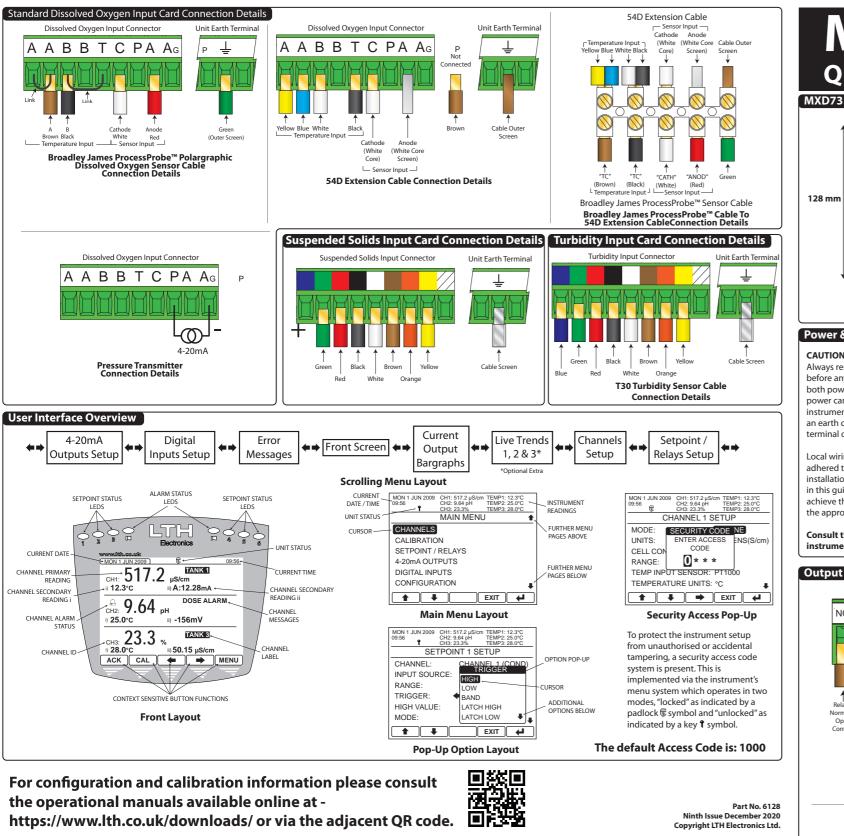
MXD70 SERIES MANUALS





NOVEMBER 2024



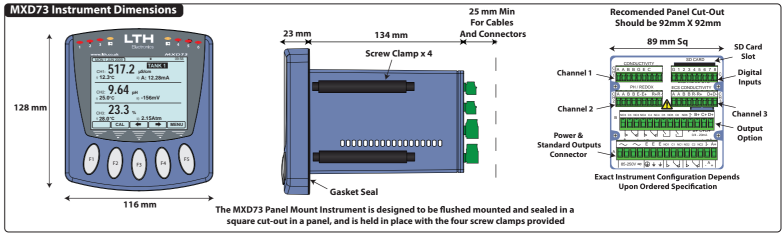


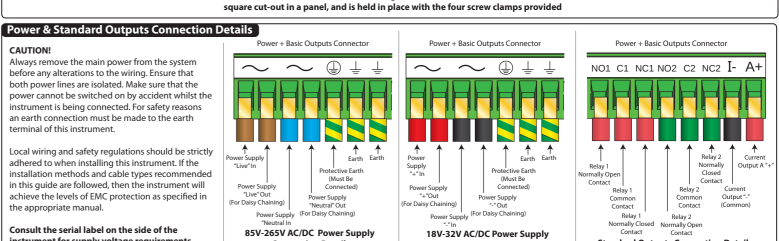
MXD73 **Quick Start Guide**

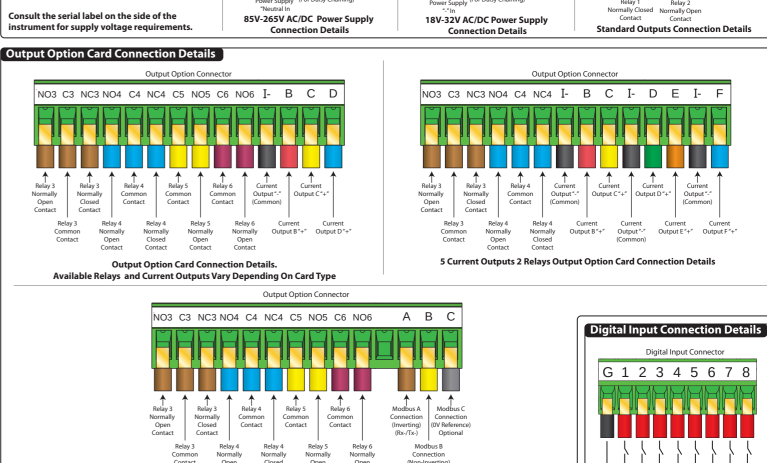


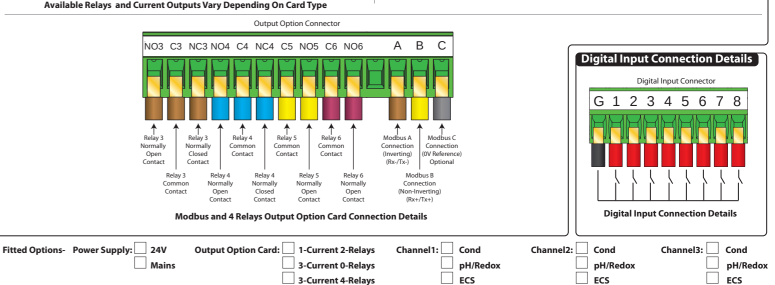
Chaul End Lane Luton Bedfordshire LU4 8EZ England

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DO

SS

Aux mA IP

DO

SS

Aux mA IP

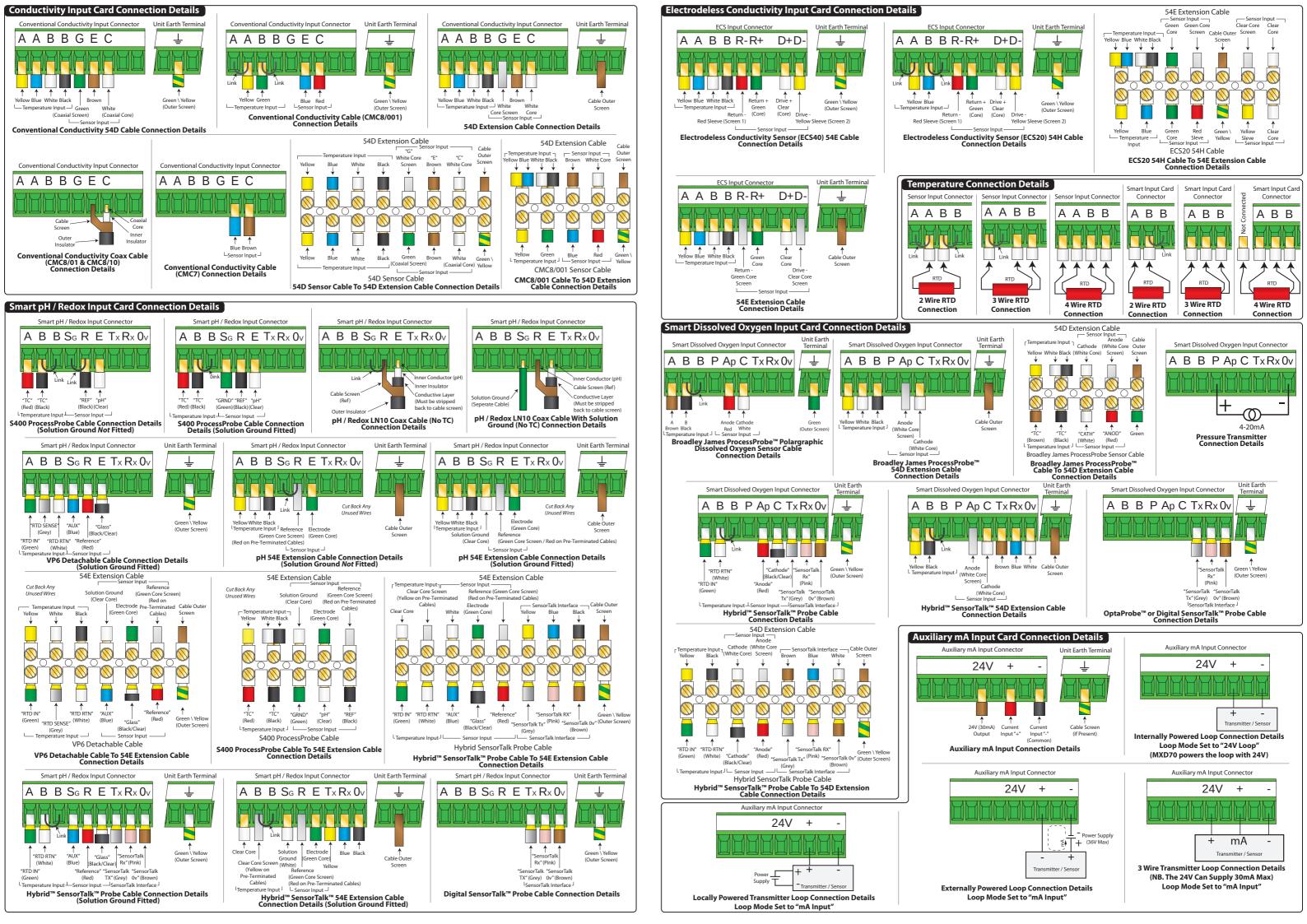
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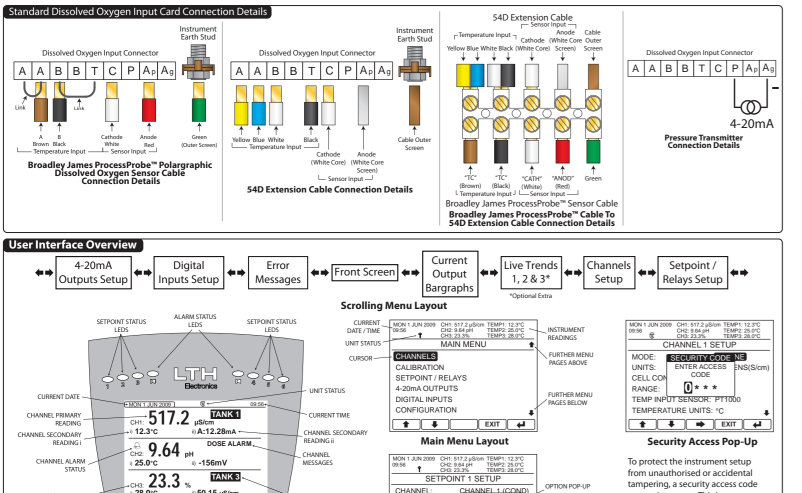
SS

Aux mA II

5-Current 2-Relays

Modbus 4-Relays





INPUT SOURCE:

RANGE:

MODE

TRIGGER:

HIGH VALUE:

For configuration and calibration information please consult the operational manuals available online at https://www.lth.co.uk/downloads/ or via the adjacent QR code.

ii) 50.15 uS/cn

ACK CAL MENU

CONTEXT SENSITIVE BUTTON FUNCTIONS

Front Layout



EXIT 🖊

LATCH HIGH

LATCH LOW

Pop-Up Option Layout

ADDITIONAL

Part No. 6127 **Tenth Issue December 2020**

tampering, a security access code

implemented via the instrument's

modes, "locked" as indicated by a

indicated by a key \$ symbol.

The default Access Code is: 1000

menu system which operates in two

padlock symbol and "unlocked" as

system is present. This is

MXD75 **Quick Start Guide**

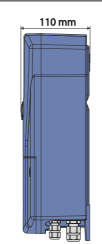


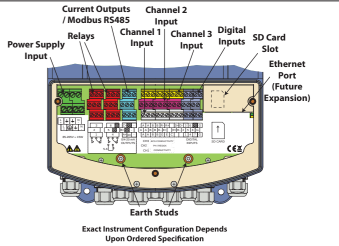
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MXD75 Instrument Dimensions

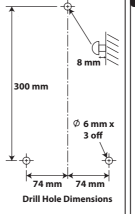






LTH recommends using No. 10 x 11/4 inch round head screws or similar for

- Ensure top screw head is 8 mm proud.
- Care must be taken when fitting the unit on uneven walls or surfaces. Do not over stress the mounting
- Over tightening the mounting screws could also break the lugs.

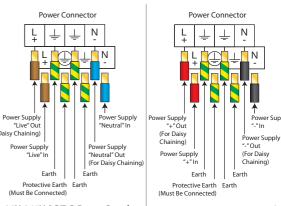


Power Connection Details

Always remove the main power from the system before any alterations to the wiring. Ensure that both power lines are isolated. Make sure that the power cannot be switched on by accident whilst the instrument is being connected. For safety reasons an earth connection must be made to the earth termina of this instrument.

Local wiring and safety regulations should be strictly adhered to when installing this instrument. If the installation methods and cable types recommended in this guide are followed, then the instrument will achieve the levels of EMC protection as specified in the

Consult the serial label on the side of the instrument for supply voltage requirements.



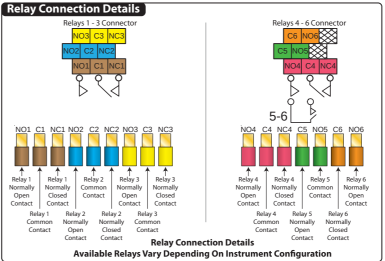
85V-265V AC/DC Power Supply **Connection Details**

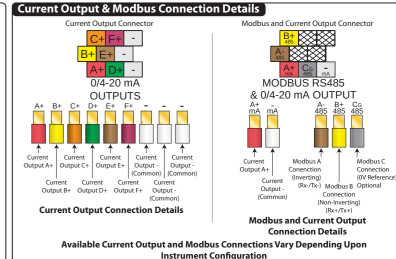


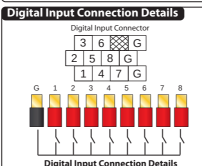
Smart Input Card

Connector

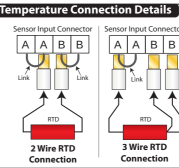
ABB

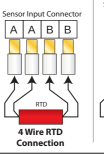


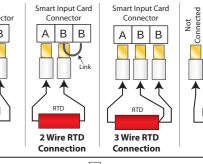




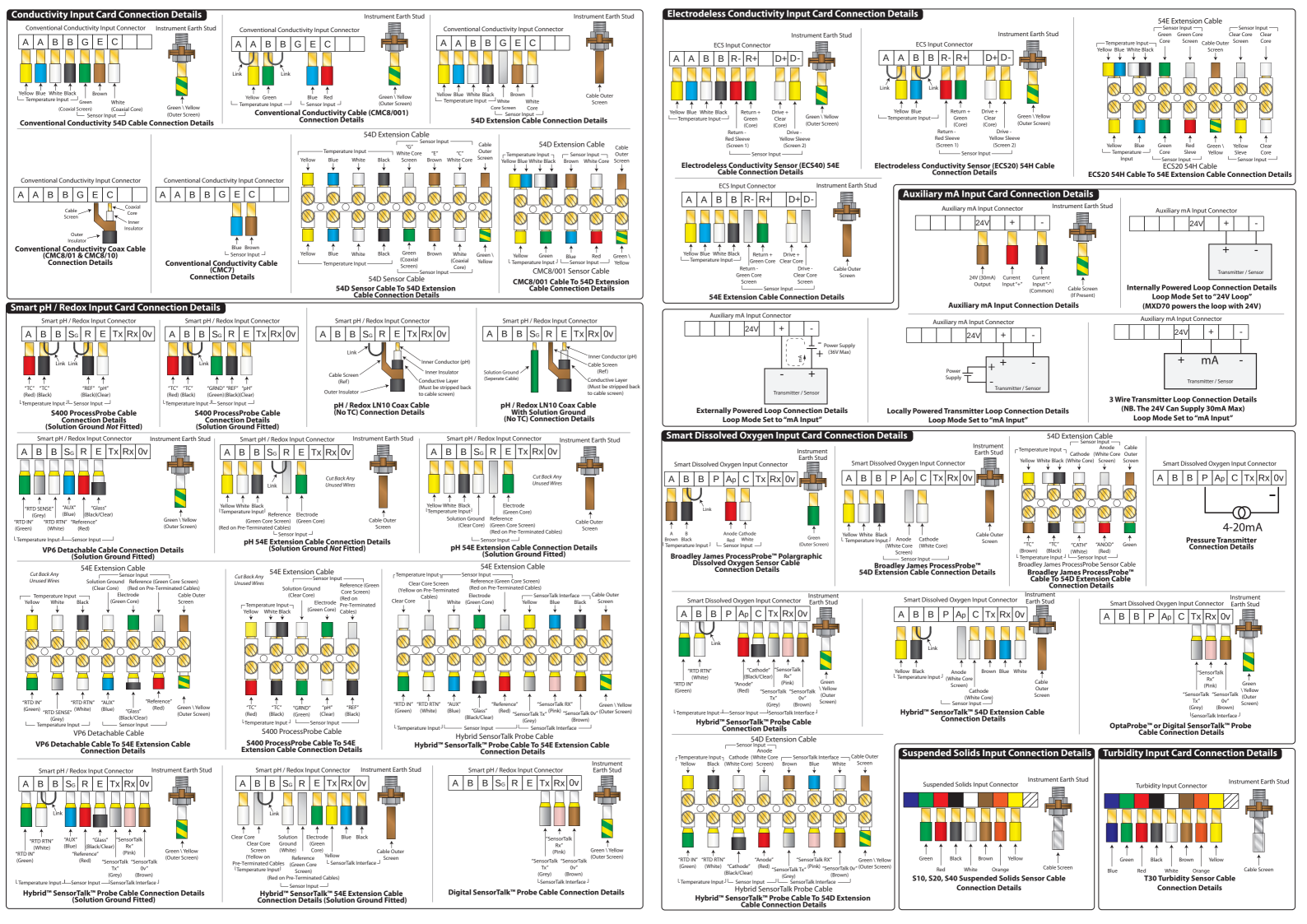
Fitted







Digital I	nput Connection Details		2 Wire RTD Connection	2 Wire RTD Connection		re RTD nection	2 Wire RTD Connection	3 Wire RTD Connection	4 Wire Conne	
Options-	Power Supply: 24V	Output C	Option Card: 1-Curr	ent 2-Relays	Channel1:	Cond	Channel2:	Cond	Channel3:	Cond
	Mains		3-Curr	ent 0-Relays		pH/Redox		pH/Redox		pH/Red
			3-Curr	ent 4-Relays		ECS		ECS		ECS
			5-Curr	ent 2-Relays		DO		DO		DO
			Modb	us 4-Relays		Aux mA IP		Aux mA IP		Aux m
				•		SS		SS		SS



MXD73

Multi-parameter Monitor



Installation Guide



Preface

Product warranty

The MXD73 has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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MXD73 is a trademark of LTH Electronics Ltd

Fifth edition: March 2021

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Manufacturing Standards

#C€

Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom EMC Regulations S.I. 2016/1091 and the European EMC Directive 2014/30/EU using BS EN 61326-1: 2013.

Safety

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom Equipment Safety Regulations S.I. 2016/1101 and the European Low Voltage Directive 2014/35/EU using BS EN 61010-1: 2010.

Restriction of Hazardous Substances

This instrument has been produced to comply with the standards and regulations set down by both the United Kingdom Equipment Restriction of Hazardous Substances Regulations S.I. 2012/3032 and the European Restriction of Hazardous Substances Directive 2011/65/EU using BS EN IEC 63000: 2018.

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2015. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

Disposal



As per regulation S.I. 2012/3032 and directive 2012/19/EU, please observe the applicable local or national regulations concerning the disposal of waste electrical and electronic equipment.



Declaration of Conformity



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www.lth.co

DECLARATION OF CONFORMITY

LTH Electronics Ltd

declare, accepting full responsibility, that the product(s)

MXD73

conforms with all relevant United Kingdom regulations:

BS EN 61326-1: 2013

(Electrical Equipment for Measurement, Control and Laboratory Use)

in accordance with the provisions of the $S.I.\ 2016/1091\ (EMC)$ regulations.

BS EN 61010-1: 2010 (Equipment Safety)

in accordance with the provisions of

the S.I. 2016/1101 (Equipment Safety) regulations.

BS EN IEC 63000 : 2018

(Electrical and Electronic Products)

in accordance with the provisions of

the $S.I.\ 2012/3032$ (RoHS) regulations.

Issued in the United Kingdom on 08th March 2021 for the company by:

Neil Adams Managing Director

LTH Electronics Ltd

Directors: N.Adams (Managing), S.Wotton, H. Thom Registered Office: As Above Registered No. 908792 England ISO9001:2015 BSI Registered, Cert. No. FM13843





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BS EN 61010-1 : 2010 (Equipment Safety)

in accordance with the provisions of the 2014/35/EU (Low Voltage) directive.

BS EN IEC 63000 : 2018 (Electrical and Electronic Products)

in accordance with the provisions of the 2011/65/EU (RoHS) directive.

Issued in the United Kingdom on 08th March 2021 for the company by:

Neil Adams Managing Director

LTH Electronics Ltd

Directors: N.Adams (Managing), S.Wotton, H. Thorn Registered Office: As Above Registered No. 998792 England ISO9001:2015 BSI Registered, Cert. No. FM13843



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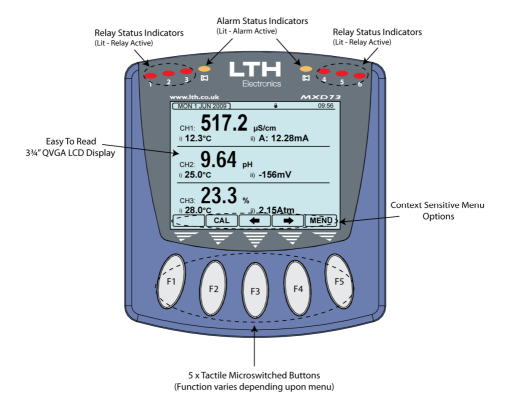
Introduction

The MXD73 is a microprocessor controlled multi-parameter instrument that can be installed with a user selected combination of up to 3 Sensor Input Cards. The instrument may be subsequently modified to meet changing requirements by the installation of additional, or different, cards and the attachment of the appropriate sensor(s).

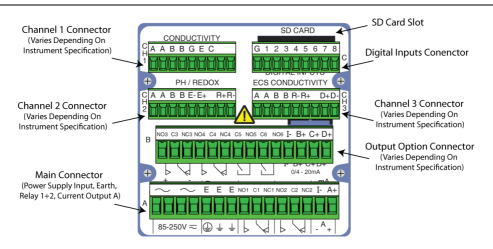
Utilising a multifunction easy to read QVGA LCD the instrument displays readings and provides feedback to the operator on the status of the sensors and instruments outputs.

In addition the instrument features, depending upon configuration, up to six control relays, up to six 0/4 - 20mA current outputs and an Modbus RS485 interface. These can be used to provide fully configurable control, alarm and feedback.

Finally the instrument also features an SD card interface which enables the user to backup and restore instrument settings, copy settings between instruments, log the sensor readings (optional extra) and to upgrade the instrument's software.



MXD73 Overview



MXD73 Rear Termination Overview



MXD73 Instrument Specification

Input Expansion Slots 3 slots, user configurable with any combination of

available input add-in cards.

Output Expansion Slots 1 slot, user configurable with an additional output

option add-in card.

Ambient Operating Temperature -20°C to $+50^{\circ}\text{C}$ (-4°F to $+122^{\circ}\text{F}$) for full specification.

Display 3 ¾" QVGA back lit LCD module.

Buttons 5 tactile feedback, micro-switched, silicone rubber.

Alarm LED's 2 Yellow LED's located above the main display area

for instrument's alarm status, lit = active.

Digital Inputs 8 contact closures for remote activation of user

defined operations. Can be configured to operate in either normally open or normally closed modes.

Current Output Options 1 as standard, expandable up to a total of 4 or 6

depending on the number of relays.

Current Output Specification Each selectable 0-20mA or 4-20mA into 750 ohms

max, fully isolated to 2kV. Expandable up to 5% of any operating range and offset anywhere in that

range.

Current Output Adjustment ±0.01mA, 3 point 0/4-20 mA for remote monitor

calibration.

Setpoints and Control Relays

Options

2 change over relays as standard, expandable up to a total of either 4 change over relays, or 4 change

over relays + 2 normally open relays depending on

the number of current outputs.

Setpoints and Control Relays

Specification

Fully configurable setpoints with volt free contacts for each relay. Rated at 5A @ 30V DC / 5A @ 250V AC.

Setpoint LED's 6 Red LED's located above main display area for

setpoint status indication, lit = relay energised.



Setpoint Modes	On/Off, Time Proportioning, Pulse Proportioning, Band and Latch.			
	Delay timer adjustable from 00:00 to 59:59 mm:ss.			
	Hysteresis 0 to 9.9%.			
	Dose alarm timer, with supplementary initial charge function. Both adjustable from 00:00 to 59:59 mm:ss.			
	Adjustable cycle time and proportional band in proportional modes.			
Setpoint Cleaning	Cleaning mode with adjustable duration (max 10m) and interval times (max 24h), auto offline function with recovery timer.			
Setpoint Alarm	Unit or channel alarm mode, whereby the relay can be energised under certain set conditions.			
Modbus RS485 Interface (Optional)	Supports RTU and ASCII formats Node Address: 1 to 247 Baud Rates (Bits Per Second) : 300, 600, 1200, 2400, 4800, 9600, 19200, 31250, 38400 Parity Options: Even, Odd, None			
SD Card Interface	Enables backing up and restoring of instrument configuration, log the sensor readings (optional extra) and on site upgrading of instrument software. SD, SDHC and SDXC-FAT32 cards supported.			
EMC	S.I. 2016/1091 & 2014/30/EU using BS EN 61326-1: 2013.			
Low Voltage Directive	S.I. 2016/1101 & 2014/35/EU using BS EN 61010-1:			
Power Supply	2010. Universal 80-265V AC or DC, 15W max.			
	LV Option 18 – 32 V AC or DC, 20W max.			
Instrument Housing	UL 94-V0 PC/ABS.			
Ingress Protection Rating (IEC 60529 Protection Rating)	IP66 to the front when panel mounted.			
Weight	Maximum 880 grams (instrument only).			
Dimensions Front	128 x 116 x 23 mm (H, W, D).			
Dimensions Rear	89 x 89 x 161 mm (H, W, D), including connectors.			



Installation – Safety & EMC

This chapter describes how to install the instrument and how to connect the unit to a power source and auxiliary equipment.

Although today's electronic components are very reliable, it should be anticipated in any system design that a component could fail and it is therefore desirable to make sure a system will **fail safe**. This could include the provision of an additional monitoring device, depending upon the particular application and any consequences of an instrument or sensor failure.

Wiring Installation

The specified performance of the instrument is entirely dependent on correct installation. For this reason, the installer should thoroughly read the following instructions before attempting to make any electrical connections to the unit.

CAUTION!: ALWAYS REMOVE THE MAIN POWER FROM THE SYSTEM <u>BEFORE</u> ATTEMPTING ANY ALTERATIONS TO THE WIRING. ENSURE THAT <u>BOTH</u> POWER INPUT LINES ARE ISOLATED. MAKE SURE THAT THE POWER CANNOT BE SWITCHED ON BY ACCIDENT WHILST THE UNIT IS BEING CONNECTED. FOR SAFETY REASONS AN EARTH CONNECTION MUST BE MADE TO THE EARTH TERMINAL OF THIS INSTRUMENT.

LOCAL WIRING AND SAFETY REGULATIONS SHOULD BE STRICTLY ADHERED TO WHEN INSTALLING THIS UNIT. SHOULD THESE REGULATIONS CONFLICT WITH THE FOLLOWING INSTRUCTIONS, CONTACT LTH ELECTRONICS OR AN AUTHORISED LOCAL DISTRIBUTOR FOR ADVICE.

To maintain the specified levels of Electro Magnetic Compatibility (EMC, susceptibility to and emission of electrical noise, transients and radio frequency signals) it is essential that the types of cables recommended within these instructions be used. If the installation instructions are followed carefully and precisely, the instrument will achieve and maintain the levels of EMC protection stated in the specification. Any equipment to which this unit is connected must also have the same or similar EMC control to prevent undue interference to the system.

- Terminations at the connectors should have any excess wire cut back so that a minimal amount of wire is left free to radiate electrical pick-up inside or close to the instrument housing.
- The rear input card cover of the panel mount unit must be correctly re-assembled and securely fastened to maintain a continuous electro-magnetic shield around the instrument.
- **N.B.** The use of CE marked equipment to build a system does not necessarily mean that the completed system will comply with the European requirements for EMC.



Noise suppression

In common with other electronic circuitry, the instrument may be affected by high level, short duration noise spikes arising from electromagnetic interference (EMI) or radio frequency interference (RFI). To minimise the possibility of such problems occurring, the following recommendations should be followed when installing the unit in an environment where such interference could potentially occur.

The following noise generating sources can affect the instrument through capacitive or inductive coupling.

- Relay coils
- Solenoids
- AC power wires, particularly at or above 100V AC
- Current carrying cables
- Thyristor field exciters
- Radio frequency transmissions
- Contactors
- Motor starters
- Business and industrial machines
- Power tools
- High intensity discharge lights
- Silicon control rectifiers that are phase angle fired

The instrument is designed with a high degree of noise rejection built in to minimise the potential for interference from these sources, but it is recommended that you apply the following wiring practices as an added precaution. Cables transmitting low level signals should not be routed near contactors, motors, generators, radio transmitters, or wires carrying large currents.

If noise sources are so severe that the instrument's operation is impaired, or even halted, the following external modifications should be made, as appropriate:

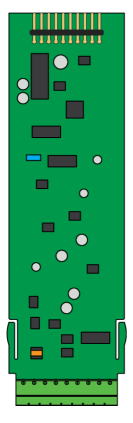
- Fit arc suppressors across active relay or contactor contacts in the vicinity.
- Run signal cables inside steel tubing as much as is practical.
- Use the internal relays to switch external slave relays or contactors when switching heavy or reactive loads.
- Fit an in-line mains filter close to the power terminals of the instrument.
- In cases of very high background RF and HF noise environments, LTH can supply a length of proprietary RF suppressing mains cable.



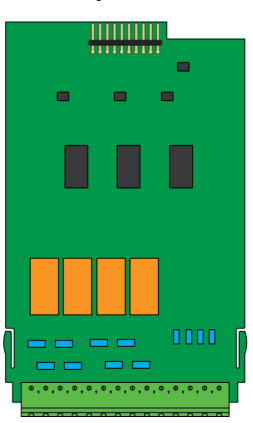
MXD73 Add-in Cards Installation

The MXD73 is designed to be expandable by the use of add-in cards; these add-in cards can take the form of either a sensor input add-in card or an output option add-in card. The MXD73 can be fitted with up to 3 sensor input cards and 1 output option card. The sensor input cards are designated Input Card 1, Input Card 2 and Input Card 3. On the instrument display these are designated Channel 1, Channel 2 and Channel 3.

L Electrostatic precautions must be taken when handling the Add-in cards.





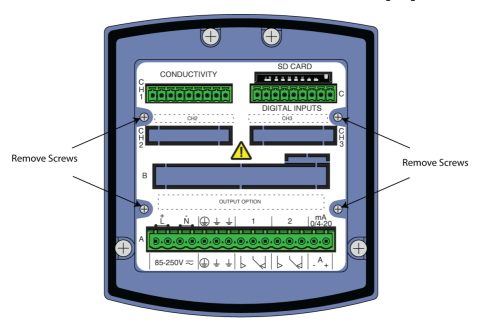


Output Option Card Profile

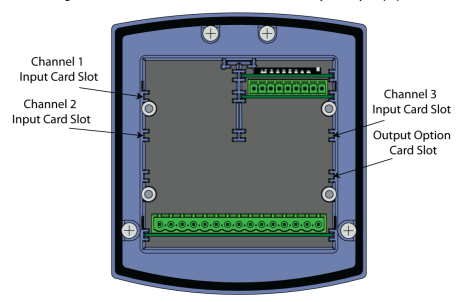
N.B. Cards must be inserted with the green connector towards the rear of the instrument case.



To install the new card into the instrument, first remove all existing connectors from the rear of the instrument. Then remove the four screws shown on the following diagram.

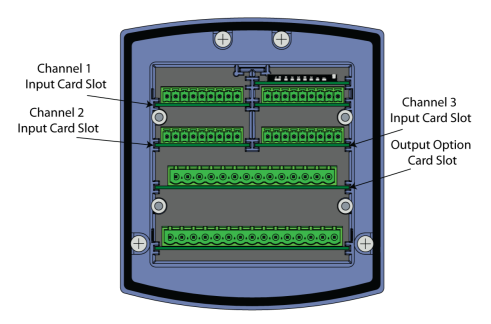


Remove the rear cover and the instrument should look like the next figure, note depending on the configuration of the instrument the add-in card slots may already be populated.

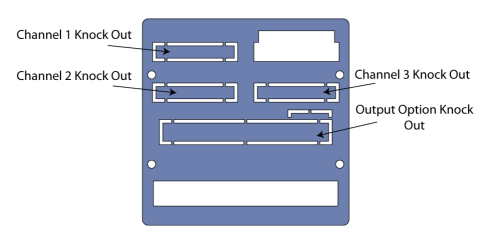




The add-in cards are inserted into the instrument with the edge of the card positioned down the middle of guide, and with the green connector towards the rear of the instrument case. Insert the card all the way in until the far connector is fully home. The following figure demonstrates the instrument with all three channel slots and the output option slot occupied.

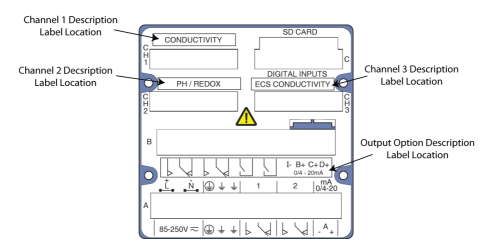


Next remove the required knock-outs from the rear cover.





Then depending upon the options installed affix the accompanying add-in description labels to the rear cover in the locations shown.

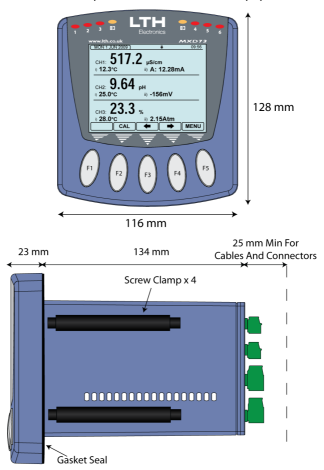


Finally put the rear cover back on the unit, screw the 4 screws and plug the connectors back in.



Installation – MXD73

The MXD73 panel mount instrument is designed to be flush mounted and sealed in a square cut-out panel, and is held in place with the four screw clamps provided.



MXD73 Overall Dimensions

- ♦ The panel cut-out for the instrument should be 92 mm x 92 mm (+1.0 -0.0)
- ❖ Take care to ensure that the gasket is correctly positioned before tightening the clamps. A badly fitted gasket will not give a good seal to the specified IP rating.

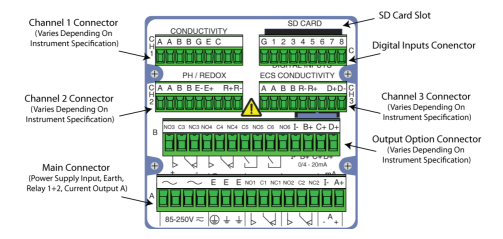
Four screw clamps are supplied with the instrument and are fitted from the back of the instrument.





MXD73 Connections

Connections to the MXD73 panel mount instrument are made with up to six plug and socket terminal blocks, accessible to the rear of the unit. The availability of the terminals will vary depending upon which options are installed.



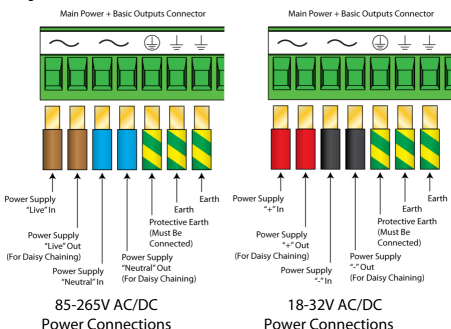
MXD73 Connections

The bottom connector houses the power input and the basic current and relay outputs. The output option connector above this provides additional relay current outputs. The top right connector houses the digital inputs and SD card slot. Finally the remaining three connectors provide the sensor inputs to channels 1, 2 & 3.



Supply Voltage Connections

The MXD73 can be powered from either an AC or DC supply voltage. The unit provides two terminals for each of the input connections ("Live" & "Neutral" for an AC input, or + & - for a DC Input), plus an "Earth" terminal. This allows the supply to be "daisy chained" to the relay contacts and/or other instruments. The instrument uses a universal power supply that accepts a wide range of voltage and frequency inputs. Refer to the label adjacent to the power supply terminals for the input voltage limits. Exceeding these limits may damage the instrument.

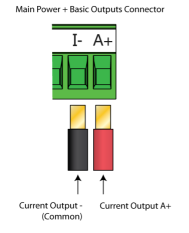


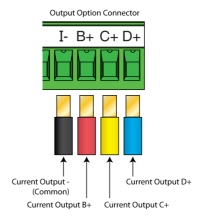
The power supply should be taken from an isolated spur and fused to a maximum of 3 Amps. If the relays require greater current, then a separate 5A fuse will be required. The incoming Earth connection must be connected to the "Protective Earth" terminal.



Current Output Connections

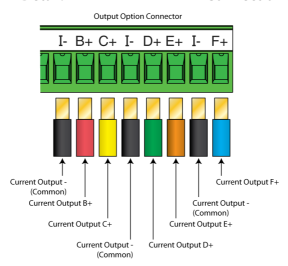
The MXD73 can be supplied with up to 6 current outputs designated A to F, which can terminate into a load resistance not exceeding 750Ω . For best noise immunity use a screened twisted pair cable, with the screen connected to Earth at one end. Use a sufficiently large cable to avoid a high resistance in the overall current loop.





Current Output A Connection Detail.

Current Outputs B - D Connection Details.



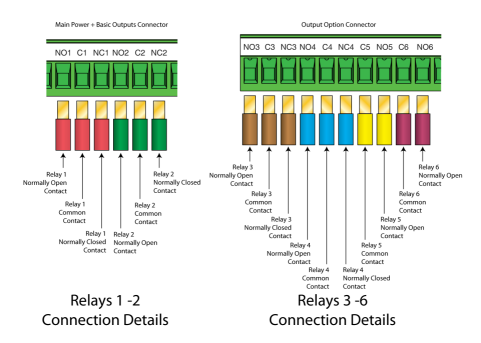
Five Current, Two Relays Output Expansion Card. Current Outputs B - F Connection Details.

(N.B. Available Current Outputs Varies Depending Upon Instrument Configuration)



Relay Connections

The MXD73 can be supplied with up to 6 relays designated 1 to 6, 1 to 4 are change over relays while 5 to 6 are normally open relays The relay contacts are connected to the terminals only and are electrically isolated from the instrument itself. **They must be connected in series with a 5 Amp fuse.** A contact arc suppressor may be required to prevent excessive electrical noise, depending upon the load. To switch more than 5 Amps will require a slave relay. For convenience, the power can be looped across from the supply connections.



(N.B. Available Relays Varies Depending Upon Instrument Configuration)

Modbus RS485 Connections

For information regarding connecting the Modbus RS485, please see the wiring section in the accompanying Modbus RS485 handbook.

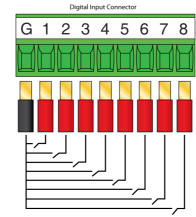
Sensor Connections

For information regarding connecting the various compatible sensors to the unit see the wiring section in the input card's accompanying handbook.



Digital Inputs

The MXD73 features 8 digital inputs, which can be used to initiate a user configurable instrument operation by use of a volt free link, switch or relay. The instrument can be configured to initiate the appropriate action when the contact either closes or opens.

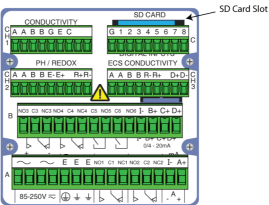


Digital Input Connection Details.

SD Card Interface

The MXD73 features a SD card interface which is compatible with SD, SDHC and SDXC formatted cards (N.B. SDXC cards may need formatting by the MXD73 before use – see user interface guide). The card can be removed whilst the instrument is on but only when the disk icon is not shown at the top of the display.

To insert the card ensure that the corner notch is on the top right of the card, and then just push it all the way in to the socket. To remove the card push it in then release and the card should then come out of the socket. N.B. It may be required to pull the card out of the last bit of the socket.





Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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MXD75

Multi-parameter Monitor



Installation Guide



Preface

Product warranty

The MXD75 has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

There are no user serviceable parts, including fuses etc., within the unit. Any attempt to dismantle the instrument will invalidate the warranty.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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MXD75 is a trademark of LTH Electronics Ltd

Sixth edition: March 2021

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Manufacturing Standards

CAC E

Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom EMC Regulations S.I. 2016/1091 and the European EMC Directive 2014/30/EU using BS EN 61326-1: 2013.

Safety

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom Equipment Safety Regulations S.I. 2016/1101 and the European Low Voltage Directive 2014/35/EU using BS EN 61010-1: 2010.

Restriction of Hazardous Substances

This instrument has been produced to comply with the standards and regulations set down by both the United Kingdom Equipment Restriction of Hazardous Substances Regulations S.I. 2012/3032 and the European Restriction of Hazardous Substances Directive 2011/65/EU using BS EN IEC 63000: 2018.

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2015. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

Disposal



As per regulation S.I. 2012/3032 and directive 2012/19/EU, please observe the applicable local or national regulations concerning the disposal of waste electrical and electronic equipment.



Declaration of Conformity



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DECLARATION OF CONFORMITY

LTH Electronics Ltd

declare, accepting full responsibility, that the product(s)

MXD75

conforms with all relevant United Kingdom regulations:

BS EN 61326-1: 2013

(Electrical Equipment for Measurement, Control and Laboratory Use)

in accordance with the provisions of the $S.I.\ 2016/1091\ (EMC)$ regulations.

BS EN 61010-1 : 2010 (Equipment Safety)

in accordance with the provisions of

the S.I. 2016/1101 (Equipment Safety) regulations.

BS EN IEC 63000 : 2018 (Electrical and Electronic Products)

in accordance with the provisions of

the S.I. 2012/3032 (RoHS) regulations.

Issued in the United Kingdom on 08th March 2021 for the company by:

Neil Adams Managing Director

LTH Electronics Ltd

Directors: N.Adams (Managing), S.Wotton, H. Thorn Registered Office: As Above Registered No. 908792 England ISO9001:2015 BSI Registered, Cert. No. FM13843





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DECLARATION OF CONFORMITY

LTH Electronics Ltd

declare, accepting full responsibility, that the product(s)

MXD73

conforms with all relevant European Directives:

BS EN 61326-1:2013

(Electrical Equipment for Measurement, Control and Laboratory Use)

in accordance with the provisions of the 2014/30/EU (EMC) directive.

BS EN 61010-1 : 2010 (Equipment Safety)

in accordance with the provisions of the 2014/35/EU (Low Voltage) directive.

BS EN IEC 63000 : 2018 (Electrical and Electronic Products)

in accordance with the provisions of the 2011/65/EU (RoHS) directive.

Issued in the United Kingdom on 08th March 2021 for the company by:

100)

Neil Adams Managing Director

LTH Electronics Ltd

Directors: N. Adams (Managing), S.Wotton, H. Thom Registered Office: As Above Registered No. 908792 England ISO9001:2015 BSI Registered, Cert. No. FM13843



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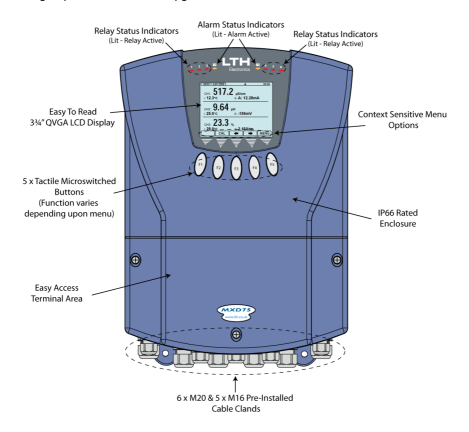
Introduction

The MXD75 is a microprocessor controlled multi-parameter instrument that can be installed with a user selected combination of up to 3 Sensor Input Cards. The instrument may be subsequently modified to meet changing requirements by the installation of additional, or different, cards and the attachment of the appropriate sensor(s).

Utilising a multifunction easy to read QVGA LCD the instrument displays readings and provides feedback to the operator on the status of the sensors and instruments outputs. In addition the instrument features, depending upon configuration, up to six control relays, up to six 0/4 - 20mA current outputs and an Modbus RS485 interface. These can be used to

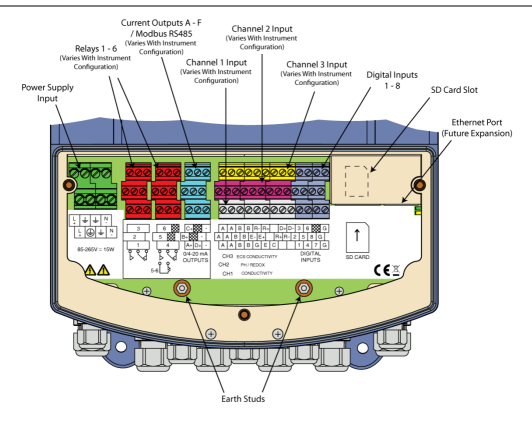
Finally the instrument also features an SD card interface which enables the user to backup and restore instrument settings, copy settings between instruments, log the sensor readings (optional extra) and to upgrade the instrument's software.

provide fully configurable control, alarm and feedback.



MXD75 Overview





MXD75 Termination Overview



MXD75 Instrument Specification

Input Expansion Slots 3 slots, user configurable with any combination of

available input add-in cards.

Output Expansion Slots 1 slot, user configurable with an additional output

option add-in card.

Ambient Operating Temperature -20°C to $+50^{\circ}\text{C}$ (-4°F to $+122^{\circ}\text{F}$) for full specification.

Display 3 ¾" QVGA back lit LCD module.

Buttons 5 tactile feedback, micro-switched, silicone rubber.

Alarm LED's 2 Yellow LED's located above the main display area

for instrument's alarm status, lit = active.

Digital Inputs 8 contact closures for remote activation of user

defined operations. Can be configured to operate in either normally open or normally closed modes.

Current Output Options 1 as standard, expandable up to a total of 4 or 6

depending on the number of relays.

Current Output Specification Each selectable 0-20mA or 4-20mA into 750 ohms

max, fully isolated to 2kV. Expandable up to 5% of any operating range and offset anywhere in that

range.

Current Output Adjustment ±0.01mA, 3 point 0-4-20 mA for remote monitor

calibration.

Setpoints and Control Relays

Options

2 change over relays as standard, expandable up to

a total of either 4 change over relays, or 4 change over relays + 2 normally open relays depending on

the number of current outputs.

Setpoints and Control Relays

Specification

Fully configurable setpoints with volt free contacts for each relay. Rated at 5A @ 30V DC / 5A @ 250V AC.

Setpoint LED's 6 Red LED's located above main display area for

setpoint status indication, lit = relay energised.



Setpoint Modes	On/Off, Time Proportioning, Pulse Proportioning, Band and Latch.		
	Delay timer adjustable from 00:00 to 59:59 mm:ss.		
	Hysteresis 0 to 9.9%.		
	Dose alarm timer, with supplementary initial charge function. Both adjustable from 00:00 to 59:59 mm:ss.		
	Adjustable cycle time and proportional band in proportional modes.		
Setpoint Cleaning	Cleaning mode with adjustable duration (max 10m) and interval times (max 24h), auto offline function with recovery timer.		
Setpoint Alarm	Unit or channel alarm mode, whereby the relay can be energised under certain set conditions.		
Modbus RS485 Interface (Optional)	Supports RTU and ASCII formats Node Address: 1 to 247 Baud Rates (Bits Per Second): 300, 600, 1200, 2400, 4800, 9600, 19200, 31250, 38400 Parity Options: Even, Odd, None		
SD Card Interface	Enables backing up and restoring of instrument configuration, log the sensor readings (optional extra) and on site upgrading of instrument software. SD, SDHC and SDXC-FAT32 cards supported.		
EMC	S.I. 2016/1091 & 2014/30/EU using BS EN 61326-1:		
Low Voltage Directive	2013. S.I. 2016/1101 & 2014/35/EU using BS EN 61010-1:		
Power Supply	2010. Universal 80-265V AC or DC, 15W max.		
	LV Option 18 – 32 V AC or DC, 20W max.		
Instrument Housing	UL 94-V0 PC/ABS.		
Ingress Protection Rating (IEC 60529 Protection Rating)	IP66.		
Weight	Maximum 2.7 kilograms (instrument only).		
Dimensions	331 x 242 x 110 mm (H, W, D) excluding mounting brackets.		



Installation – Safety & EMC

This chapter describes how to install the instrument and how to connect the unit to a power source and auxiliary equipment.

Although today's electronic components are very reliable, it should be anticipated in any system design that a component could fail and it is therefore desirable to make sure a system will **fail safe**. This could include the provision of an additional monitoring device, depending upon the particular application and any consequences of an instrument or sensor failure.

Wiring Installation

The specified performance of the instrument is entirely dependent on correct installation. For this reason, the installer should thoroughly read the following instructions before attempting to make any electrical connections to the unit.

CAUTION!: ALWAYS REMOVE THE MAIN POWER FROM THE SYSTEM <u>BEFORE</u> ATTEMPTING ANY ALTERATIONS TO THE WIRING. ENSURE THAT <u>BOTH</u> POWER INPUT LINES ARE ISOLATED. MAKE SURE THAT THE POWER CANNOT BE SWITCHED ON BY ACCIDENT WHILST THE UNIT IS BEING CONNECTED. FOR SAFETY REASONS AN EARTH CONNECTION MUST BE MADE TO THE EARTH TERMINAL OF THIS INSTRUMENT.

LOCAL WIRING AND SAFETY REGULATIONS SHOULD BE STRICTLY ADHERED TO WHEN INSTALLING THIS UNIT. SHOULD THESE REGULATIONS CONFLICT WITH THE FOLLOWING INSTRUCTIONS, CONTACT LTH ELECTRONICS OR AN AUTHORISED LOCAL DISTRIBUTOR FOR ADVICE.

To maintain the specified levels of Electro Magnetic Compatibility (EMC, susceptibility to and emission of electrical noise, transients and radio frequency signals) it is essential that the types of cables recommended within these instructions be used. If the installation instructions are followed carefully and precisely, the instrument will achieve and maintain the levels of EMC protection stated in the specification. Any equipment to which this unit is connected must also have the same or similar EMC control to prevent undue interference to the system.

- Terminations at the connectors should have any excess wire cut back so that a minimal amount of wire is left free to radiate electrical pick-up inside or close to the instrument housing.
- The terminal cover of the surface mount unit must be correctly re-assembled and securely fastened to maintain a continuous electro-magnetic shield around the instrument.
- **N.B.** The use of CE marked equipment to build a system does not necessarily mean that the completed system will comply with the European requirements for EMC.



Noise suppression

In common with other electronic circuitry, the instrument may be affected by high level, short duration noise spikes arising from electromagnetic interference (EMI) or radio frequency interference(RFI). To minimise the possibility of such problems occurring, the following recommendations should be followed when installing the unit in an environment where such interference could potentially occur.

The following noise generating sources can affect the instrument through capacitive or inductive coupling.

- Relay coils
- Solenoids
- AC power wires, particularly at or above 100V AC
- Current carrying cables
- Thyristor field exciters
- Radio frequency transmissions
- Contactors
- Motor starters
- Business and industrial machines
- Power tools
- High intensity discharge lights
- Silicon control rectifiers that are phase angle fired

The instrument is designed with a high degree of noise rejection built in to minimise the potential for interference from these sources, but it is recommended that you apply the following wiring practices as an added precaution. Cables transmitting low level signals should not be routed near contactors, motors, generators, radio transmitters, or wires carrying large currents.

If noise sources are so severe that the instrument's operation is impaired, or even halted, the following external modifications should be made, as appropriate:

- Fit arc suppressors across active relay or contactor contacts in the vicinity.
- Run signal cables inside steel tubing as much as is practical.
- Use the internal relays to switch external slave relays or contactors when switching heavy or reactive loads.
- Fit an in-line mains filter close to the power terminals of the instrument.
- In cases of very high background RF and HF noise environments, LTH can supply a length of proprietary RF suppressing mains cable.

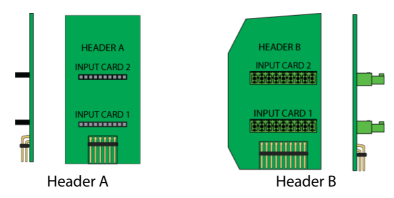


MXD75 Add-in Cards Installation

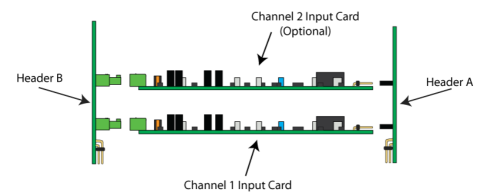
The MXD75 is designed to be expandable by the use of add-in cards; these add-in cards can take the form of either a sensor input add-in card or an output option add-in card. The MXD75 can be fitted with up to 3 sensor input cards and 1 output option card. The sensor input cards are designated Input Card 1, Input Card 2 and Input Card 3. On the instrument display these are designated Channel 1, Channel 2 and Channel 3.

 $\ensuremath{\mathsf{L}}$ Electrostatic precautions must be taken when handling the Add-in cards.

Input cards 1 & 2 are installed via the use of headers A and B (supplied with instrument).

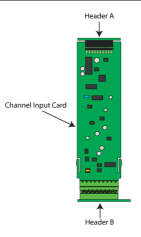


Insert the required input cards between the headers as shown in the following two diagrams, ensuring that the connectors are correctly aligned with the headers on the input cards.



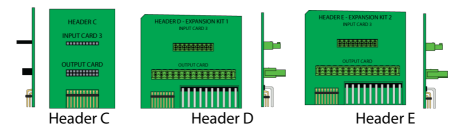
Input Card 1 & 2 Installation Side View



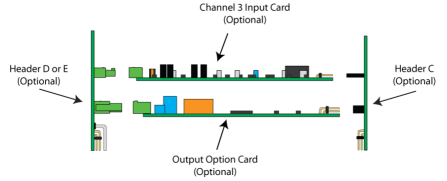


Input Card 1 & 2 Installation Top View

Input card 3 and the output option card are installed via the use of header C and either header D or E depending on the configuration of the output option card. (N.B. header's C, D and E are not supplied with the standard instrument and must be purchased separately if upgrading the unit after initial purchase).

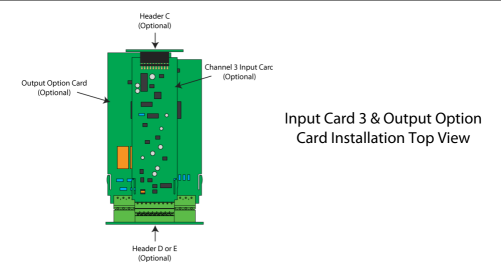


Insert the required input card or output option card between the headers as shown in the following two diagrams, ensuring that the connectors are correctly aligned with the headers on the cards.

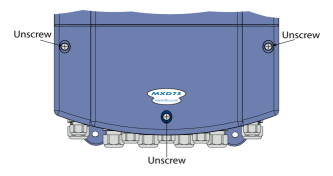


Input Card 3 & Output Option Card Installation Side View

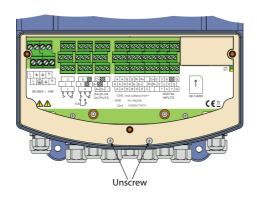




To install the cards and headers into the instrument, first remove the terminal cover.

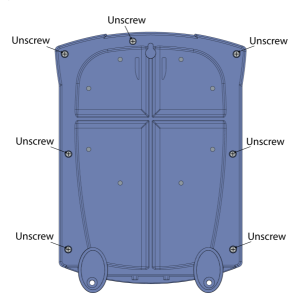


Then remove the two revealed screws at the bottom of the case.

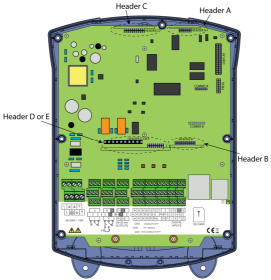




Then on the underside of the case remove the remaining seven screws. N.B. Do not lose the o-rings which may come off when removing the screws.



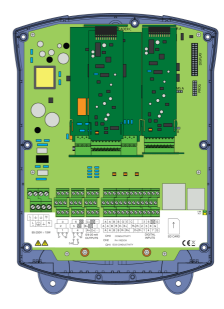
The headers with the cards attached must then be inserted into the instrument's main board connectors. Match the header's name with corresponding text on the board, as shown in the following figure. Care must be taken to align the header board with the dotted outline on the main board.





Once inserted the instrument should look as follows

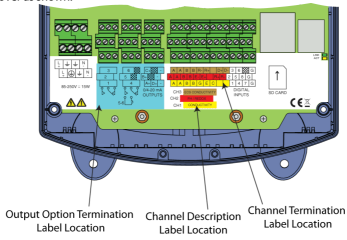




With Input Card 1 and 2

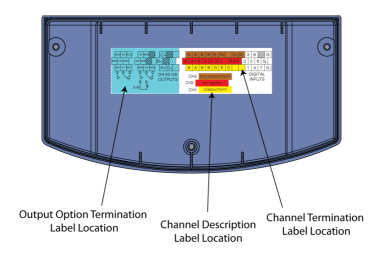
With Input Card 1, 2, 3 and Output Option Card

Now attach the supplied connection labels to the terminal area label and inside the terminal cover as shown.



Supplied Terminal Label Locations





Supplied Terminal Cover Label Locations

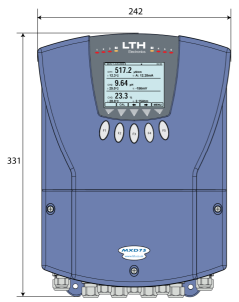
Next reassemble the instrument case, ensuring all of the o-rings are in place on the back of the case and all of the screws are re-inserted. Connect the power (see Supply Voltage Connections section) and check that all of the new cards have been recognised by the instrument.

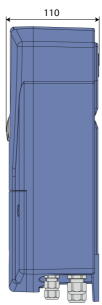
Now consult the appropriate wiring section for details of how to connect the sensors and outputs.



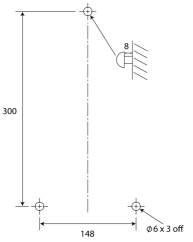
Installation – MXD75

The MXD75 Surface mount instrument is designed for fixing to a wall or other flat surface. Three 6.5mm diameter holes are provided for this purpose. Note that fasteners are not provided.





MXD75 Overall Dimensions



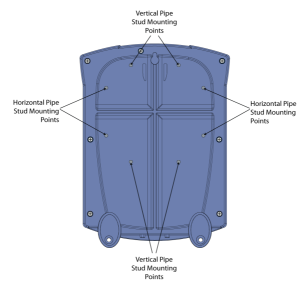
Drill Hole Dimensions

- LTH Recommends using No. 10 x 1¼ inch round head screws or similar for mounting.
- Ensure top screw head is 8mm proud.
- Care must be taken when fitting the unit on uneven walls or surfaces. Do not over stress the mounting lugs.
- Over tightening the mounting screws could also break the lugs.

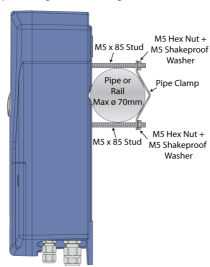


Pipe Mounting

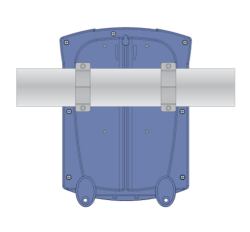
The handrail & pipe-mounting kit is designed for fixing to a vertical or horizontal handrail or pipe, of 25 – 70 mm outside diameter. (Optional – LTH Part No. 7599).



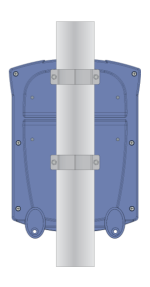
The instrument is then clamped using the mounting kit as follows.



Note: Care should be taken not to over tighten mounting, as damage may result to enclosure.







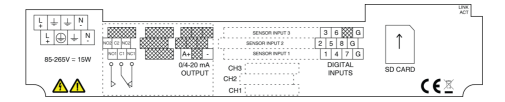
Vertical Mounting

Installation



MXD75 Basic Connections

Having ensured that the main power is isolated from the instrument, remove the terminal cover by releasing the three front screws. (The terminal cover is the small cover at the bottom of the front panel). Once the cover has been removed the following terminal arrangement should be visible. N.B. the appearance of the label will vary depending upon which options are installed in the instrument.



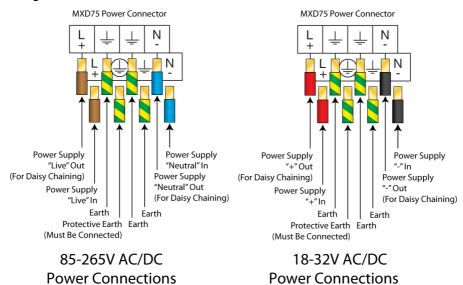
MXD75 basic terminal label

The cables should be fed through the cable glands. After each cable has been attached, pull most of the cable slack back through the cable gland to prevent any unwanted RF energy from being radiated inside the housing. Make sure not to strain the cable within the instrument. Tighten the cable gland onto the cable so that it grips sufficiently to seal and to prevent the cable from being pulled back through the gland.



Supply Voltage Connections

The MXD75 can be powered from either an AC or DC supply voltage. The unit provides two terminals for each of the input connections ("Live" & "Neutral" for an AC input, or + & - for a DC Input), plus an "Earth" terminal. This allows the supply to be "daisy chained" to the relay contacts and/or other instruments. The instrument uses a universal power supply that accepts a wide range of voltage and frequency inputs. Refer to the label adjacent to the power supply terminals for the input voltage limits. Exceeding these limits may damage the instrument.



The power supply should be taken from an isolated spur and fused to a maximum of 3 Amps. If the relays require greater current, then a separate 5A fuse will be required. The incoming Earth connection must be connected to the "Protective Earth" terminal.

Modbus RS485 Connections

For information regarding connecting the Modbus RS485, please see the wiring section in the accompanying Modbus RS485 handbook.

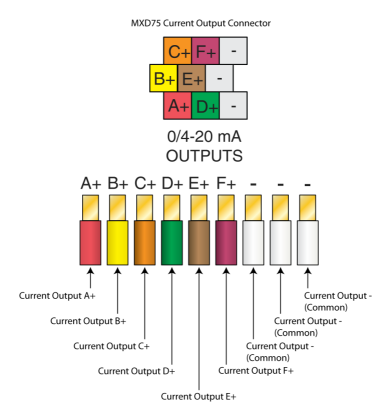
Sensor Connections

For information regarding connecting the various compatible sensors to the unit see the wiring section in the input card's accompanying handbook.



Current Output Connections

The MXD75 can be supplied with up to 6 current outputs designated A to F, which can terminate into a load resistance not exceeding 750Ω . For best noise immunity use a screened twisted pair cable, with the screen connected to Earth at one end. Use a sufficiently large cable to avoid a high resistance in the overall current loop.



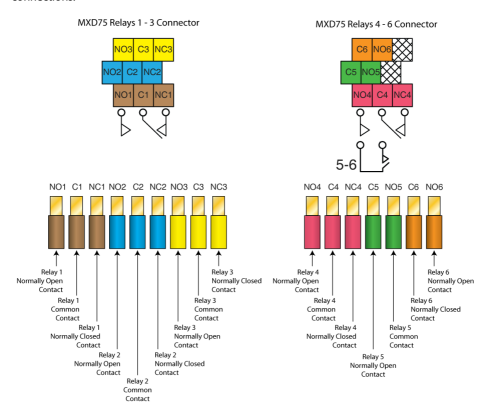
MXD75 Surface Mount Current Output Connection Detail.

(N.B. Available Current Outputs Varies Depending Upon Instrument Configuration)



Relay Connections

The MXD75 can be supplied with up to 6 relays designated 1 to 6, 1 to 4 are change over relays while 5 to 6 are normally open relays. The relay contacts are connected to the terminals only and are electrically isolated from the instrument itself. **They must be connected in series with a 5 Amp fuse.** A contact arc suppressor may be required to prevent excessive electrical noise, depending upon the load. To switch more than 5 Amps will require a slave relay. For convenience, the power can be looped across from the supply connections.



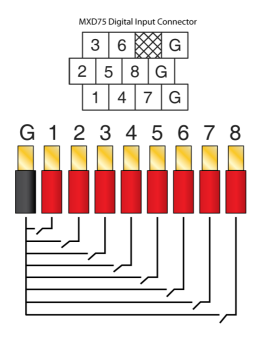
MXD75 Surface Mount Relay Connection Details.

(N.B. Available Relays Varies Depending Upon Instrument Configuration)



Digital Inputs

The MXD75 features 8 digital inputs, which can be used to initiate a user configurable instrument operation by use of a volt free link, switch or relay. The instrument can be configured to initiate the appropriate action when the contact either closes or opens.



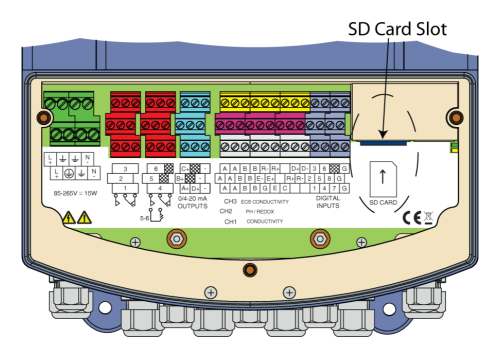
MXD75 Surface Mount Instrument Digital Inputs Connection Detail.



SD Card Interface

The MXD75 features a SD card interface which is compatible with SD, SDHC and SDXC formatted cards (N.B. SDXC cards may need formatting by the MXD75 before use – see user interface guide). The card can be removed whilst the instrument is on but only when the disk icon is not shown at the top of the display.

To insert the card ensure that the corner notch is on the top right of the card, and then just push it all the way in to the socket. To remove the card push it up then release and the card should then come out of the socket. N.B. When removing, it may be required to pull the card out of the last bit of the socket.





Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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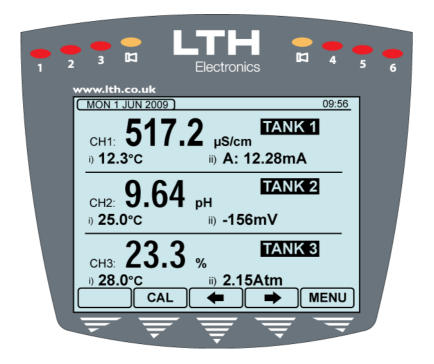
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MXD70 SERIES

Multi-parameter Monitor



User Interface & Data Logging Guide



Preface

Product warranty

The MXD70 Series has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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MXD70 is a trademark of LTH Electronics Ltd.

Third edition: September 2013

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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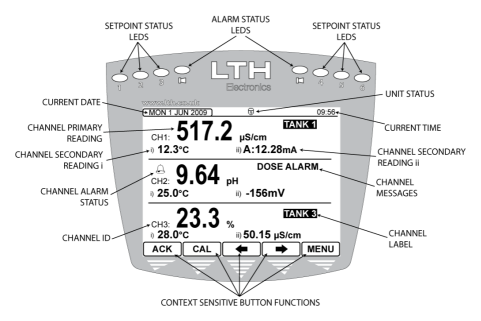
Blank Page



User Interface

CAUTION! BEFORE PROCEEDING, ENSURE THAT THE INSTALLATION INSTRUCTIONS HAVE BEEN FOLLOWED CORRECTLY. FAILURE TO DO SO MAY RESULT IN AN ELECTRICALLY HAZARDOUS INSTALLATION OR IRREPARABLE DAMAGE TO THE INSTRUMENT.

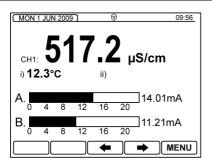
The MXD70 Series uses a high quality backlit 3¾" QVGA LCD to display the channel readings and settings. This is accompanied by 5 control buttons whose function varies depending upon which screen the user is viewing. The button function is indicated by the control section at the bottom of the display. Also present are six Setpoint Status LEDs that when illuminated indicate which setpoint / relay is active. Located between the setpoint LEDs there are two Alarm Status LEDs which provide clear indication of a fault within the instrument.

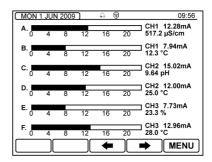


The Front Screen

The MXD70 Series front screen has the capability of showing up to three sensor input channels. Each channel shows the main sensor reading, two secondary readings and a channel label, all of which can be customised to the user's requirement. If only one channel is displayed on the front screen then the ability to show up to two current output trends becomes available. Alternatively a current outputs trend screen is available or if purchased, three live trend screens which can show up to 200 readings. See Setup Front Screen on page 15 for more information.

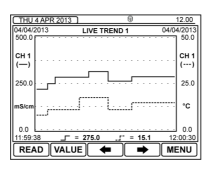






Front Screen Trends

Current Output Trends



Live Trend (Optional Extra)

The Menu System

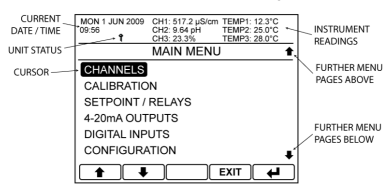
When the instrument is switched on it will complete a configuration check that will take approximately 20 seconds after this it will default to the front screen. The user interface is arranged in two ways, the first is a quick configuration overview which is accessible by scrolling left or right from the front screen as shown below.



Scrolling Menu Layout

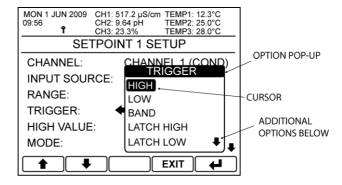


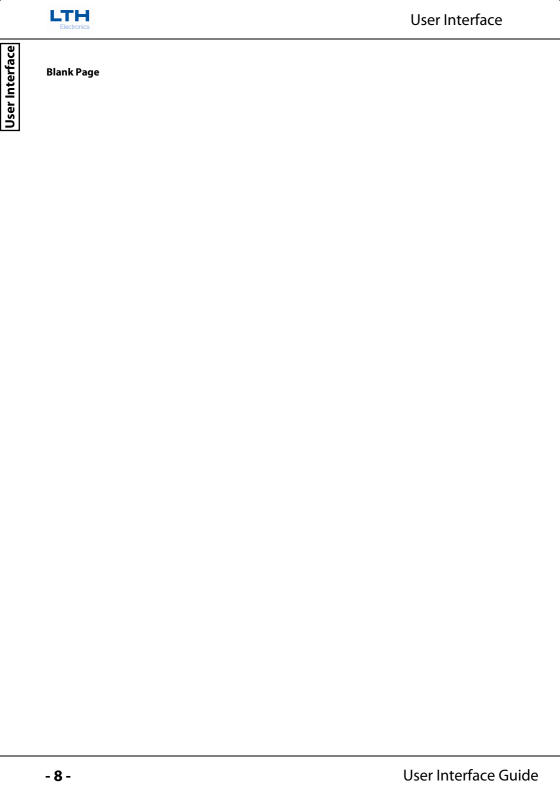
The second menu is accessible by pressing the menu button on the front screen. This then brings up the main menu from which the user can access the instruments settings.



The main menu is split into two main sections. The top shows the current time & date, the unit status and the instrument's current readings. The bottom section shows the current options for that menu which may be selected by moving the cursor with the arrow buttons and pressing the enter button. The exit button is used to return to the previous menu or alternatively if held down for 3 seconds will take the instrument straight back to the front screen. If no buttons are pressed after 2 minutes the instrument will default back to the front screen. To the right of the menu screen arrows will indicate if there are further menu pages above or below the current one.

When changing a setting an option pop-up will appear from which the user can select an option or alternatively enter in a value. Note when looking at a list of options an arrow in the top right or bottom right corner of the pop-up indicates further options above or below the ones currently shown.



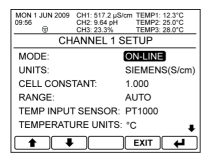




Security Code Access

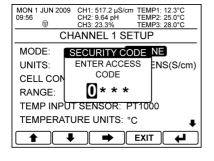
To protect the instrument setup from unauthorised or accidental tampering, a security access code system is present. This is implemented via the instrument's menu system which operates in two modes, "locked" as indicated by a padlock symbol and "unlocked" as indicated by a key symbol. The locked mode allows the user to observe the instruments configuration but without the ability to change it. If the user wishes to change a setting then the "Security Code" pop-up will appear that will prompt them to enter the security code which will then change the instruments mode to "unlocked". Once unlocked, the user can change any setting without having to re-enter the security access code, however the instrument will automatically lock itself if no further buttons are pressed after 2 minutes 30 seconds.

The default security access code is 1000



Select the option you wish to change and press enter to bring up the Security Code pop-up.





Enter the required Access Code.

If the code is incorrect the user will be prompted to try again.

If the code is correct the padlock at the top of the screen will turn to a key and the unit will be unlocked

↑/ - Increase / Decrease Digit

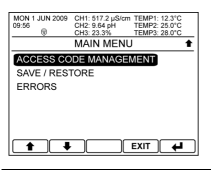
→ Select Next DigitEXIT – Cancel

- Enter Code



Access Code Management

The user can select their own access code in the access code management menu, or alternatively they can disable the security system permanently by changing the access code to 0000.



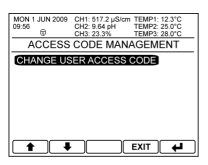
Main Menu

From the front screen press the menu button to show the main menu options and select Access Code Management.

↑/ Select Option

EXIT - Return to Front Screen

– Enter Option



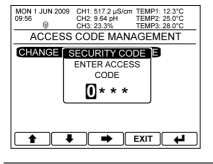
Access Code Management

Select change user access code.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option



Enter Current Code

The user is required to enter the existing security code before the new code can be entered.

♠/♣ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Enter Code





Enter New Code

Enter the new security access code

NB. Set the new code to 0000 to disable the security access system and permanently unlock the instrument.

1 → Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Save Code

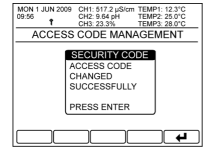


New Code Confirmation

Confirm the change of the security access code.

EXIT – Cancel

– Confirm Change



Change Confirmation

The instrument will then confirm that the security code has been successfully changed.

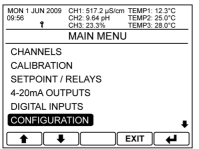
🗕 🕒 – Exit

Security Code Access



Configuration

The configuration menu enables the user to configure the basic operating parameters of the instrument.



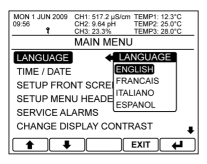
Main Menu

From the front screen press the menu button to show the main menu options and select Configuration.

★/- Select Option

EXIT – Return to Front Screen

– Enter Option



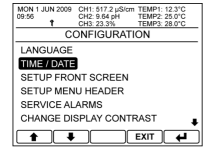
Language

The MXD70 Series has the ability to support multilingual menus. The language of choice can be selected from this menu.

1 → Select Option

EXIT – Cancel

Save Selection



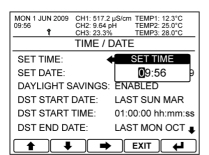
Time / Date

Configure the internal battery backed clock.

↑/**↓** – Select Option

EXIT – Return to Main Menu





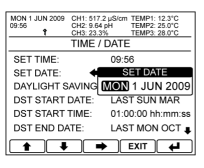
Set Time

Sets the instruments time.

↑/↓ – Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel **Save Time**



Set Date

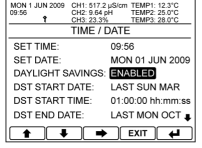
EXIT

Sets the instruments date.

Select Next item

Cancel

← Save date



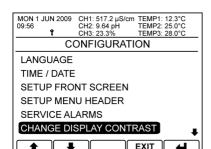
Daylight Savings

This allows the instrument to automatically adjust it's time for when daylight savings starts and ends. The start and end times may be adjusted to allow for local differences.

↑/ Select Option

EXIT – Return to Main Menu

Enter Option



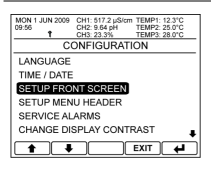
Change Display Contrast

This allows the user to adjust the contrast of the display to compensate for environmental conditions that may affect the readability of the display.

1/**↓** – Select Option

EXIT – Return to Main Menu





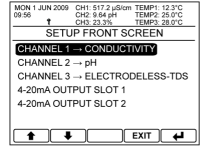
Setup Front Screen

This allows the user to customise the information the front screen displays

★/- Select Option

EXIT – Return to Main Menu

– Enter Option



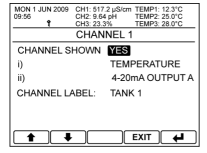
Select Front Screen Channel

Select which front screen channel you wish to edit

1/**↓** – Select Option

EXIT – Return to Configuration Menu

– Enter Option



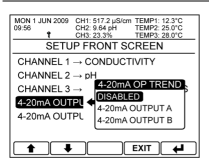
Channel Setup

- Channel shown Select whether the channel is shown or not.
- i), ii) Define which is displayed in the either of the two secondary reading slots. Available options depend on the selected input card type but include temperature, sensor current, pressure and any associated current output values.
- Channel Label Define the channel label that appears on the front screen adjacent to the channel reading (7 characters maximum).

★/- Select Option

EXIT – Return to Configuration Menu



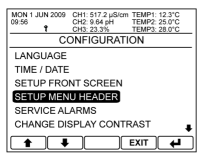


Front Screen Trend

If only one channel is displayed on the front screen the user has the ability to show up to two current output trends called 4-20mA Output Slot 1, and 4-20mA Output Slot 2. Note, that you will only be able to select the current outputs that are associated with the displayed channel.

★/**↓** - Select Option **EXIT** - Cancel

– Save Selection



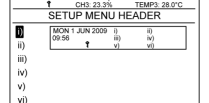
Setup Menu Header

This allows the user to customise the information the menu header displays.

↑/**↓** – Select Option

EXIT – Return to Main Menu

Enter Option



CH2: 9.64 pH

CH1: 517.2 µS/cm TEMP1: 12.3°C

EXIT

Ţ

TEMP2: 25.0°C

MON 1 JUN 2009

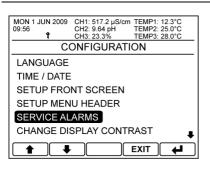
Select Menu Header

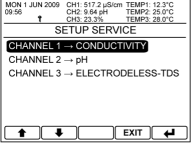
By looking at the legend shown select which menu header location you wish to edit, then chose the value from the displayed pop-up.

★/- Select Option

EXIT – Return to Configuration Menu









Service Alarms

The MXD70 Series has an inbuilt Service Alarm for each channel which will activate when the maintenance engineer's service interval has expired. Note. By default the alarms are disabled and can only be setup using the service access code which can be obtained from LTH Electronics.

★/ − Select Option

EXIT – Return to Main Menu

Enter Option

Select Service Alarm Channel

Select which service alarm the user wishes to edit.

↑/**↓** – Select Option

EXIT – Return to Configuration Menu

– Enter Option

Setup Service Alarm

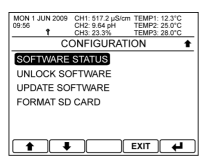
Service alarm configuration:

- Service Due Date: Update Automatically increment the next service date by the service interval. Requires service security code prior to use.
- Service Reminder Turn the service alarm on or off. Requires service security code prior to use.
- Service Interval Set the Service Interval. Requires service security code prior to use.
- Next Service Date Sets the exact service date.
 Requires service security code prior to use.
- Defer Service Date Only appears once the service interval has expired. Increases the service interval by an extra 7 days. Requires standard security code prior to use.

EXIT – Return to Select Service Alarm Menu

– Edit Option





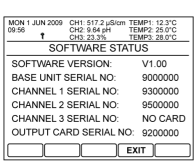
Software Status

Provides information about the software version and serial numbers of the instrument.

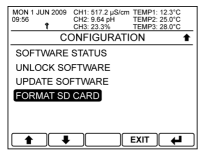
★/- Select Option

EXIT – Return to Main Menu

– Enter Option



EXIT – Return to Configuration Menu



Format SD Card

Allows the users to reformat SD cards which are incompatible with the instrument. For cards which are greater than 4GB this may take several minutes.

★/- Select Option

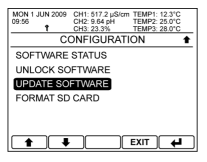
EXIT – Return to Main Menu



Update Software

The MXD70 Series operating software can be upgraded by saving the latest version from LTH onto a SD card, inserting it into the instrument and following the instructions below. All three files must be present on the SD card for the update to work. All units supplied after 1st October 2012 now support SDHC and SDXC cards using the fat32 format. If the card is not formatted correctly the instrument will inform the user, the card must then be reformatted using the Format SD Card function.

Caution! The MXD70 update may take up to 5 minutes, during which time the unit will not operate.



Update Software

Select the update software option from within the configuration menu.

↑/↓

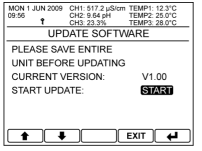
Select Option

EXIT

- Return to Main Menu

4

- Enter Option



Update Software

Verify that the new software is of a higher version than the current one shown. It is recommended that the entire unit is saved before the update is started. See the "Save Setup" section for instructions.

Select start to continue.

1/↓

- Select Option

EXIT

Return to Configuration Menu

4

- Enter Option



Update Software

If the instrument has verified that all of the required software is present on the SD card press enter to begin the update.

During the update the display and LEDs will indicate the progress of the update.

Once finished the instrument will restart automatically.

EXIT

- Return to Update Software Menu

4

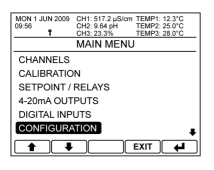
- Begin Update



Optional Software Functions

The MXD70 series features optional software functions which when purchased will expand the instrument's capabilities. These functions by default are locked. They can be unlocked by LTH or your local distributor at the time of order. Alternatively the functions may be ordered after purchase by supplying LTH or your local distributor the serial number of your instrument along with the purchase order. In return they will supply you with an 8 digit unlock code that is unique to the instrument and the required function to be unlocked.

Unlocking Optional Software Functions



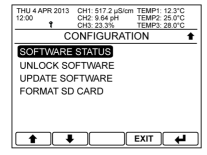
Main Menu

From the front screen press the menu button to show the main menu options and select Configuration.

★/- Select Option

EXIT – Return to Front Screen

– Enter Option



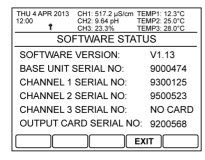
Software Status

Select Software Status.

1/**↓** – Select Option

EXIT - Return to Main Menu

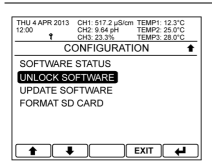
– Enter Option



Software Status

Record the base unit serial number and supply it to LTH or your local distributor along with your purchase order.

EXIT – Return to Configuration Menu



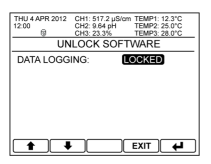
Unlock Software

Upon receipt of the unlock code return to the Configuration menu and select Unlock Software.

1/**↓** – Select Option

EXIT – Return to Main Menu

– Enter Option



Unlock Software

Select the optional software function you wish to unlock.

1/↓

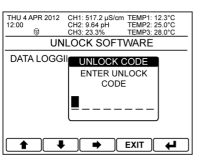
- Select Option

EXIT

- Return to Main Menu

₩

- Enter Option



Enter the required Unlock Code.

If the code is incorrect the user will be prompted to try again.

If the code is correct the function will now be unlocked

★/- Change Character

Select Next Character

EXIT – Cancel

– Enter Code



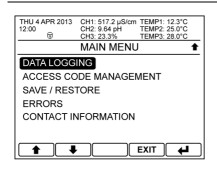
Data Logging

The Data logging optional software function expands the capabilities of the MXD70 series by allowing the user to record over time the status of the instrument. It consists of two separate sections, Live Trending and SD Card Data Logging, which together will help the user to analyse and improve the performance of their application. Please note by default this function is locked. It can be unlocked by LTH or your local distributor at the time of order or through purchasing an unlock code, see page 21 for further information.

Live Trending

Live Trending provides the user with 3 separate live trend screens adjacent to the front screen with each showing 2 readings; these enable the user to instantly view the last 50 samples of each reading. The live trend screen also features a review mode where by the user can further analyse the last 200 samples of each reading, If the user finds something of note the software provides a facility to save those 200 readings to an excel compatible file on the SD card. Further analysis is provided by optionally displaying the minimum, maximum and average value of the 200 samples. The number of readings, the source of the readings, the displayed scale and the sample interval rate are all configurable by the user.

Setup Live Trending



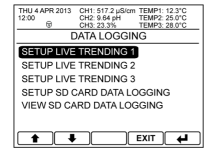
Main Menu

From the front screen press the menu button to show the main menu options and select Data Logging.

1/**↓** – Select Option

EXIT – Return to Front Screen

– Enter Option

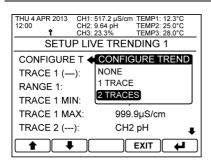


Data Logging

Select the live trend you wish to setup.

↑/**↓** – Select Option

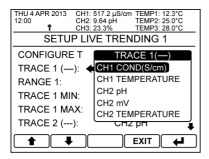
EXIT – Return to Main Menu



Configure Trend

Select the number of traces to display. By selecting none the live trend is disabled and no longer visible from the front screen.

★/♣ - Select OptionEXIT - Cancel← - Save Selection

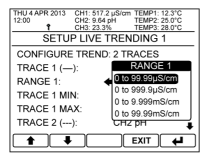


Trace 1 (----)

Select which measurement Trace 1 (left hand side axis) is to be associated with. The options shown depend on the configuration of the instrument.

↑/**↓** – Select Option**EXIT** – Cancel

– Save Selection

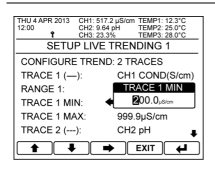


Range

If the trace's associated measurement is currently configured to use auto ranging then a fixed range will need to be assigned to the trace.

★/ - Select Option **EXIT** - Cancel

- Save Selection



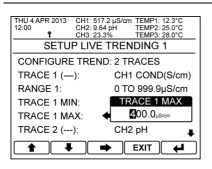
Trace Min

Enter the Trace's minimum displayed value. Adjust in conjunction with the maximum displayed value to increase the measurements displayed resolution.

↑/▼ – Increase / Decrease Digit→ Select Next Digit

EXIT − Cancel **4** − Save Value





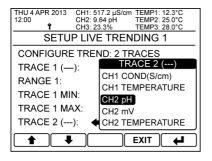
Trace Max

Enter Trace's maximum displayed value. Adjust in conjunction with the minimum displayed value to increase the measurements displayed resolution.

1 → Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel − Save Value



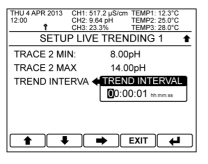
Trace 2 (----)

Select which measurement Trace 2 (right hand side axis) is to be associated with. The options shown depend on the configuration of the instrument. Then configure trace 2's min and max as before with trace 1

★/- Select Option

EXIT – Cancel

Save Selection



Trend Interval

Enter the time interval between samples for both trace 1 and trace 2.

★/↓ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

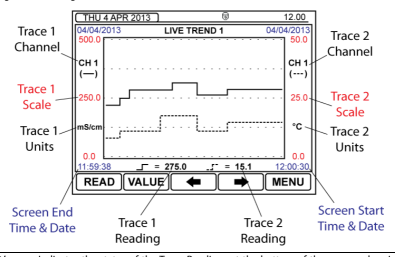
- Save Value



Live Trend Screen

Once Configured the Live Trend screens can be found by moving right from the front screen. In addition the live trend screens will not "time out" back to the front screen. The screen operates in two modes "Live Mode" and "Review Mode", in Live Mode Screen shows the last 50 sampled readings whilst in Review Mode the user can scroll back through the last 200 readings.

Note. When in review mode the screen will no longer update with live readings, however the live readings are still being recorded and will be restored when review mode is exited.



READ/ MIN/

AVG

 ${\mathord{\text{--}}}$ Indicates the status of the Trace Readings at the bottom of the screen when in Live Mode.

MAX/

Press to cycle between the available options:

READ = Current Reading

MIN = The minimum value of the last 200 readings

MAX = The maximum value of the last 200 readings

AVG = The average value of the last 200 readings

LINE/ PAGE – When in Review Mode toggles between the cursor moving a line at a time or at a page at a time.

VALUE

– Press to enter the live trend Review Mode. Review mode allows the user to scroll back through the last 200 readings.

EXIT

- When in Review Mode, press to exit and return to the Live Mode.

≠ or **⇒**

- When in Live Mode return to the front screen or move on to the next live trend.
- When in Review Mode moves the cursor across the screen. The pointed to value will be displayed at the bottom of the screen and the time at the top.

MENU

- Enter the instruments main menu screen.

SAVE

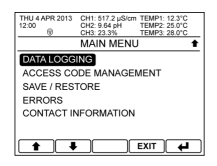
– When in Review Mode and a SD card is present, saves a copy of the current 200 readings as a time stamped excel compatible file to the Live Trend folder on the SD card.



SD Card Data Logging

The SD Card Data Logging part of the data logging software enables the user to log over long periods the status of the instrument direct to the SD card. Variables logged include: the primary sensor readings, any secondary readings, the status of the setpoints, the current output readings, the status of the digital inputs and any error messages. This data can then be viewed either inside the instrument or removed and viewed in Microsoft Excel on a PC. Which channels are logged and logging interval are configurable by the user.

Setup SD Card Data Logging



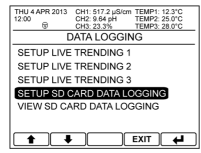
Main Menu

From the front screen press the menu button to show the main menu options and select Data Logging.

★/- Select Option

EXIT – Return to Front Screen

Enter Option



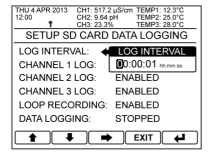
Data Logging

Select Setup SD Card Data Logging.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option



Log Interval

Enter the time interval of the SD card data logging.

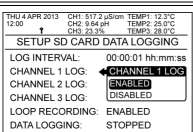
Note. If logging at 1 sample per second, 1GB of space on the SD card will provide at least 40 Days of logging.

1 → Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Save Value



FXIT

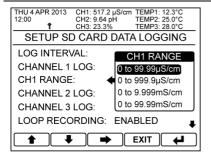


Enables / Disables the SD card data logging of the channel and any setpoints, current outputs, digital inputs and error messages associated with the channel.

★/**♣** – Select Option **EXIT** – Cancel

Save Selection

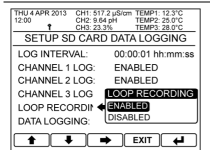
Range



If the associated measurement is currently configured to use auto ranging then a fixed range will need to be assigned to the log.

★/**↓** – Select Option **EXIT** – Cancel

Save Selection



Loop Recording

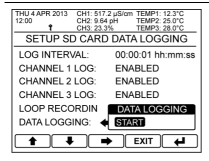
If enabled, when the SD card becomes full the instrument will automatically delete the oldest data log file and then continue to log.

If loop recording is disabled the instrument will automatically stop recording if the SD card becomes full and set an error message.

↑/ Select Option

EXIT – Cancel

Save Selection



Data Logging Start/Stop

Shows the current status of the data logging (Stopped / Recording) and allows the logging to be started and stopped. When the data logging is active the SD card active symbol will be shown at the top of the screen.

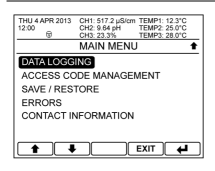
Note: If a large number of files are present on the SD card there may be a delay whilst the software is searching the card for a clear space. Whilst the card is being searched the SD card active symbol will flash.

★/▼ - Select OptionEXIT - Cancel

Save Selection



View SD Card Data Logging



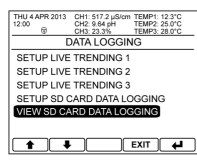
Main Menu

From the front screen press the menu button to show the main menu options and select Data Logging.

★/**▼** - Select Option

EXIT – Return to Front Screen

– Enter Option



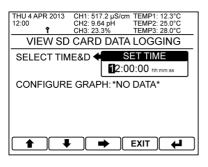
Data Logging

Select View SD Card Data Logging.

★/- Select Option

EXIT – Return to Main Menu

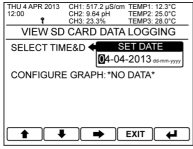
– Enter Option



Select Time & Date

Enter the time and date of the data to be viewed. If the SD card contains no data at the selected time and date then the configure graph shows *No Data*.

Note. If the SD card contains many files then there may be a delay whilst the card is searched.

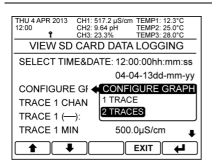


♠/♣ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

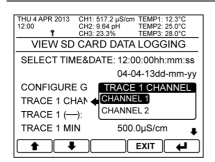
Save Value



Configure Graph

Select how many traces to show on the graph.

↑/↓ - Select OptionEXIT - Cancel↓ - Save Selection

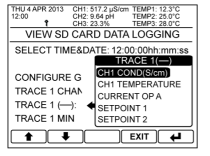


Trace Channel

Select which channel the trace is assigned to. Available channels depend upon which channels have been recorded in the selected log.

★/▼ - Select OptionEXIT - Cancel

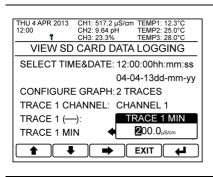
Save Selection



Trace 1 (----)

Select which measurement Trace 1 (left hand side axis) is to be associated with. The options shown depend on the configuration of the instrument.

↑/↓ – Select OptionEXIT – Cancel↓ – Save Selection



Trace Min

Enter the Trace's minimum displayed value. Adjust in conjunction with the maximum displayed value to increase the measurements displayed resolution.

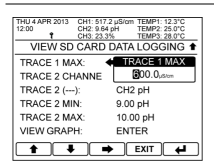
♠/♣ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

- Save Value



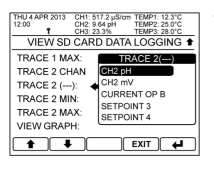


Trace Max

Enter the Trace's maximum displayed value. Adjust in conjunction with the minimum displayed value to increase the measurements displayed resolution.

→ Select Next Digit

EXIT − Cancel − Save Value



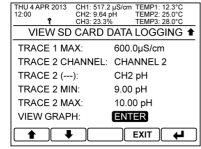
Trace 2 (---)

Select which measurement Trace 2 (right hand side axis) is to be associated with. The options shown depend on the configuration of the instrument. Then configure trace 2's min and max as before with trace 1.

★/- Select Option

EXIT – Cancel

Save Selection



View Graph

View the configured graph.

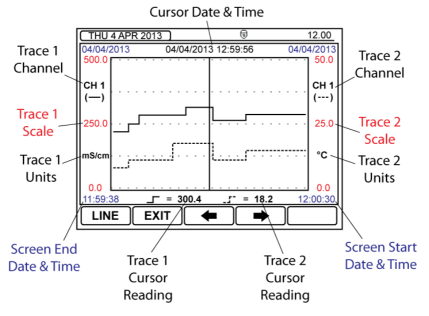
★/- Select Option

EXIT – Cancel



SD Card Data Logging Graph

Once Configured the SD card Data Logging Graph starts by showing the closest reading to the one selected by the time and date. The user can then use the cursor to scroll backwards and forwards in time through the log on the SD card. Each screen shows 50 readings. For faster scrolling the user can turn on page mode where by the screen jumps a page at a time through the readings. Where a break occurs in the trace you have reached the end of one file and the beginning of the next. Note: there may be a delay in scrolling when new data is loaded from the SD card.



LINE/	- Toggles between the cursor moving a line at a time or at a page at a time.
PAGE	

EXIT – Press to exit and return to View SD Card Data Logging menu.

◆ or → — Moves the cursor across the screen. The pointed to value will be displayed at the bottom of the screen and the time at the top.



Viewing the SD Card Data Log on a PC

Before the user removes the card from the instrument they must first stop the SD Card data logging (see page 27) and the SD card active symbol must not be present at the top of the screen. Once removed place the SD card in the card reader connected to the pc. Open the SD card in the file explorer and browse to either the Data Logging folder to view the SD card data logging or the Live Trend folder to view the live trend log saves.

Each file is limited to 65535 logs; when this limit is reached the instrument will automatically create a new file. The instrument will also automatically create a new file if the configuration of the instrument is changed whilst the data logging is active.

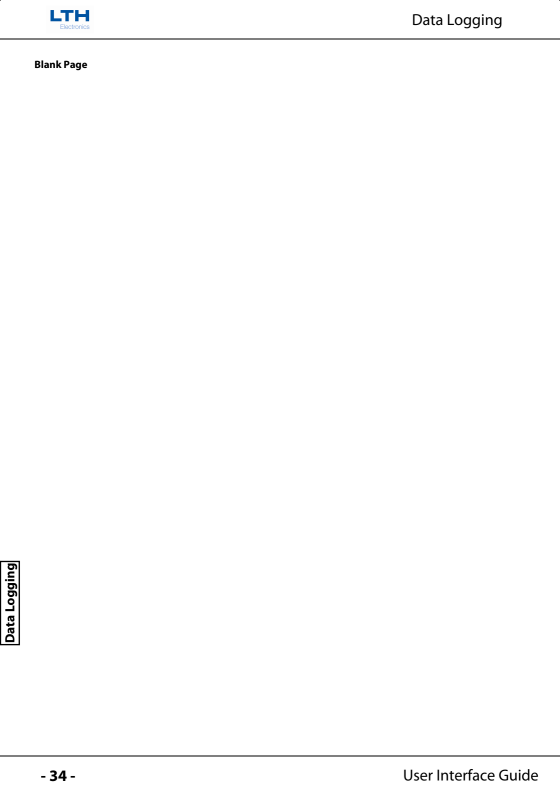
Each file name contains the date and time of when it was created. The data is stored as a comma separated variable (CSV), which can be read by Microsoft Excel.

The first column of data contains the date and time of each sample. Note: by default Excel hides the seconds value, to display this you need to apply a custom format to the column as follows: dd/mm/yyyy hh:mm:ss.

The proceeding columns contain:

- The main sensor reading and units,
- Any secondary readings and units i.e. temperature.
- The status of any setpoints associated with the logged channels, where 0 = off, 100 = fully on.
 When using a proportional control mode this number represents the setpoint output as a percentage of the proportional band.
- The output level of any current output associated with the logged channels.
- The status of any digital input associated with the logged channels, where 0 = inactive and 1 = active
- Any active error messages.

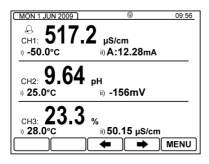
! Beware the file is not protected; changes can be made and may be irreversible. If any changes are made it may affect the ability for the instrument to read the file if it is placed back into the instrument.





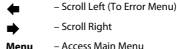
Error Messages

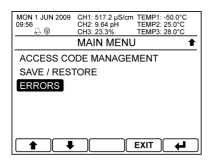
If the internal diagnostics have detected an error condition then the error LEDs will illuminate. This is accompanied by an alarm bell either next to the associated channel or in the unit status area. By pressing the left arrow on the front screen or by selecting the errors option in the main menu, the list of currently active errors can be seen. By selecting an error and pressing the help button a more detailed description of the error is shown along with suggested solutions to the possible causes of the error.



Error Menu Access

The error menu can be accessed by either pressing the scroll left button whilst on the front screen.



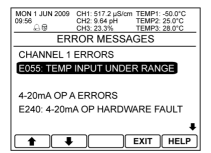


Or by selecting the Errors option from the main menu.

★/**↓** – Select Option

EXIT – Return to Front Screen

– Enter Option



Error Messages

For more information regarding each error message select the required message and press the help button.

EXIT – Return to Main Menu

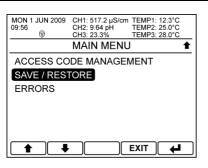
HELP – Extended Information



Save, Restore & Reset

The MXD70 Series features the ability to save and restore the current configuration of a channel and its associated setpoints, current outputs, and digital inputs, into either one of two save slots inside the instrument. Alternatively the configuration can be saved and restored via an SD card inserted into the unit, which allows the instruments configuration to be backed up. It also provides the ability to copy the configuration from one instrument to another, providing that the input card type for each channel is the same on the second instrument.

The save and restore menu also features the ability to reset either the whole instrument or each channels configuration, user calibration; and it's associated setpoints, current outputs and digital inputs, back to their factory settings.



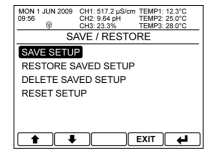
Main Menu

From the front screen press the menu button to show the main menu options and select Save/Restore.

★/- Select Option

EXIT – Return to Front Screen

Enter Option



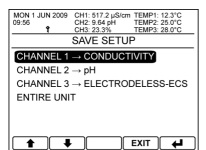
Save / Restore Menu

Select the operation you wish to carry out.

★/**▼** – Select Option

EXIT – Return to Main Menu

Enter Option



Select Target

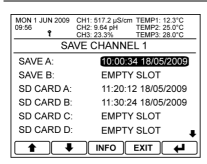
Select which channel or alternatively the whole unit.

★/**▼** – Select Option

EXIT - Return to Save / Restore Menu

– Enter Option





Select Location

Select either Save A or Save B to access the instruments internal stores. Alternatively if inserted select SD Card A-H to use one of the 8 SD card saves.

If a save location is already being used, as indicated by a time - date stamp, then information about that save can be accessed by selecting it and pressing the INFO button.

1 1 1 1 1 2 2 3 3 4 4 4 4 5 4 3 4 4 5

INFO – Location Information

EXIT – Return to Save / Restore Menu

Select Location



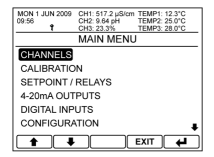
Calculation

The MXD70 Series features the ability to calculate a measurement from the input of multiple sensor channels. This result can then be used to activate the instruments setpoints / relays and drive the current outputs.

The following mathematical functions are supported:

Function	Calculation Formula	Result Range	Result Units
Difference	X-Y or Y-X	Same as input variables.	Same as input variables.
Average	$\frac{X+Y}{2}$	Same as input variables	Same as input variables
Ratio	$\frac{X}{Y}$	-19.99 to 19.99	None
Passage	<u>Y</u> x 100	-199.9 to 199.9	%
Rejection	$(1-\frac{Y}{X}) \times 100$	-199.9 to 199.9	%
Deviation	$(\frac{Y}{X} - 1) \times 100$	-199.9 to 199.9	%

Calculation Setup Menus



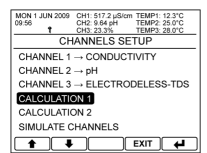
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

★/ - Select Option

EXIT – Return to Front Screen

– Enter Option



Select Calculation

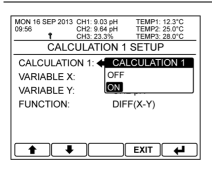
Select the calculation you wish to edit.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option

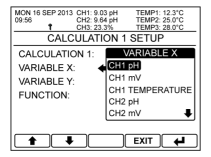




Enable Calculation

Turn the calculation function on or off.

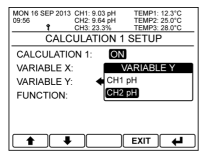
★/♣ - Select OptionEXIT - Cancel← Save Selection



Variable X

Select which sensor variable is used as the X term in the calculation function.

↑/↓ – Select Option **EXIT** – Cancel **↓** – Save Selection



Variable Y

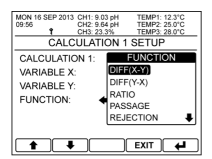
Select which sensor variable is used as the Y term in the calculation function.

Note. Only available variables which are identical to the X term will be shown.

★/- Select Option

EXIT – Cancel

Save Selection



Function

Select the mathematical function to perform with the two variables.

↑/↓ - Select Option **EXIT** - Cancel **-** Save Selection





Calculation Result Screen

Once configured and enabled the result of the calculation can be seen either on the main front screen or if there is not enough room, on the calculation result screen located to the right of the main front screen.

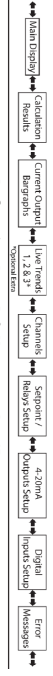
The channel label and secondary reading slots can be configured in the setup front screen menu (see page 15)



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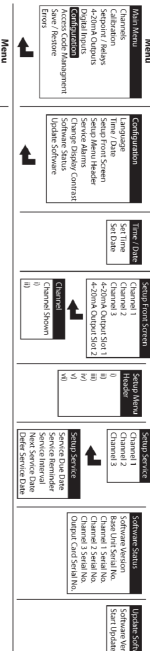
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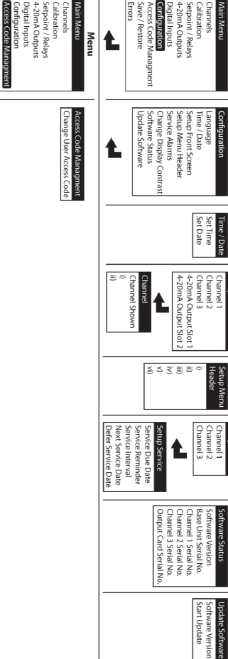
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Configuration - Access Code Managment - Save / Restore

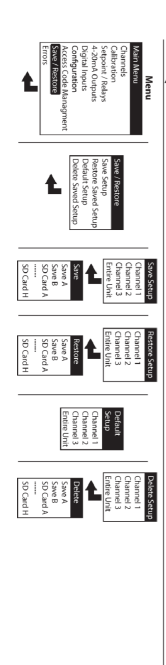
Menu





Calibration Channels Main Menu

Save / Restore



MXD70 SERIES

Multi-parameter Monitor



Conductivity
Setup and Operating
Guide



Preface

Product warranty

The MXD70 Conductivity Input Card has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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Blank



Conductivity Input Card Specification

Conductivity Sensor Any LTH conventional conductivity cell. Other

manufacturer's cells can be accommodated.

Connection Cable Up to 100 meters of LTH 54D cable.

Ranges of Measurement 0-0.999 μ S/cm to 0-999.9 mS/cm (K= 0.01 to 10.0).

0-99.99 K Ω /cm to 0-99.99 M Ω /cm (K= 0.01 to 1.0). 0-0.999 ppm to 0-99.99 ppt. (parts per thousand).

See the following range / cell constant table for further information.

Cell Constant Adjustment Fully adjustable from 0.005 to 15.00.

Cell Constant Calibration \pm 50% of nominal cell constant.

Conductivity Accuracy $\pm 0.5 \%$ of range.

Linearity $\pm 0.1 \%$ of range.

Repeatability $\pm 0.1 \%$ of range.

Operator Adjustment $\pm 10\%$ slope (gain) adjustment for solution calibration.

(Conductivity)

Temperature Sensor Pt100 or Pt1000 RTD. Up to 100 meters of cable.

Temperature sensor can be mounted in the

conductivity cell or separately.

Range of Temperature -50 °C to +160 °C (-58 °F to +320 °F) for full

Measurement specification.

Temperature Accuracy 0.2 °C (When using a 4 wire PT1000)

(Temperature)

Operator Adjustment

Range of Temperature -10 °C to +150 °C (+14 °F to +302 °F) for full

± 50 °C or ± 122 °F

Compensation specification.

Temperature Compensation Type Fixed UPW curve plus variable slope 0 - 3.9 %/°C over

-10 to +150 °C. Selectable In or Out.

Temperature Compensation Base Selectable at 20 °C or 25 °C.

USP Function USP monitoring available on associated setpoints.

USP pre-trigger facility also available.



Range & Sensor Compatibility Tables

CONDUCTIVITY RANGE	NOMINAL CELL CONSTANT			
	0.010	0.100	1.000	10.00
0 to 9.999 μS/cm	✓	✓	×	×
0 to 99.99 μS/cm	✓	✓	✓	×
0 to 999.9 μS/cm	*	✓	✓	✓
0 to 9.999 mS/cm	*	×	✓	✓
0 to 99.99 mS/cm	*	×	Note 1	✓
0 to 999.9 mS/cm	*	×	×	Note 1

RESISTIVITY RANGE	NOMINAL CELL CONSTANT			
	0.010	0.100	1.000	10.00
0 to 99.99 kΩ-cm	×	✓	✓	*
0 to 999.9 kΩ-cm	✓	✓	*	*
0 to 9.999 MΩ-cm	✓	✓	×	×
0 to 99.99 MΩ-cm	✓	×	×	*

TOTAL DISSOLVED SOLIDS RANGE		NOMINAL CE	LL CONSTANT	
	0.010	0.100	1.000	10.00
0 to 9.999 ppm	✓	✓	×	*
0 to 99.99 ppm	✓	✓	✓	*
0 to 999.9 ppm	×	✓	✓	✓
0 to 9999 ppm	×	×	✓	✓
0 to 99.99 ppt	×	×	✓	✓

Note 1: Maximum measurement range will be limited by solution temperature. With the temperature compensation slope set to 2%/°C derate linearly from full scale at 25°C to 50% of scale at 100°C.

Total Dissolved Solids in ppm = μ S/cm * F, where F = TDS Factor (0.50 - 0.90)



Installation and Choice of Conductivity Sensors

The choice of the correct type of conductivity sensor, how and where to mount it, so that it has a representative sample of solution are probably the two most important considerations when installing a conductivity system.

The following criteria are of great importance during selection:

- The choice of the best method of measurement
- Selection of the correct (optimum) cell constant
- Use of the correct materials for corrosion resistance
- Position of sensor for robustness and service access
- Ensuring a representative, uncontaminated solution sample

The following tips might be useful. The range of measurement will determine the cell constant. The epoxy resin castings are extremely resistant to most acids and alkalis. A number of sensors have stainless steel bosses and these should be avoided in the presence of chlorides, e.g. HCI.

There is also a growing tendency to passivate new pure water systems during commissioning, it is imperative that any sensors are removed from the pipework prior to this because it forms a non-conductive coating on the surface of the electrodes.

To ensure correct sensor mounting the following conditions should be observed:

- The solution between the cell electrodes or around the sensor is representative of the solution as a whole.
- A moderate flow is maintained to provide an "up to date" sample. Excessive flow rates, however, can
 cause cavitations and turbulence within the sensor, which will result in inaccurate readings.
- The sensor is mounted so that air bubbles do not lodge within it displacing solutions and affecting the sample volume (air is not conductive).
- Similarly it must be in a position so that sludge and particulate matter does not collect within the sensor.
- Conventional conductivity cells can suffer problems associated with direct electrical contact with the solution where large electrical currents may be flowing, for example in electroplating tanks.

It is not uncommon for a cell to require cleaning on a weekly or daily basis, due to the nature of chemicals used and the presence of scale in hard water areas, experience will determine the correct maintenance periods.

Care and Maintenance of Conductivity Sensors

Conductivity measuring systems are designed to be trouble free in use and reliable measurements can be expected during their operating life. However, some maintenance is required. In particular, the cell and cable connections should be checked for security and freedom from corrosion. The sensor will also require periodic cleaning, depending on the quality of the water passing through it and the type of sensor employed. A dirty sensor will always give a low conductivity reading.

The area of the cell which is sensitive to fouling is the electrode surfaces which must fully "wet" to ensure accurate measurements. Moulded cells are often used in applications where a high level of contamination may be expected.



Some of these contaminants do not contribute directly to the measured conductivity, e.g. organics, rust and suspended solids, but may form deposits on the electrode surface. In general these may be cleaned with the bristle brush provided and a weak detergent solution mixed with scouring powder.

Problems may occur in hard water areas where the gradual formation of scale will reduce the active area of the electrodes. Simple brush cleaning alone will not remove a hard deposit from the electrode surface. If scaling is suspected the cell should be removed from the system and treated with a 10% solution of hydrochloric or formic acid. The presence of bubbles will indicate that scale is being dissolved. Cleaning is completed when bubbles cease and usually takes 2-3 minutes. The cell must be thoroughly rinsed to remove all traces of acid before it is replaced in the system.

Note: Follow the supplier's data sheet when handling acids and dispose of as instructed by your local authority regulations.

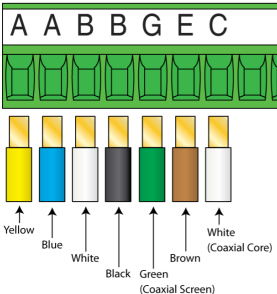
Cells with stainless steel electrodes are generally used in applications where a low conductivity is combined with a low level of organic contamination and cleaning is rarely necessary. Errors in measurements can often be traced to faulty connections or incorrect setting on the instruments. However if contamination is suspected the cell should be removed from the system and cleaned if necessary.

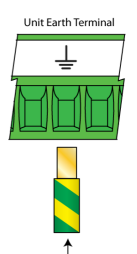
Handling of the cell electrodes will leave residues of oils and greases which will affect the wetting of the surfaces, leading to inaccurate readings. After touching the electrodes, wash them with a weak detergent solution and rinse thoroughly. After rinsing check that the surfaces 'wet' properly, that is, they maintain a complete film of water for approximately 10 seconds.



MXD73 Termination Information

Conventional Conductivity Input Connector

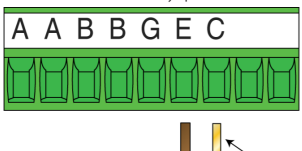


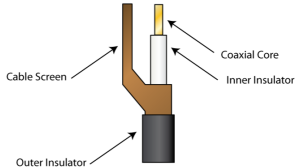


Green \ Yellow (Outer Screen)

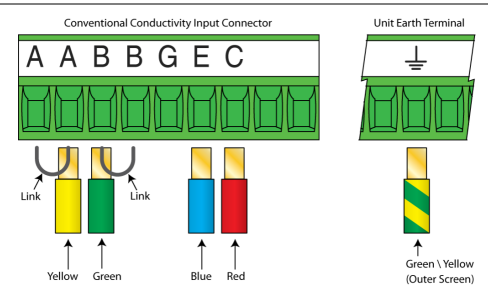
Conventional Conductivity 54D Cable Connection Details

Conventional Conductivity Input Connector



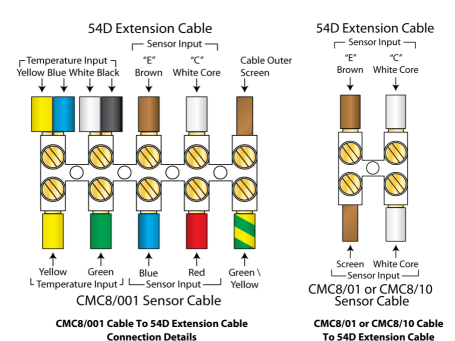


Conventional Conductivity Coax Cable (CMC8/01 & CMC8/10)
Connection Details



Conventional Conductivity Cable (CMC8/001) Connection Details

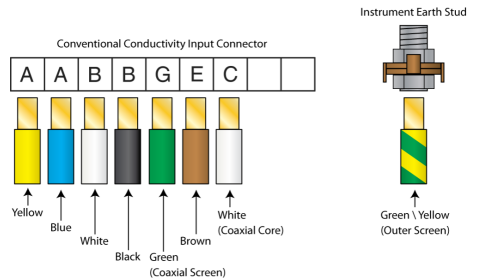
MXD73 Extension Cables



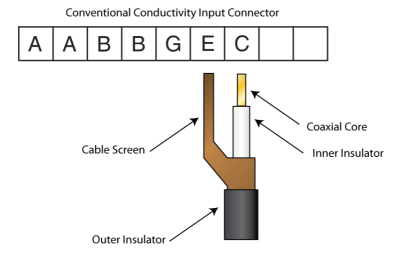
Connection Details



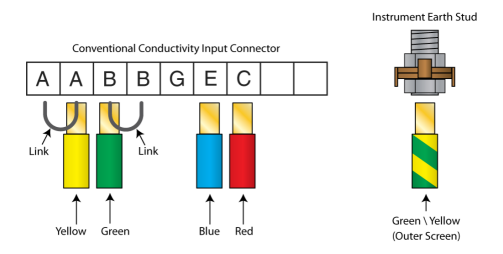
MXD75 Termination Information



Conventional Conductivity 54D Cable Connection Details

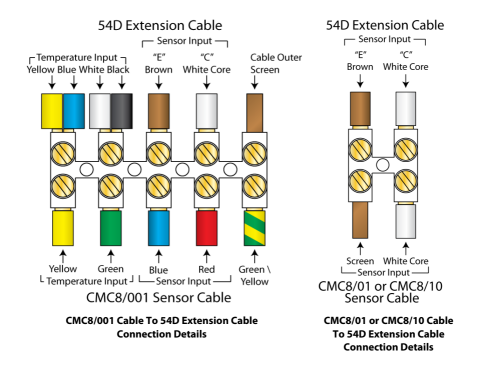


Conventional Conductivity Coax Cable (CMC8/01 & CMC8/10)
Connection Details



Conventional Conductivity Cable (CMC8/001) Connection Details

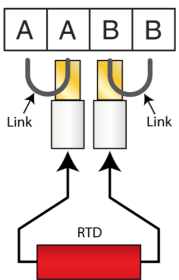
MXD75 Extension Cables



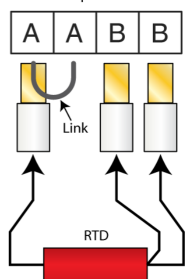


Temperature Sensor Connections

Sensor Input Connector



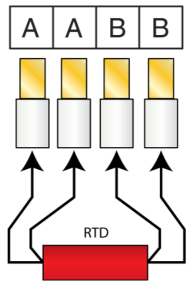
Sensor Input Connector



2 Wire RTD Temperature Connection

3 Wire RTD Temperature Connection

Sensor Input Connector



4 Wire RTD Temperature Connection

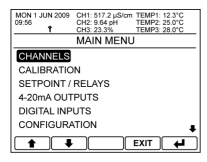
Installation



Conductivity Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



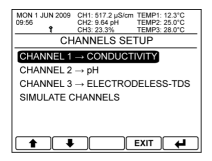
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

★/**↓** – Select Option

EXIT – Return to Front Screen

Enter Option



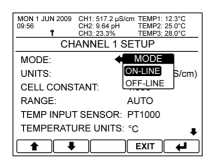
Select Channel

Select the conductivity input channel you wish to edit.

★/**▼** – Select Option

EXIT – Return to Main Menu

– Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

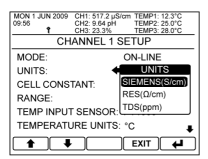
When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

↑/↓ – Select Option

EXIT - Cancel

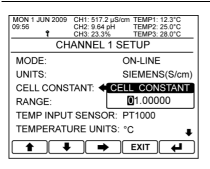




Units

The channel can be setup to display conductivity in Siemens/cm, resistivity in Ohms/cm or TDS (Total Dissolved Solids) in ppm.

★/**♣** - Select Option **EXIT** - Cancel



Cell Constant

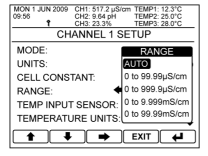
The input channel is designed to use any one of LTH conventional conductivity sensors. This menu item enables the user to enter the cell constant which should be marked on the sensor.

↑/- Increase / Decrease Digit

Save Selection

Select Next Digit

EXIT − Cancel − Save Value



Range

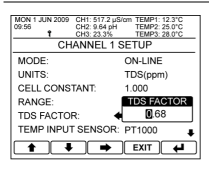
Select the desired operating range for the input or select auto to let the instrument select the appropriate operating range. Available options depend upon the cell constant selected, see Range & Sensor Compatibility Tables for more details.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently defining the operating range.

★/- Select Option

EXIT - Cancel





TDS Factor

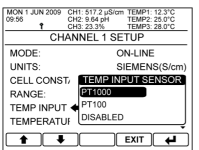
When TDS is selected as the operating units the instrument will display the conductivity as "ppm" using a factor which can be adjusted between 0.50 and 0.90.

★/♣ – Increase / Decrease Digit

→ Select Next DigitEXIT – Cancel

EXIT − Cancel

- Save Value



Temperature Input Sensor

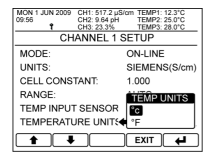
Select the input channel's temperature sensor type for use with the sensor measurement's automatic temperature compensation.

If a temperature sensor is not connected to the input channel then this menu item should be set to disabled, else temperature input error messages will be shown.

Note. Even when disabled is set a manual temperature compensation can be used.

★/**♣** – Select Option **EXIT** – Cancel

Save Selection

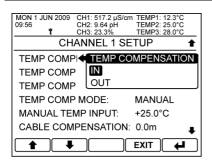


Temperature Units

Sets the temperature units used.

★/▼ – Select OptionEXIT – Cancel





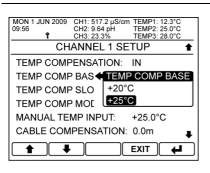
Temperature Compensation

Temperature compensation is enabled by setting this to "In".

★/**↓** – Select Option

EXIT - Cancel

Save Selection

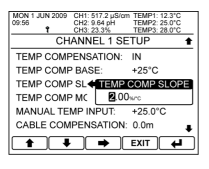


Temperature Compensation Base

Sets the temperature compensation base. See Appendix B - Temperature Coefficient for more information. Only Available if Temperature Compensation is set to in.

★/ - Select Option EXIT - Cancel

Save Selection



Temperature Compensation Slope

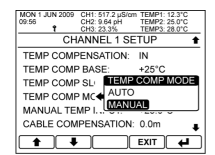
Sets the temperature compensation slope. See Appendix B - Temperature Coefficient for more information. Only Available if Temperature Compensation is set to in.

↑/▼ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

– Save Value



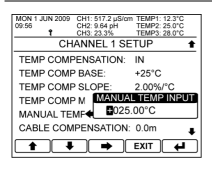
Temperature Compensation Mode

To use temperature compensation from a measured input select "Auto", else select "Manual" to enable a fixed value entry. Only Available if Temperature Compensation is set to in.

1/**■** – Select Option

EXIT – Cancel





Manual Temperature Input

The fixed temperature value used for manual temperature compensation.

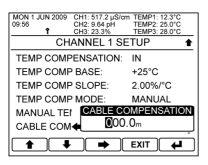
Only available when temperature compensation mode is set to "manual".

★/▼ – Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel

- Save Value



Cable Length Compensation

At high conductivities the series resistance in the cell connection cable can have a significant effect on the conductivity measurement. By entering the cable length here the instrument can estimate the extra series resistance and subtract it from the displayed conductivity measurement.

This will greatly reduce the error, however to achieve even greater accuracy the user can do the following.

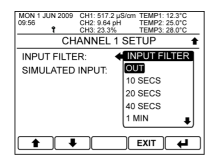
Attach a 10Ω resistor to the cable at the sensor end and set the cable length to zero. Observe the instrument reading (in mS/cm) and use that reading to determine the cable length using the following formula.

Cable Length= { [(1/Reading)-10]/0.0725}

Select Next Digit

EXIT – Cancel

- Save Value



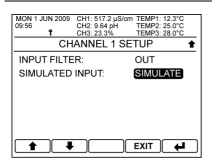
Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 10 seconds to 5 minutes).

↑/- Select Option

EXIT – Cancel





Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

↑/**↓** – Select Option

EXIT – Return to Main Menu

– Enter Option



Calibration

Best Practice for Fine Tuning the MXD70 Series Conventional Conductivity Input

The MXD70 provides a facility for the operator to fine tune the calibration of the conductivity or resistivity measurement, the temperature measurement and the current output. The amount of adjustment is quite small because the factory calibration is accurate and with modern electronics, drift is very low. If it is found that during a calibration there is insufficient adjustment then it is probable that there is a problem with either the calibration procedure, or a fault with the instrument, sensor or cabling. The most common causes of inaccurate conductivity readings are contaminated electrode surfaces and air trapped within the cell. Both of these will always give a low conductivity (high resistivity) reading. Refer to the sections in this Appendix on Care and Maintenance and Installation of Conductivity Cells for more information.

Calibration of Conductivity or Resistivity Readings

Conductivity measurements are very temperature dependent so it is essential that an understanding of the complex relationship between conductivity and temperature is understood when calibrations are made. It is possible to make several different types of calibration.

Resistance calibration of the instrument only

This is the most accurate method of calibrating the instrument but it will not take into account any variations due to the cell constant variation or coatings of contaminants. Calibration is at a single point only so a value close to the normal operating conditions is preferable. The resistance should be connected between the C and E terminals. (See the table of values on page 22). It is recommended that any extended lengths of cell cable are left in during this calibration, as cable resistance will have some effect on the overall calibration accuracy. This is increasingly significant at high values of conductivity (low resistivity).

The temperature compensation must be switched out when making these adjustments and the relevant cell constant noted. The resistance accuracy will determine the overall accuracy of the calibration. A non-inductive resistance must be used below 100 ohms.

LTH can provide a conductivity simulator with traceable certification to perform this calibration. A table of values for specific calibration points is given on page 22.

Calibration with Standard Solutions

This calibration must be carried out under strictly controlled conditions due to the temperature effect on conductivity measurements and the possibility of contamination of the standard solution. The advantage of this calibration method is that the sensor and cable are an integral part of the calibration. LTH strongly recommends a lower limit of $500\mu S/cm$ for this type of calibration. Conductivity is a very sensitive measurement and even trace contamination of the standard solution will be detected, for example exposing the solution to air will add $1\mu S/cm$ to the standard solution due to absorption of CO₂.

Most standards are made up from a solution of KCI dissolved in high purity water. BS EN 60746-3 provides details of the concentrations of KCI necessary to produce industry standard conductivity solutions. Ready made solutions are available from LTH with traceable certification if required.

Standard solutions will be supplied with a conductivity value quoted at a reference temperature. This temperature is the base temperature and the calibration should be performed at that temperature, with the temperature compensation switched out. Alternatively, the temperature compensation should be switched on and a temperature slope and base temperature equal to that of the calibration solution can be used to configure the instrument. For example this would be 1.76%°C for a KCl solution between 1000 to $10,000\mu$ S/cm. For more details on calculating the slope of a different solution, refer to Appendix B - Temperature Coefficient (page 35).



Calibration by Comparison with Another Instrument

This can provide the easiest method for in-situ calibrations but has the disadvantage of only being able to check a single measurement point. LTH recommends this method for ALL pure water (<10 μ S/cm) calibration checks and has developed a portable system specifically for this purpose. As measurements are made by comparison of the readings taken in the same solution, temperature effects are less critical. However, it is essential that settings for temperature compensation are the same on both instruments. For more information on the measurement of pure water refer to Appendix A - Ultra Pure Water (page 33).

Calibration of the Cell Constant

LTH conductivity cells are supplied with a nominal cell constant value, e.g 0.1, 1.0. The actual cell constant could be up to $\pm 2\%$ from this value. It is possible for LTH to measure the actual cell constant of each cell and provide traceable certification. The user can then program this value into the instrument eliminating the errors contributed by manufacturing variations in the cell geometry. Use the cell constant menu in the channel setup menu to enter the specified cell constant.

Table of calibration resistance values

Conductivity Display Reading	Nominal cell constant K=0.01	Nominal cell constant K=0.10	Nominal cell constant K=1.00	Nominal cell constant K=10.0	Resistivity Display reading
0.050 μS/cm	200K				20.00 MΩ-cm
0.100 μS/cm	100K				10.00 MΩ-cm
0.200 μS/cm	50K				5.000 MΩ-cm
0.500 μS/cm	20K				2.000 MΩ-cm
1.000 μS/cm	10K	100K			1.000 MΩ-cm
2.000 μS/cm	5K	50K			500.0 KΩ-cm
5.000 μS/cm	2K	20K			200.0 KΩ-cm
10.00 μS/cm	1K	10K	100K		100.0 KΩ-cm
20.00 μS/cm	500R	5K	50K		50.00 KΩ-cm
50.00 μS/cm	200R	2K	20K		20.00 KΩ-cm
100.0 μS/cm	100R	1K	10K	100K	10.00 KΩ-cm
200.0 μS/cm		500R	5K	50K	
500.0 μS/cm		200R	2K	20K	
1000 μS/cm		100R	1K	10K	
2.000 mS/cm			500R	5K	
5.000 mS/cm			200R	2K	
10.00 mS/cm			100R	1K	
20.00 mS/cm			50R	500R	
50.00 mS/cm			20R	200R	
100.0 mS/cm			10R	100R	
200.0 mS/cm				50R	
500.0 mS/cm				20R	
1000 mS/cm				10R	

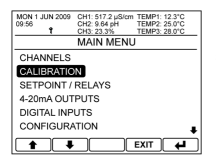
This list of calibration resistance values will allow the user to check or modify the calibration of the instrument. Temperature compensation **MUST** be turned off during the test or adjustment.



Calibration Menu

The calibration menu provides the facility to adjust the sensor inputs to the system in which it is operating.

The default security access code is 1000



Main Menu

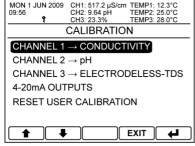
From the front screen press the menu button to show the main menu options and select Calibration.

★/**↓** – Select Option

EXIT – Return to Front Screen

■ – Enter Option





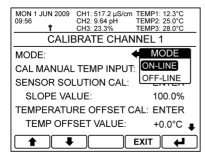
Select Channel

Select the conductivity input channel you wish to edit.

★/果 – Select Option

EXIT – Return to Main Menu

Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

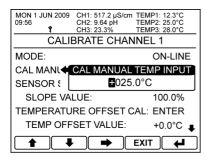
When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

↑/ Select Option

EXIT – Cancel





Calibration Manual Temperature Input

This setting allows a different fixed temperature value to be used when calibrating. Makes it easier to calibrate a standard solution at a different temperature to the process.

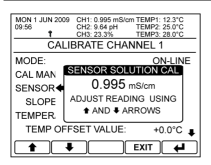
Only available when the temperature compensation mode has been set to manual in the channel setup menu.

★/- Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

– Save Value



Sensor Solution Calibration

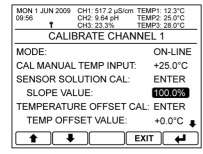
The sensor solution calibration enables the user to adjust the sensor reading to match a known input.

The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration. The calculated slope is shown in the next menu entry.

★/▼ – Adjust the Reading Up or Down

EXIT – Cancel

Save Calibration



Sensor Slope Value

The sensor slope value currently being used. The value will change depending on the result of the sensor solution calibration.

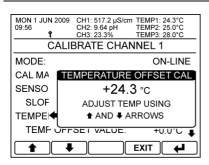
Cannot be edited

A value of 100% indicates that no adjustment has been made to the sensor calibration.

A value of greater than 100% indicates that the sensor reading has had to be increased to match the known input.

A value of less than 100% indicates that the sensor reading has had to be decreased to match the known input.





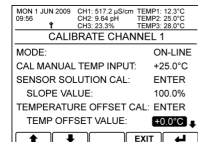
Temperature Offset Calibration

The temperature offset calibration enables the user to adjust the temperature reading to match a known input.

The current temperature reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration. The calculated offset is shown in the next menu entry.

EXIT – Cancel

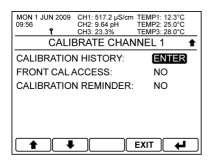
Save Calibration



Temperature Offset Value

The temperature offset value currently being used. The value will change depending on the result of the temperature offset calibration.

Cannot be edited



Enter Calibration History

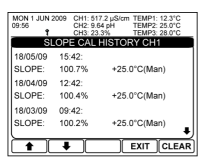
The MXD70 series has a calibration history feature which allows the user to review the record of sensor solution calibrations.

To enter the calibration history menu press enter.



- Enter Calibration History



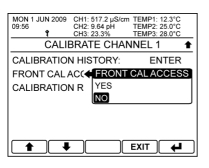


Calibration History

CLEAR

The calibration history page provides a record of all sensor solution calibrations carried out. The data includes the date and time of the calibration, the calculated sensor slope and the temperature compensation reading at the time.

↑/♣ – Move To Next Page Up or DownEXIT – Return To Calibration Menu

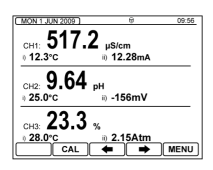


Front Screen Calibration Access Enable

When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

- Clear All of the Calibration History

↑/↓ - Select OptionEXIT - Cancel



Front Screen Calibration Access

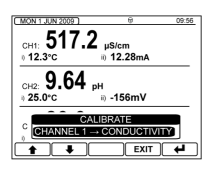
- Save Selection

When the calibration access is enabled press the "CAL" button to bring up pop-up to select which channel to calibrate.

CAL – Enter Calibrate Channel Select Menu

◆/◆ – Scroll Around Menus

• Access Main Menu

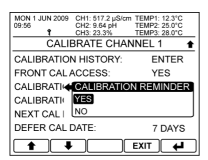


Select Channel to Calibrate

From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

↑/↓ - Select OptionEXIT - Cancel← - Enter Menu





Calibration Reminder

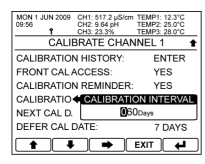
By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

At the end of a sensor solution calibration, if calibration reminder is enabled, the user will be prompted to update the cal due date by the calibration interval and so clearing an alarm if active.

↑/↓ – Select Option

EXIT – Cancel

Save Selection



Calibration Interval

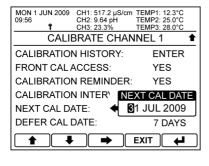
Sets the interval time for the calibration alarm.

The Next Cal Date will update to show the date of the next calibration alarm.

→ Select Next Digit

EXIT – Cancel

← Save Value



Next Calibration Date

Sets the exact date of the next calibration alarm.

The Calibration Interval will update to show the number of days to the next calibration date.

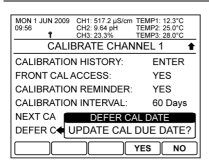
★/▼ – Increase / Decrease Digit or Text

Select Next Item

EXIT – Cancel

– Save Entry





Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

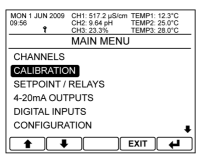
Only appears once the calibration interval has expired.

YES - Increase Interval

NO - Cancel

Resetting the User Calibration

If required the user can reset the user calibrations to their default states.



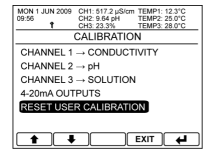
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/**♣** – Select Option

EXIT – Return to Front Screen

– Enter Option



Calibration

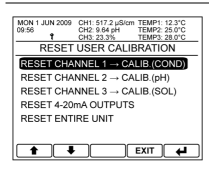
Select Reset User Calibration.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option





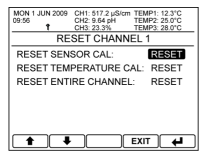
Reset User Calibration

Select the required conductivity input channel.

★/- Select Option

EXIT – Return to Calibration

- Enter Option



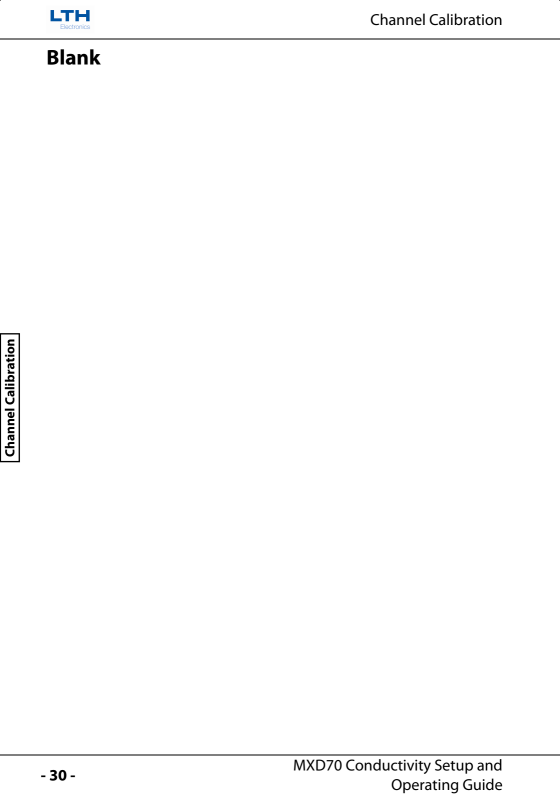
Reset Channel User Calibration

Select whether to reset the sensor calibration, the temperature calibration or reset all of the channel's user calibrations.

★/ - Select Option

EXIT – Return to Reset User Calibration

Enter Option





Conductivity USP Operation

US Pharmacopoeia is used by all pharmaceutical companies as a standard set of procedures to ensure that they will comply with FDA requirements. This is applied to conductivity measurements (Section 645), which are used to determine if the water used as either a washing solution or as part of the product being manufactured meets strict quality standards.

The Directive

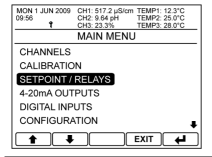
Conductivity is used as the first (Stage 1) test and can be an on-line measurement. The measurement is used to determine the maximum level of dissolved minerals that are in the solution, which it is ideally suited to do. However the conductivity of a solution varies with temperature as well as the contaminants in it, and this temperature dependence varies with the type of contaminant. In order to compensate for this most conductivity instrument s apply a temperature compensation factor, usually 2%/°C, but due to the wide variation in the quality of different manufacturers temperature compensation systems USP has specified that all measurements must be made uncompensated. The table below lists the maximum allowed conductivity values at a series of different temperatures.

μS/cm	°C	μS/cm	°C	μS/cm	°C
0.6	0	1.4	30	2.2	60
0.8	5	1.5	35	2.4	65
0.9	10	1.7	40	2.5	70
1.0	15	1.8	45	2.7	75-90
1.1	20	1.9	50	2.9	95
1.3	25	2.1	55	3.1	100

USP Operation

MON 1 JUN 2009

Any setpoint which is assigned to a conductivity input channel can be set to activate in accordance with the limits specified in the USP standard.



Main Menu

From the front screen press the menu button to show the main menu options and select Setpoint / Relays.

1/4 - Select Option

EXIT - Return to Front Screen

- Enter Option

Select Setpoint Select the Setpoint you wish to edit.

SETPOINTS / RELAYS SETUP SETPOINT 1 \rightarrow CHANNEL 1(SENSOR)

CH1: 517.2 μS/cm TEMP1: 12.3°C CH2: 9.64 pH TEMP2: 25.0°C

SETPOINT 2 → CHANNEL 1(TEMP)

CH3: 23.3%

SETPOINT 3 → CHANNEL 2(SENSOR)

SETPOINT 4 → CHANNEL 3(SENSOR)

SETPOINT 5 → CHANNEL 2(CLEANING)

SETPOINT 6 → UNIT ALARM

EXIT

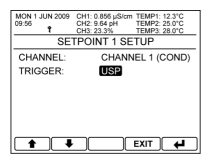
1/↓ - Select Option

EXIT - Return to Main Menu

- Enter Option

USP Operation





Setup Setpoint

Set "Channel" to the required conductivity input channel and "Trigger" to USP.

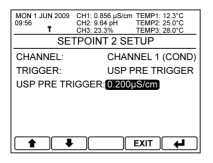
This causes the setpoint to operate to the USP levels stated. It will also force the selected channel's units to "Siemens", the cell constant to "0.01" the display range to "9.999 μ S" and Temperature Compensation to "Out"

Note. The rest of the menus for this setpoint will be disabled

★/- Select Option

EXIT – Return to Setpoint Channel Menu

– Enter Option



USP Pre-Trigger

In addition any other setpoint assigned to the same channel as the USP setpoint can be configured as a pre-trigger and will cause the setpoint to activate by the pre-trigger amount before the USP level.

Example. If the USP setpoint 1 was due to activate at 1.300μ S/cm and the pre-trigger setpoint 2 was set to 0.200μ S/cm then setpoint 2 would trigger at 1.100μ S/cm.

1 → Select Option

EXIT – Return to Setpoint Channel Menu

- Enter Option



Appendix A - Ultra Pure Water

UPW cell positioning, flow rate and sampling

This summary of ASTM D5391-93, combined with LTH application notes applies to ultra-pure water applications only. These applications are very specific in nature and require great care to avoid errors in measurement.

Pure water conductivity or resistivity must be measured with a cell and temperature sensor in a flowing, closed system to prevent trace contamination from wetted surfaces and from the atmosphere. Specialised temperature compensation can be used to correct the measurement to a reference temperature of 20 or 25°C taking into account the temperature effects on the ionisation of water, the contaminates and interactions between the two.

The cell constant for the precision cell has been determined with a secondary standard cell that has a cell constant determined by ASTM D1125.

Conductivity or resistivity can be used for detecting trace amounts of ionic contaminants in water. It is the primary means of monitoring the performance of demineralisation and other high purity water treatment operations.

It is used to detect ionic contamination in boiler waters, microelectronics rinse waters, pharmaceutical process waters and to monitor and control the level of boiler and power plant cycle treatment chemicals.

Exposure of the sample to atmosphere will cause changes in the conductivity or resistivity due to loss or gain of dissolved gases. CO_2 can reach an equilibrium concentration in water of about 1 mg/l and add up to 1 μ S/cm to the conductivity due to the formation of carbonic acid. This process is quite fast, depending upon conditions.

Cell, flow chamber and sample line surfaces will slowly leach trace ionic contaminates, evidenced by increasing conductivity readings with very low or zero flow rate. There must be sufficient flow to keep these contaminates from accumulating to the point where they can significantly affect the measurement. The large and convoluted surface of platinised cells precludes their use for high purity measurements for this reason.

Samples containing dissolved gases must have sufficient flow through the cell so that bubbles cannot accumulate and occupy sample volume within the cell, causing low conductivity (high resistivity) readings.

High purity conductivity measurement must not be made on a sample downstream of pH sensors due to the possible contamination of the sample with traces of reference electrolyte salts. Use a dedicated sample line or place the conductivity cell up stream from the pH sensors.

Conductivity cells mounted downstream from ion exchangers are vulnerable to catching ion exchange resin particles between the cell electrodes.

Resin particles are sufficiently conductive to short circuit the cell and cause high off scale conductivity or extremely low resistivity readings.



Resin retainers must be effective and the cell must be installed so that it is accessible for cleaning. If this is a problem with the CMC26/001/PT43 cell use the CMC34/001/PT43 which has wider spaced electrodes of greater than 1.5 mm. This has been found to be less likely to trap such particles.

Conductivity cells if subjected to de-mineraliser regeneration reagents require excessive rinse time to obtain satisfactory results, therefore, locate the cell where it will be isolated during regeneration. The cell should not be used to measure high ionic content samples of greater than 20 μ C/cm (less than 0.05 M Ω .cm) since it can retain ionic contaminates and require excessive rinse down time for valid measurements.

The instrument incorporates an electronic guard to minimise the effect of cable capacitance and a 4 wire temperature measurement system to allow accurate measurements. LTH 54D or similar cable must be used to ensure correct operation.

The cell must be located in an active flowing part of the piping. Stagnant areas or dead legs must be avoided to ensure a representative sample and prevent any bubbles from adhering to the cell surfaces.

Sample lines must be designed to maintain sample integrity. Do not expose the sample to atmosphere to prevent absorption or loss of gases, particularly CO₂ which will affect conductivity.

The sample should be continuous at a stable flow rate of at least 100 ml/min and should be maintained to enable sample line wetted surfaces to reach equilibrium with sample conditions. Do not make measurements following changes to sample flow rate for the period of time required to recover from transient effects on the particular sampling system.



Appendix B - Temperature Coefficient

Calculating the temperature coefficient of a solution

If the temperature coefficient of the solution being monitored is not known, the MXD70 series can be used to determine that coefficient. You should set the conductivity input channel to a suitable range and the temperature coefficient to 0.0%.

The following measurements should be made as near to the normal operating point as practical, between 5°C and 70°C for the highest accuracy. Immerse the measuring cell in at least 500 ml of the solution to be evaluated, allow sufficient time to stabilise, approximately one or two minutes, and then record both the temperature and conductivity readings. Raise the solution temperature by at least 10°C and again record the temperature and conductivity readings. Using the following equation, the temperature compensation slope can be calculated in percentage terms:

 $\alpha = (Gx-Gy) \times 100\%$ Gy(Tx-25) - Gx(Ty-25) (base temperature 25°C)

Note: If base temperature is set to 20°C, then replace 25 with 20 in the above equation.

Term	Description
Gx	Conductivity in µS/cm at temperature Tx
Gy	Conductivity in µS/cm at temperature Ty

Note: One of these measurements can be made at ambient temperature.

Set the temperature compensation slope to the calculated value. The temperature compensation is now set up for normal operation.

If it is difficult or impossible to evaluate the temperature compensation slope using this method, a 2.0 % / $^{\circ}$ C setting will generally give a good first approximation until the true value can be determined by independent means.

Temperature Data

The table below lists approximate resistance values of temperature sensors that may be used with the MXD70 Series. Not all options are available on all models.

Temperature	PT1000	PT100	1K	3K
(℃)	RTD	RTD	Thermistor	Balco
0	1000.0Ω	100.00Ω	2691Ω	2670Ω
10	1039.0Ω	103.90Ω	1779Ω	2800Ω
20	1077.9Ω	107.79Ω	1204Ω	2930Ω
25	1097.3Ω	109.73Ω	1000Ω	3010Ω
30	1116.7Ω	111.67Ω	833.7Ω	3070Ω
40	1155.4Ω	115.54Ω	589.0Ω	3160Ω
50	1194.0Ω	119.40Ω	423.9Ω	3320Ω
60	1232.4Ω	123.24Ω	310.5Ω	3470Ω
70	1270.7Ω	127.07Ω	231.0Ω	3570Ω
80	1308.9Ω	130.89Ω	174.5Ω	3740Ω
90	1347.0Ω	134.70Ω	133.6Ω	3830Ω
100	1385.0Ω	138.50Ω	103.6Ω	4020Ω





Appendix C - Instrumentation Configuration

Instrun
nent
Configu
uration

Instrument Type	Serial Number	Software Version
 Power Supply Type		
 Channel 1 Input Card Type	Serial Number	
 Channel 2 Input Card Type	Serial Number	
 Channel 3 Input Card Type	Serial Number	
 Output Expansion Card Type	Serial Number	
 Software Expansion	Unlock Code	
Software Expansion	Unlock Code	

Instrument Settings Security Access Code

	Menu Header vi)		Menu Header v)			Menu Header iv)	
	Menu Header iii)		Menu Header ii)			Menu Headeri)	
			4-20mA Output Slot 2	4-20mA O	ot 1	4-20mA Output Slot 1	
					Label	Front Screen Ch3 Label	
					Label	Front Screen Ch2 Label	
					Label	Front Screen Ch1 Label	
ding ii)	Front Screen Ch3 Secondary Reading ii)	From	ondary Reading i)	Front Screen Ch3 Secondary Reading i)	Shown	Front Screen Ch3 Shown	
ding ii)	Front Screen Ch2 Secondary Reading ii)	From	ondary Reading i)	Front Screen Ch2 Secondary Reading i)	Shown	Front Screen Ch2 Shown	
ding ii)	Front Screen Ch1 Secondary Reading ii)	From	ondary Reading i)	Front Screen Ch1 Secondary Reading i)	Shown	Front Screen Ch1 Shown	
						Language	

Setup	

Cildine Secup (available options vary with card type and configuration)	y with card type and configuration)		
•	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Description			
Units			
Sensor / Probe Type			
Cell Constant			
Range			
Linearisation Source			
TDS Factor			
Membrane Correction Factor			
Bias Voltage			
mA Input: Loop Mode			
mA Input: Input Mode			
Set 0mA Input			
Set 4mA Input			
Set 20mA Input			
Temperature Input Sensor			
Temperature Units			
Temperature Compensation: In/Out			
Temperature Compensation Slope			
Temperature Compensation: Auto / Manual			
Fixed Temperature Input			
Input Salinity			
Pressure Compensation: Auto / Manual			
Pressure Mode: Input / 24V Loop			
Pressure Units			
Pressure 4mA Input			
Pressure 20mA Input			
Fixed Pressure Input			
Cable Compensation			
Input Filter			



		Point 9
		Point 8
		Point 7
		Point 6
		Point 5
		Point 4
		Point 3
		Point 2
		Point 1
		Custom Range
		Custom Units
		Input Range
		No. of points
		Curve B
		Point 10
		Point 9
		Point 8
		Point 7
		Point 6
		Point 5
		Point 4
		Point 3
		Point 2
		Point 1
		Custom Range
		Custom Units
		Input Range
		No. of points
		Curve A
Claimer		



Channel Calibration S	Channel Calibration Setup (available options vary with card type and configuration)	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input	ut		
Calibration Units			
Calibration Manual Pressure Input	nput		
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			

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Setup

	Setpoint 1	Setpoint 1 Setpoint 2 Setpoint 3	Setpoint 3	Saturate A		
			Jerbollir J	serpoint 4	Setpoint 5	Setpoint 6
Channel						
Input Source						
Trigger						
High Value						
Low Value						
USP Pre-Trigger						
Mode						
Cycle Time						
Proportional Band						
Delay						
Hysteresis						
Dose Alarm						
Dose Alarm Time						
Initial Charge						
Charge Time						
Charge Access						
Alarm Mode						
Clean Duration						
Clean Interval						
Clean Mode						
Clean Recovery						
Clean Delay						



Service Interval Next Service Date Service Reminder Service Alarms Channel 1 Channel 2 Channel 3

Channel 4-20 Output Level **Cleaning Setpoint** Switch Store Range Change Function

Digital Inputs (available options vary with card type and configuration) Digital Input 1 Digital Input 2 Digital Input 3

Digital Input 4

Digital Input 5

Digital Input 6

Span On Error Output 0 - 20mA / 4 - 20mA Input Source Channel Current Output Setup (available options vary with card type and configuration) **Current Output A** Current Output B Current Output C **Current Output D** Current Output E Current Output F

			igital Input 7				
			: 7 Digital Input 8				and and and



Appendix D - Error Messages

Internal Error Messages

milei	nai Ei	rror Messages
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E006	UNIT	For Future Use
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card



Input Channel Errors

IIIPu	Clia	nnei Errors
E030	CH1	Input Card Checksum Error
E080	CH2	Try switching the unit off and then on again. If the message persists, consult with
E130	СНЗ	your supplier, as the channel's input card may require to be returned for repair.
E031	CH1	Setup Checksum Error
E081 E131	CH2 CH3	The current channel's configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists reset the current
E131	СПЗ	channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for
		repair.
E032	CH1	Store A Checksum Error
E082	CH2	The data in the channel's Store A has become corrupted. Check the channel's
E132	СНЗ	current setup. Then save the setup back to channel's Store A in the Save/Restore menu.
E033	CH1	Store B Checksum Error
E083	CH2	The data in the channel's Store B has become corrupted. Check the channel's
E133	СНЗ	current setup. Then save the setup back to channel's Store B in the Save/Restore menu.
E034	CH1	Factory Cal Checksum Error
E084	CH2	Try switching the unit off and then on again. If the message persists, consult with
E134	СНЗ	your supplier, as the channel's input card may require to be returned for repair.
E035	CH1	User Cal Checksum Error
E085 E135	CH2 CH3	The Channel's User Cal has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the Channel from the
L133	CIIS	Reset User Calibration option in the Calibration menu or consult with your supplier,
		as the channel's input card may require to be returned for repair.
E036	CH1	Sensor Cal Out Of Spec
E086	CH2	The last Sensor Calibration was out of specification, check sensor condition and
E136	CH3	connections and repeat calibration. If the message persists please consult with your supplier.
E037	CH1	Sensor Zero Cal Out Of Spec
E087	CH2	The last Sensor Zero Calibration was out of specification, check sensor condition
E137	СНЗ	and connections and repeat calibration. If the message persists please consult with your supplier.
E038	CH1	Sensor Span Cal Out Of Spec
E088	CH2	The last Sensor Span Calibration was out of specification, check sensor condition
E138	CH3	and connections and repeat calibration. If the message persists please consult with your supplier.
E039	CH1	No Signal
E089	CH2	No Sensor connected or there is 'zero' detector current. The probe sensor units
E139	СНЗ	(PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
E040	CH1	Signal Overload
E090	CH2	The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a
E140	CH3	liquid but could happen if the sensor is in full sunlight. The probe sensor units
		(PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
		consult man your supplier.



E041	CH1 CH2	Partial Depletion
E091 E141	CH2 CH3	Large difference between the detectors, i.e. one very dirty. This alarm will come up if there is a difference of 3:1 between the detectors. Remove sensor and clean sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
E042	CH1	Full Depletion
E092 E142	CH2 CH3	Attenuation too high or the real probe signal goes above 14000. The probe sensor units (PSU) will be set to 16000. If this message persists, please consult with your supplier.
E043	CH1	Sensor User Offset At Limit
E093	CH2	The last Sensor Offset Calibration was out of limits, check sensor condition and
E143	СНЗ	connections and repeat calibration. If the message persists please consult with your supplier.
E044	CH1	Sensor User Slope At Limit
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and
E144	СНЗ	connections and repeat calibration. If the message persists please consult with your supplier.
E045	CH1	Sensor User Slope < Spec
E095	CH2	The last Sensor Slope Calibration was less than the recommended specification,
E145	СНЗ	check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E046	CH1	Sensor User Slope > Spec
E096	CH2	The last Sensor Slope Calibration was greater than the recommended specification,
E146	СНЗ	check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E047	CH1	Sensor Open Circuit
E097 E147	CH2 CH3	The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier.
E048	CH1	Sensor Short Circuit
E098	CH2	The sensor input is at short circuit, check sensor condition and connections. If the
E148	CH3	message persists please consult with your supplier.
E049 E099	CH1 CH2	Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check
E149	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E050 E100	CH1 CH2	Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor
E100	CH2 CH3	condition and connections. If the message persists please consult with your
E130	СПЗ	supplier.
E051	CH1	Sensor Input Over Range
E101 E151	CH2 CH3	The sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your
E131		supplier.
E052	CH1	Sensor Input Under Range
E102 E152	CH2 CH3	The sensor reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your
E132	CH3	supplier.
Ì		

E053 E103 E153	CH1 CH2 CH3	Temp Sensor Fault The temperature sensor is reading open or closed circuit, due in most cases to a damaged sensing element or incorrect wiring. Check that the temperature sensor
		is set to the correct type in the channel setup menu. Under this condition, the unit will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
E054 E104 E154	CH1 CH2 CH3	Temp Input Over Range The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E055 E105 E155	CH1 CH2 CH3	Temp Input Under Range The temperature reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E056 E106 E156	CH1 CH2 CH3	Temp Comp Outside Limits The temperature reading is less than 0.0C or greater than 150.0C, leading to an error in compensation.
E057 E107 E157	CH1 CH2 CH3	Polar Zero Cal At Limit The last Polargraphic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E058 E108 E158	CH1 CH2 CH3	Polar Span Cal At Limit The last Polargraphic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E059 E109 E159	CH1 CH2 CH3	Galvanic Zero Cal At Limit The last Galvanic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E060 E110 E160	CH1 CH2 CH3	Galvanic Span Cal At Limit The last Galvanic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E061 E111 E161	CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E062 E112 E162	CH1 CH2 CH3	Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E063 E113 E163	CH1 CH2 CH3	Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E064 E114 E164	CH1 CH2 CH3	Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E065 E115 E165	CH1 CH2 CH3	AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.

L	5	r	ŀ	4
	Ele	ect	ror	ics

E066	CH1	AUX mA Input Below 4mA
E116	CH2	The sensor input is less than 4mA, check sensor condition and connections. If the
E166	СНЗ	message persists please consult with your supplier.
E067	CH1	Sensor 0mV Cal Out of Spec
E117	CH2	The pH 0mV calibration for this channel is outside recommended specifications.
E167	СНЗ	
E068	CH1	Calibration Due
E118	CH2	The time since the last calibration was performed on this channel has exceeded the
E168	CH3	time set in the calibration menu.
E069	CH1	Planned Service Due
E119	CH2	The Planned Service interval for this unit has expired. Please contact LTH Electronics
E169	CH3	at the details below:
		LTU Florida and an leaf
		LTH Electronics ltd Chaul End Lane
		Luton
		Beds
		LU4 8EZ
		Tel. 0044 (0) 1582 593693
		Fax 0044 (0) 1582 598036
		Email sales@lth.co.uk
		ND LTD common desired assets the delication of the common left and for
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for details.
E070	CH1	SD Card Checksum Error
E120 E170	CH2 CH3	The SD Card store from which this channel was restored from has become
I EI/U		
	31.15	corrupted. Check the channel's settings and then save the settings again to the SD card store.
		card store.
E071	CH1	card store. Gain Error
E071 E121	CH1 CH2	Card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with
E071 E121 E171	CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.
E071 E121 E171 E072	CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve
E071 E121 E171	CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.
E071 E121 E171 E072 E122 E172	CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.
E071 E121 E171 E072 E122 E172 E073	CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range
E071 E121 E171 E072 E122 E172	CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.
E071 E121 E171 E072 E122 E172 E073 E123	CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range
E071 E121 E171 E072 E122 E172 E073 E123 E173	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).
E071 E121 E171 E072 E122 E172 E073 E123 E173	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH1 CH2 CH3	Card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization
E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH1 CH2 CH3	Curve Low Limit The incoming probe signal is greater than the highest point in the linearization curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.



Setpoint Errors

Sethon	IIIC LI	1013
E190 SI E200 SI E210 SI E220 SI	P2	Dose Alarm Error The Setpoint has been dosing for longer than the Dose Alarm time as defined in the setpoint menu.
E181 to E E191 to E E201 to E E211 to E E221 to E E231 to E	194 204 214 224	SP1 For Future Use SP2 SP3 SP4 SP5 SP5 SP6
E195 SI E205 SI E215 SI E225 SI	P2 P3	Store A Checksum Error The Store A Save for the Channel associated with this Setpoint has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E196 SI E206 SI E216 SI E226 SI	P2 P3	Store B Checksum Error The Store B Save for the Channel associated with this Setpoint has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E197 SI E207 SI E217 SI E227 SI	P2 P3	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier.
E198 SI E208 SI E218 SI E228 SI	P2 P3	SD Card Checksum Error The SD Card store from which this Setpoint was restored from has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again to the SD card store.



Current Output Errors

Curre	ento	utput Errors
E240	Α	Current OP Hardware Fault
E250	В	The current output circuit has detected an error in the current output loop; this is
E260	C	most commonly due to either a broken loop or too large a load resistor.
E270	D	,
E280	E	
E290	F	
E241	Α	Sensor IP <current op="" th="" zero<=""></current>
E251	В	The sensor input level is below that set for the current output zero.
E261	Č	The sensor input level is below that set for the earrent output zero.
E271	D	
E281	E	
E291	F	
E242	A	Sensor IP>Current OP Span
E252	В	The sensor input level is above that set for the current output span.
E262	C	
E272	D	
E282	E	
E292	F	
E243	Α	Sensor IP <current op="" span<="" th=""></current>
E253	В	The sensor input level is below that set for the current output Span.
E263	C	
E273	D	
E283	E	
E293	F	
E244	Α	Sensor IP>Current OP Zero
E254	В	The sensor input level is above that set for the current output Zero.
E264	c	
E274	D	
E284	E	
E294	F	
	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	c	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
E286	E	
E296	F	
	-	



E245 E255 E265 E275 E285 E295	A B C D E	Store A Checksum Error The Store A Save for the channel associated with this current output has become corrupted. Check the current output's settings in the current output menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E246 E256 E266 E276 E286 E296	A B C D E	Store B Checksum Error The Store B Save for the channel associated with this current output has become corrupted. Check the current output's settings in the current output menu and then save the settings again in the Channel's Store B in the Save/Restore menu.



Digital Input Errors

9-		
E301 E306 E311 E316 E321 E326 E331	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store A Checksum Error The Store A Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E302 E307 E312 E317 E322 E327 E332 E337	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store B Checksum Error The Store B Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E303 E308 E313 E318 E323 E328 E333 E338	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Setup Checksum Error The Setup for this Digital Input has become corrupted. Check and correct the digital inputs settings and turn the unit off and on again. If the message persists please consult with your supplier.
E304 E309 E314 E319 E324 E329 E334 E339	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	SD Card Checksum Error The SD Card store from which this Digital Input was restored from has become corrupted. Check the Digital Input's settings in the digital input menu and then save the settings again to the SD card store.



Communication Errors

E340	CH1	Comms Failure
E342	CH2	The Channel's Input Card is not responding. Try switching the unit off and then on
E344	CH3	again. If the message persists, consult with your supplier, as the channel's input
		card may require to be returned for repair.
E341	CH1	Comms Error
E343	CH2	The Channel's Input Card is not Operating Correctly. Try switching the unit off and
E345	СНЗ	then on again. If the message persists, consult with your supplier, as the channel's
		input card may require to be returned for repair.
E346	UNIT	Output Comms Failure
		The Basic Internal Outputs are not responding. Try switching the unit off and then
		on again. If the message persists, consult with your supplier, as the unit may
		require to be returned for repair.
E347	UNIT	Output Comms Error
L347	01111	Output Commis Error
		The Basic Internal Outputs are not Operating Correctly. Try switching the unit off
		The Basic Internal Outputs are not Operating Correctly. Try switching the unit off
		and then on again. If the message persists, consult with your supplier, as the unit
E348	OP	and then on again. If the message persists, consult with your supplier, as the unit
E348	OP	and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure
E348	OP	and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on
E348	OP OP	and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option
		and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
		and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair. Output Option Comms Error
		and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair. Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair. Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and



Calculation Errors

E400	C1	Calculation Over Range
E411	C2	The Calculation reading is greater than the specified upper limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E401	C1	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E402	C1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the
		calculation settings and turn the unit off and on again. If the message persists
		please consult with your supplier.
E403	C 1	Calculation Store A Checksum
E413	C2	The Store A Save for the channel associated with this calculation has become
		corrupted. Check the calculation's settings in the calculation menu and then save
		the settings again in the Channel's Store A in the Save/Restore menu.
E404	C1	Calculation Store B Checksum
E414	C2	The Store B Save for the channel associated with this calculation has become
		corrupted. Check the calculation's settings in the calculation menu and then save
		the settings again in the Channel's Store B in the Save/Restore menu.
E405	C 1	Calculation SD Card Checksum
E415	C2	The SD Card store from which this Calculation was restored from has become
		corrupted. Check the Calculation's settings in the Calculation menu and then save
		the settings again to the SD card store.



Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic test, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown in Appendix D Error Messages gives a list that the MXD70 series generates, along with their probable causes. If the fault has not been cleared after these checks have been made contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument,
- The approximate date of purchase.
- Details of the program settings and application
- Electrical environment and supply details
- Circumstances under which the fault occurred.
- The nature of the fault or faults
- Any error messages that are displayed
- The sensor type, cable length and type
- Current output configuration
- Relay connection configuration

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter. (See also Care and Maintenance of Conductivity Sensors, page 7)

Note: low conductivity = high resistivity

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC, an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Sensor Reading Is Constantly Over-range or Under-range

- Ensure that the sensor and temperature inputs are correctly connected (see Installation and Choice
 of Conductivity Sensors, page 7) and that the sensor is not faulty or damaged.
- Check that the correct range and Cell Constant has been selected within the Channel Setup menu if in doubt set to Auto Range (see page 16).
- Check the temperature compensation state (see Channel Setup page 18). If the compensation is set
 to "Manual" check that the fixed temperature is at the correct level. If the compensation is
 "Automatic" check that the temperature reading on the main display is correct.
- Check the sensor using a hand held meter.
- Check that the sensor is "seeing" a representative sample, trapped air will give a low reading.
- Ensure the input is correctly connected and the sensor is not faulty or damaged.
- Check the sensor and its cable for possible short circuits. Consider the fact that the conductivity may be higher than the range of the instrument.





- Check the Pt1000 RTD temperature sensor connections. If an alternative temperature sensor is being used, say Pt100 or 1K Thermistor, check that this has been selected in the Channel Setup Menu (see page 17).
- Check that any in-line junction boxes and extension cables have been fitted and wired up correctly.

The display reads zero

- Check for open circuit sensor (conductivity or TDS modes)
- Check for short circuit sensor (resistivity mode)
- Check for damage to the connecting cable.
- Check that all input connections are secure.
- Check the sensor is wired up correctly.
- Check that the sensor bore is not blocked or completely filled with air.
- Check the sensor is immersed in the correct solution.

Instrument display appears to malfunction

- Switch the instrument power off and on again.
- Check that the display back-light is on, indicating power is reaching the unit.
- See that it displays meaningful text (Issue number etc.) in its start-up sequence, indicating
 processing activity.

The Sensor Reading Is Incorrect

- Low reading due to incomplete immersion or contamination of the electrodes.
- There may be some trapped matter within the sensor bore.
- High conductivity readings caused by a short circuit or leakage of liquid contamination into the sensor moulding.
- The sensor should be checked, when dry, with an ohmmeter. Disconnect it at the instrument and check the resistance between the E and C terminals. It should be greater than 50 M Ω between E & C. Check the leakage from E & C in turn to the terminated screens (inner and outer). Again, 50 M Ω should be the minimum isolation resistance between them all.
- Low conductivity can be caused by accumulation of trapped air or gas coming out of solution. Check that no "air traps" exist in the sensor installation.
- High conductivity readings caused by leakage of solution into the sensor. This usually indicates that
 the sensor material has been fractured and the sensor must be replaced.
- First check that the temperature resistance is correct, otherwise the temperature compensation circuit will cause false or erratic readings. Temporarily switching out the temperature compensation can help to show if this is the cause of the problem.
- If another conductivity sensor is available, this can be used to determine whether the fault lies with the instrument or the sensor.
- Check that the sensor cable is not damaged or broken and that the outer screen does not make contact with any other terminals or metal work.
- Check that the inner screen (G) does not contact any other terminals or metalwork at the sensor end. It should not be grounded.
- Check that the sensor cable is sufficiently distant from power cables or electrical noise sources.
- Check that the correct sensor type has been installed.
- Check that the correct range has been selected.
- Check that the correct sensor calibration values have been used.
- Check that the calibration procedure has been followed precisely.
- Check that the temperature compensation has been set up as required.
- Check that the sensor cable does not exceed the maximum specified length (sensor 5m + extension 95m).





The Temperature Reading Is Incorrect

- Check that the temperature sensor is correctly attached. (See "Temperature Sensor Connections", page 13).
- Check that the temperature sensor type is correctly selected in the Channel Setup menu (See page 17)
- Where practical check the temperature sensor resistance against the table in Temperature Data, page 35.

Current Output is Incorrect or Noisy

- Check that the maximum load for the current loop has not been exceeded. (750 Ω).
- Check that the terminals have been wired correctly.
- Check that the cable screen is attached to Earth at one end and that the cable does not pass too close to a power cable.
- Check that he current output has been configured properly.

Relays Appear to Malfunction

- Check that the unit is "On-Line" (see page 15)
- Check that the set point configuration is correct (see Setpoints, Current outputs and Digital Input configuration guide)
- If the relays are vibrating or "chattering" as they pass the set point, check the hysteresis setting and increase if necessary.
- Ensure that the relays are connected properly (see MXD73 Installation guide or MXD75 Installation guide) and that the voltage/current levels are not exceeding 5A @ 30V DC or 5A @ 250V AC.
- Check that the instrument input cables are not picking up excessive noise.

GUARANTEE AND SERVICE

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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Messages Error

Conductivity Channel Setup - Conductivity Calibration



Main Menu Channels Configuration Digital Inputs 4-20mA Outputs Setpoint / Relays Save / Restore Access Code Managment Calibration

Channel 2 Channel 1 Channel 3 Simulate Channels

Channels Setup





Range Temperature Units Temp Input Sensor Cell Constant lemp Compensation

Cable Compensation Manual Temp Input Input Filter lemp Comp Mode Temp Comp Slope Temp Comp Base

Simulated Input

Simulated Input

Channel Setup (TDS)

Mode

Range Cell Constant Units

Temp Compensation emperature Units Temp Input Sensor TDS Factor

Input Filter Cable Compensation Manual Temp Input lemp Comp Mode Temp Comp Slope lemp Comp Base



Menu

Calibration Channels Main Menu

Save / Restore Configuration Digital Inputs 4-20mA Outputs Setpoint / Relays Access Code Managment



Errors

or Resistivity or TDS)

Temperature Offset Cal Slope Value Sensor Solution Cal Cal Manual Temp Input Mode

Calibration Interval Next Cal Date Calibration Reminder Front Cal Access Calibration History

Defer Cal Date

Temp Offset Value

Reset User Calibration 4-20mA Outputs Channel 3 Channel 2 Channel 1 Calibration

Calibrate Channel (Conductivity Calibrate 4-20mA

4-20mA Output F 4-20mA Output E 4-20mA Output D 4-20mA Output C 4-20mA Output B 4-20mA Output A

Reset User Calibration

Reset Channel 3 Reset 4-20mA Outputs Reset Entire Unit

Reset Channel 2 Reset Channel 1



Reset Channel

Reset Entire Channel Reset Temp Cal

Reset Sensor Cal

4-20mA Outputs

4-20mA Output C 4-20mA Output B 4-20mA Output A

4-20mA Output E 4-20mA Output D All 4-20mA Outputs 4-20mA Output F

MXD70 SERIES

Multi-parameter Monitor



pH / Redox Setup and Operating Guide



Preface

Product warranty

The MXD70 Smart pH/Redox Input Card has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2014/30/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2014/35/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2015. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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Electronics

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pH / Redox Input Card Specification

Measurement Input

Single ended or differential with solution ground. Up to 100

рΗ

Separate glass and reference electrode pair. Separate Antimony and reference electrode pair. Combination electrode.

SensorTalk digital or hybrid electrode.

Separate glass and reference electrode pair. Separate Antimony and reference electrode pair.

Combination electrode.

SensorTalk digital or hybrid electrode.

Other manufacturer's sensors can be accommodated.

Ranges of Measurement

0.00 to 14.00 pH, 0.000 to 14.000 pH -1999mV to +1999mV.

 $\pm 0.01 \, pH. \, \pm 1 \, mV.$

Linearity ± 0.1% of range.

Repeatability \pm 0.1% of range.

Operator Adjustment

Accuracy

	<u>Slope</u>	<u>Offset</u>
рН	60-120%	3 to 11pH
Antimony	60-120%	-4 to +4pH
Redox	NA	-400mV to +400mV

Calibration Methods

Automatic 4pH / 9pH Buffer Calibration. Manual Slope and Offset Adjustment.

Automatic loading of stored calibration data from pre-

calibrated SensorTalk electrodes.

All methods feature post-calibration electrode condition

indication.

Custom Buffer

13-point 4pH / 9pH custom buffer entry pre-loaded with standard LTH buffers.

Calibration Timer

Inbuilt calibration count down timer which will trigger an

alarm when calibration interval has expired.

Sensor Input filter

Adjustable filter that averages the sensor input over a user

selectable time (10sec - 5mins).

Temperature Sensor

Pt100, Pt1000, 3K Balco RTD input. Up to 100 meters of 3 wire cable. Temperature sensor can be mounted in the

sensor or separately.

Range of Temperature

-50 °C to +160 °C (-58 °F to +320 °F) (223.15K to 433.15K) for

Measurement

full specification.

Note. When units are set to temperature the reading will be calculated to 2 decimal points between -9.99 and +99.99.

Temperature Accuracy

 \pm 0.2 °C (When using a 3 wire PT1000).

Operator Adjustment \pm 50 °C, \pm 122 °F or \pm 50 K.

(Temperature)

Temperature Compensation Type Automatic or manual -20°C to +160°C.



Installation and Choice of pH / Redox Electrodes

The choice of the correct type of pH / Redox electrode, how and where to mount it, so that it has a representative sample of solution are probably the two most important considerations when installing a pH / Redox system.

The following criteria are of great importance during selection:

- The chemical make up, temperature and the viscosity of the sample.
- The use of the correct materials for corrosion resistance.
- Position of electrode for robustness and service access.
- Ensuring a representative, uncontaminated solution sample.

The following tips might be useful. High temperature samples will restrict your choice to electrodes with high temperature references, note that low temperatures will also affect the response time of the electrode. When measuring high viscosity samples it is important that the junction is easy to clean. Samples with high pH or salt concentrations require electrodes with alkali-resistant membranes.

To ensure correct electrode mounting the following conditions should be observed:

- The electrode system can only measure what is in the immediate vicinity of the sensor area of the probe.
- A moderate flow is maintained to provide an "up to date" sample. Excessive flow rates, however, can
 cause certain electrodes to rapidly deplete, which will result in inaccurate readings. In this case a
 sealed reference is recommended.
- Ensure that both the glass electrode and reference are in contact with the sample.
- Avoid points where air can be trapped.
- Avoid points of high turbulence as air bubbles will affect the measurement.
- If the sample has solids present then use a guard or filter to protect the glass electrode. Alternatively
 use a flat pH bulb.
- The glass electrode contains a liquid, ensure that the probe is mounted so that the internal filling solution is in contact with the glass bulb.

When a new pH electrode is first fitted or changed it must be calibrated (see page 29). Depending on the application it may also need periodic re-calibration, the MXD70 series provides an inbuilt count down timer which will trigger an alarm when calibration interval has expired (see page 36).

SensorTalk Interface

The smart capable version of the MXD70 pH/Redox card is capable of interfacing with the full range of Broadley James All-Digital Smart pH and Hybrid pH sensors. The Plug-and-Play functionality of the of the SensorTalk sensors enables "calibrate here use there". Sensors can be accurately pre-calibrated away from the operation area with the calibration data stored in the sensor, ready for later use. When the sensor is connected to the MXD70 series the instrument auto-loads and applies the sensor's calibration values.

For the biotech and pharmaceutical applications, ProCount enabled SensorTalk sensors will count all autoclave/SIP cycles autonomously even if disconnected from the instrument. Once reconnected the total count is accessible from the instrument.



Care and Maintenance of pH / Redox Electrodes

All pH and Redox electrodes contain an electrolyte solution, gel or polymer that has a limited life in both operation and on the shelf. The electrode shelf life depends on its storage conditions, it is recommended that the electrode should be used within six to twelve months after purchase.

For gel filled, non-flow electrodes the storage boot may become dried out during storage. This can result in evaporation of the water inside the electrode causing high impedance in the reference cell. If allowed to fully dry out the operation of the electrode will be irreversibly damaged. For electrodes in storage it is recommended that every three to four months the following procedure is carried out:

- Remove the black storage boot or transit cover at the end of the electrode
- Re-wet the fibre pack inside the storage boot with 3.8 Molar Potassium Chloride (KCI) saturated solution or if this is not available use a quantity of 4pH buffer solution. Note do not use deionised water
- Re-seal the storage boot or transit cover.

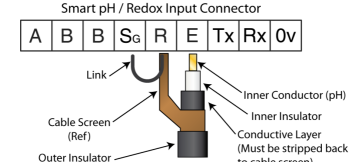
For electrodes with soaker bottles ensure that the electrode is stored upright in the soaker bottle, and replace the bottle solution with 3.8 Molar Potassium Chloride (KCI) saturated solution approximately every 6 months.

Depending on the issue the following glass body pH electrode maintenance procedures can be carried out:

- Initial Cleaning Wash the electrode with a solution of liquid detergent and warm water by gently scrubbing with a soft tooth brush or wet tissue. Follow this by thoroughly rinsing the electrode in deionised water or clean tap water.
- Inorganic Scale Deposits Dissolve the deposit by immersing the electrode bulb only in a solution
 of dilute (10%) Hydrochloric Acid for a few minutes. Follow the supplier's data sheet when
 handling acids and dispose of as instructed by your local authority regulations.
- Organic Oil or Grease Films Wash the electrode with a solution of liquid detergent and warm water by gently scrubbing with a soft toothbrush or wet tissue. Follow this by soaking the pH electrode for between 10 and 30 minutes in a 3.8 Molar KCI solution.
- Plugged or Dry Wick Remove contaminate with one of the above cleaning procedures. Then soak
 the electrode in an 80°C, 3.8 Molar KCI solution for 30 minutes. Before allowing the electrode to cool
 in the same solution to promote flow of internal electrolyte through the liquid junction.

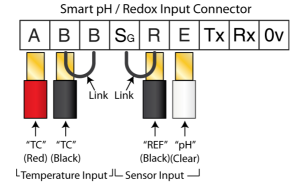


Smart Capable Input Card Termination Information



pH / Redox LN10 Coax Cable (No TC) Connection Details

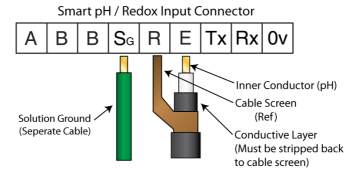
to cable screen)



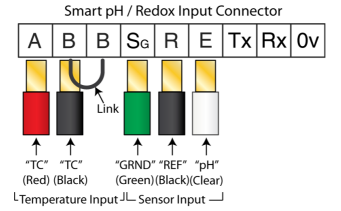
S400 ProcessProbe Cable (Solution Ground Not Fitted) Connection Details



The Smart pH / Redox input card of the MXD70 Series also provides a differential input method of wiring the pH electrode. This provides better electrical noise immunity and allows the sensor to operate in solutions where flowing electrical currents may cause measurement problems.

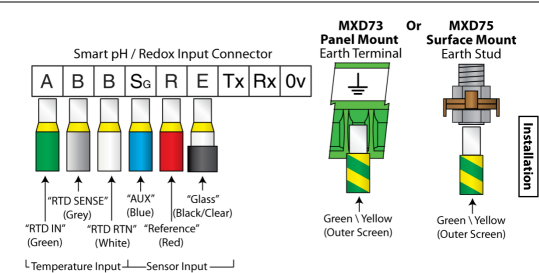


pH / Redox LN10 Coax Cable with Solution Ground (No TC) Connection Details



S400 ProcessProbe Cable (Solution Ground Fitted)
Connection Details



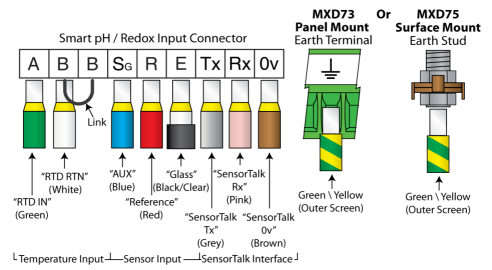


VP6 Detachable Cable Connection Details with "Solution Ground"

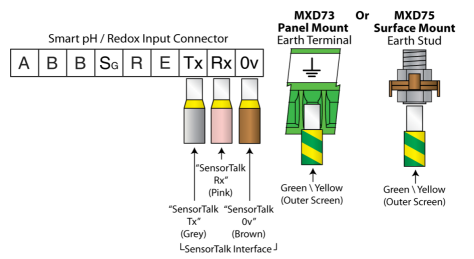


SensorTalk Sensors Termination Information

The Smart pH / Redox input card of the MXD70 Series is capable of interfacing with the range of SensorTalk pH / Redox electrodes from Broadley James Corporation. This allows the user to take advantage of the unique calibration functionality these sensors provide. **Please note**, when unplugging an existing SensorTalk sensor from the instrument please wait for the probe is removed message to appear before attaching a different sensor.



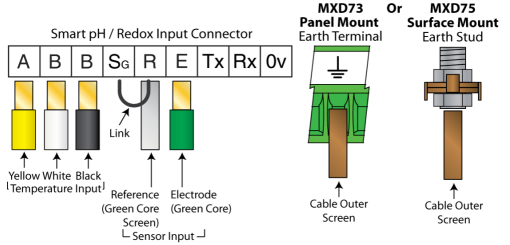
Hybrid SensorTalk Probe Cable Connection Details (Solution Ground Fitted)



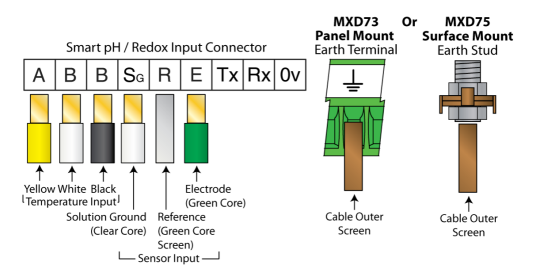
Digital SensorTalk Probe Cable Connection Details



Smart Capable Input Card LTH 54E Extension Cable Connection Information

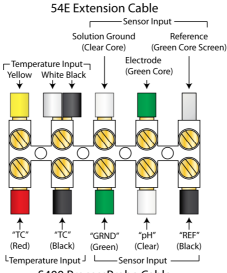


pH 54E Extension Cable Connection Details (Solution Ground Not Fitted)



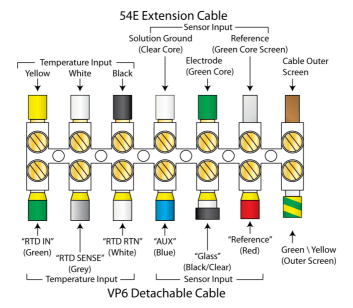
pH 54E Extension Cable Connection Details (Solution Ground Fitted)





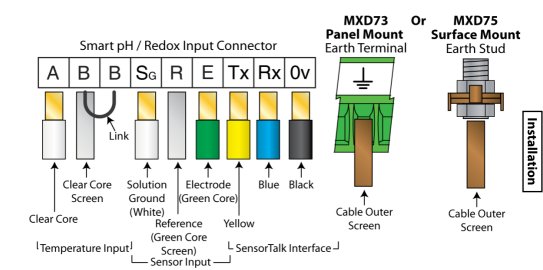
S400 ProcessProbe Cable

S400 ProcessProbe to 54E Extension Cable Connection Details

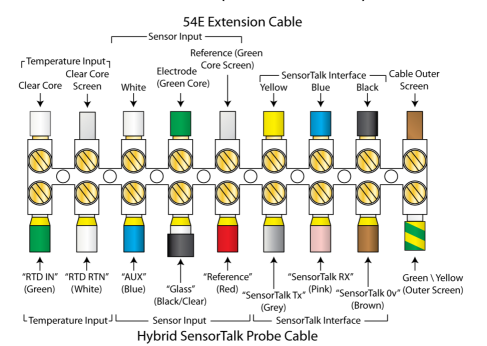


VP6 Detachable Cable to 54E Extension Cable Connection Details





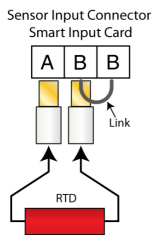
Hybrid SensorTalk 54E Extension Cable Connection Details (Solution Ground Fitted)



Hybrid SensorTalk Probe Cable To 54E Extension Cable Connection Details



Smart Capable Input Card Temperature Sensor Connections



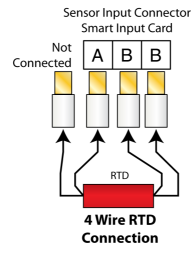
Sensor Input Connector
Smart Input Card

A B B

RTD

2 Wire RTD Temperature Connection

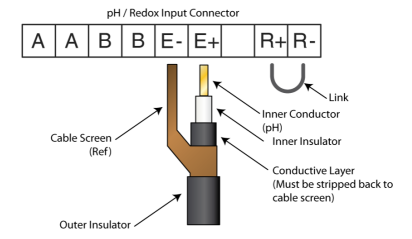
3 Wire RTD Temperature Connection



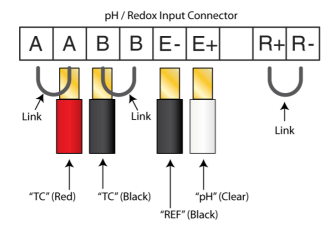
4 Wire RTD Temperature Connection



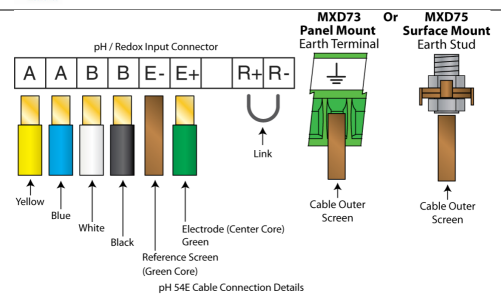
Previous Generation Input Card Termination Information



pH / Redox LN10 Coax Cable Connection Details

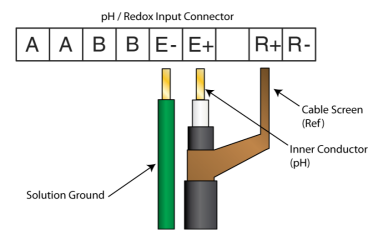


DynaProbe & ProcessProbe Cable Connection Details



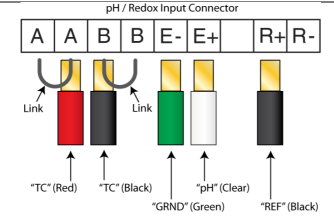
pH / Redox 54E Cable Connection Details

The pH / Redox input card of the MXD70 Series also provides a differential input method of wiring the pH electrode. This provides better electrical noise immunity and allows the sensor to operate in solutions where flowing electrical currents may cause measurement problems.

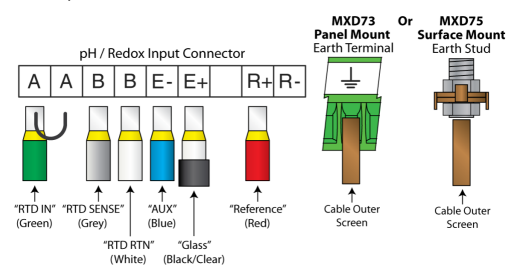


pH / Redox LN10 Coax Cable Connection Details with Separate "Solution Ground" Connection

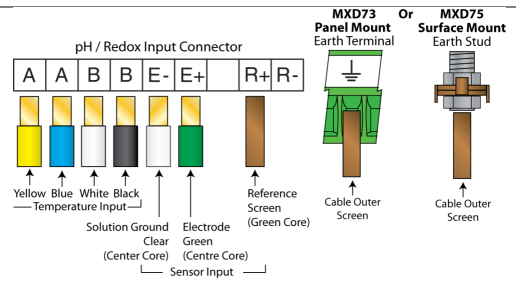




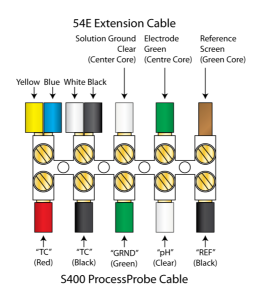
DynaProbe & ProcessProbe Cable Connection Details with "Solution Ground"



VP6 Detachable Cable Connection Details with "Solution Ground"

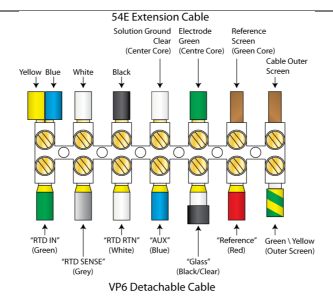


pH 54E Extension Cable Connection Details with "Solution Ground"



S400 ProcessProbe to 54E Extension Cable Connection Details

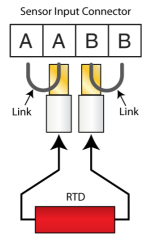


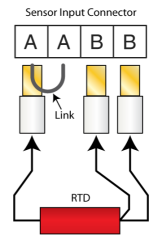


VP6 Detachable Cable to 54E Extension Cable Connection Details



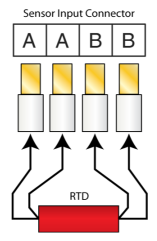
Previous Gen. Input Card Temperature Sensor Connections





2 Wire RTD Temperature Connection

3 Wire RTD Temperature Connection



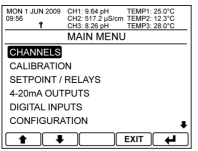
4 Wire RTD Temperature Connection



pH / Redox Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



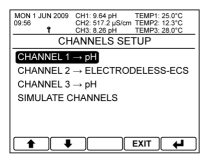
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

↑/**↓** – Select Option

EXIT – Return to Front Screen

Enter Option



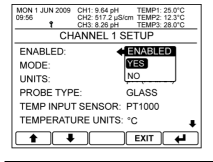
Select Channel

Select the (Smart) pH / Redox input channel you wish to edit.

★/**♣** – Select Option

EXIT – Return to Main Menu

– Enter Option



Enabled

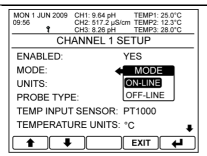
Selecting no disables the channel and prevents it from appearing as an option in output and configuration menus, also disables any error messages associated with the channel.

↑/**↓** – Select Option

EXIT – Cancel

– Save Selection



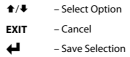


Mode

Selecting off-line causes any control setpoints / Relays associated with this channel to de-energise (any active error relays will remain energised). Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.





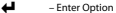
Shows the Model, Probe Version, First Use Date, Part Number, Serial Number, Manufacture Date and Operation Time of the connected SensorTalk probe.

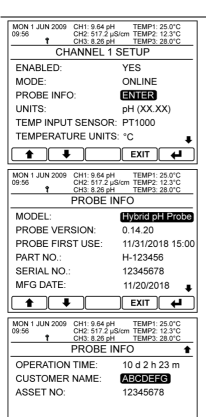
Also allows the entry of customer name and asset number to be saved to the probe.

Only available when a SensorTalk capable probe is connected to the instrument.



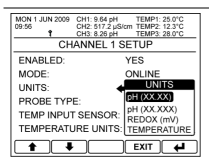
EXIT – Return to Channel Setup Menu





EXIT





Units

The channel can be configured as a pH, Redox or an exclusively temperature input.

When "pH (XX.XX)" is selected the channel will automatically apply the correct temperature compensation and probe type to the electrodes raw mV input to provide a display of pH. Note, the instrument can also display the raw mV as a secondary value on the front screen, see User Interface guide for more details.

When "pH (XX.XXX)" is selected the channel will do as above but will display pH to three decimal places.

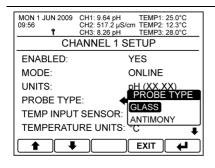
When "Redox (mV)" is selected the instrument displays the unprocessed input voltage to the electrode terminals.

When "Temperature" is selected the channel only shows the temperature input. All other sensor inputs are ignored.

★/- Select Option

EXIT – Cancel

Save Selection



Probe Type

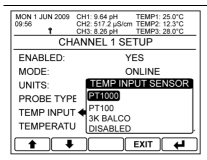
The input channel can scale its readings to operate with either a glass or antimony probe. This sets the isopotential point, for a glass electrode this is 7.00pH, for an antimony electrode it is 0.00pH.

! A sensor calibration must be performed when using a new sensor, see page 29 for details.

★/- Select Option

EXIT – Cancel

Save Selection



Temperature Input Sensor

Select the input channel's temperature sensor type for use with the sensor measurement's automatic temperature compensation.

If a temperature sensor is not connected to the input channel then this menu item should be set to disabled, else temperature input error messages will be shown.

Note. When disabled is set a manual temperature compensation value must be set.

★/- Select Option

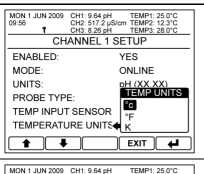
EXIT – Cancel

– Save Selection



09:56

INPUT FILTER:



Temperature Units

Sets the temperature units used.

Note. Kelvin is only available when units are set to temperature mode.

1/↓ - Select Option Cancel

4 Save Selection

EXIT



OUT

TEMP COMP M ■ TEMP COMP MODE MANUAL TEMP MANUAL SIMULATED INF

EXIT

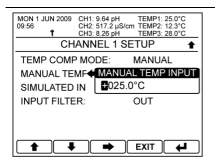
Temperature Compensation Mode

To use temperature compensation from a measured input select "Auto", else select "Manual" to enable a fixed value entry. Only Available when units set to pH.

1/ - Select Option

Cancel **EXIT**

- Save Selection



Manual Temperature Input

The fixed temperature value used for manual temperature compensation.

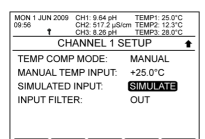
Only available when temperature compensation mode is set to "manual".

1/↓ - Increase / Decrease Digit

Select Next Digit

FXIT Cancel

- Save Value



Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

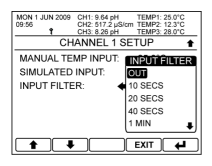
1/ - Select Option

- Return to Main Menu

- Enter Option

EXIT





Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 10 seconds to 5 minutes).

↑/↓ – Select OptionEXIT – Cancel← – Save Selection



Calibration

Calibration Procedures

Normal good practices should be observed when calibrating electrode systems against standard solutions.

- Always clean the electrode system before inserting in the standard solution to avoid contamination and to obtain the best response from the electrode system.
- Rinse the electrode system in clean (preferably demineralised) water between standard solutions.
- Allow time for the electrode system temperature to stabilise in each standard solution.
- Use standard solutions of known quality. If in doubt make up fresh solutions.
- Use clean beakers and bottles for standard solutions.
- The input channel can be taken offline, which de-energises the relays and holds the current
 outputs at their last values. This facility is useful when calibrating the system, however the
 operator must ensure the relays are in a safe state when using this feature.

pH Buffers

LTH supplies buffer powders which are prepared from pure dry chemicals, sealed in a sachet or capsule which prevents the absorption of moisture and subsequent deterioration. Buffer solutions should be prepared in accordance with the instructions supplied with them.

The MXD70 Series offers two different but simple methods of calibration for pH electrode systems.

Auto

In Auto calibration the instrument requires that the electrode is first placed in a 4pH buffer and then secondly in a 9pH buffer. These are nominal values for which the instrument carries the exact LTH buffer values due to temperature variations (other pH buffer solution values at temperature can also be entered). From these two points the instrument then calculates the Offset and Slope for the electrode. NB. Auto calibration mode is not available when the pH probe type is set to antimony.

In order for the auto calibration to work correctly, the buffer temperature must either be measured by the instrument during calibration, or if manual temperature compensation is being used the buffer temperature must be entered in the Calibration Manual Temperature Input in the calibration menu.

Manual

In Manual calibration mode it is possible to do single or two point calibration, using either the combined *Buffer* and *Slope* menu or individual Buffer menu. It is important to do the calibration at suitable values i.e.

Adjustment of the Buffer (Offset) value at 7.00pH Adjustment of the Slope (Gain) value at any other pH (usually 4 or 9 pH).

The output from an ideal glass/reference electrode pair will normally be 0mV at 7pH, therefore the slope will have little or no effect at 7pH but increasing influence the further from 7pH the calibration point is.

If a single point calibration is required the buffer should be adjusted. As actual pH buffer values are used no compensation is made for the buffer solution with temperature in the instrument. It is important therefore to note the actual buffer value at the temperature of the solution, see page 33 for a table showing pH variations versus temperature for LTH's standard solutions.



Temperature has an effect on the output from the pH electrode as well, so it is important that the buffer temperature is entered into the Calibration Manual Temperature Input if manual temperature compensation is being employed. Alternatively any automatic temperature compensation element should be placed in the buffer solution with the pH sensor if Auto TC is being used.

Redox Standards

Unlike pH electrodes, the redox electrode's slope does not change. Nevertheless, incorrect redox potentials may be occasionally measured and the cause of these errors is usually a contaminated platinum (Pt) surface, or a contaminated or plugged reference junction. Calibration of an Redox Electrode is a single point adjustment calibration only.

For calibration and test purposes, standard solutions at various potentials can be purchased from LTH Flectronics:

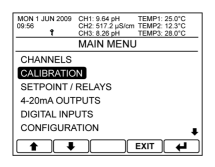
Part No. 138/175	124mV Redox Solution (500ml)
Part No. 138/176	358mV Redox Solution (500ml)



Calibration Menu

The calibration menu provides the facility to adjust the sensor inputs to the system in which it is operating.

The default security access code is 1000



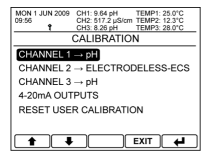
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/**↓** – Select Option

EXIT – Return to Front Screen

Enter Option



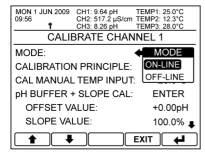
Select Channel

Select the (Smart) pH / Redox input channel you wish to edit.

1/**↓** – Select Option

EXIT – Return to Main Menu

Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

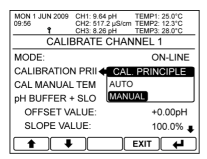
↑/

- Select Option

EXIT – Cancel

Save Selection





Calibration Principle

This setting defines the operating mode of the pH Electrode calibration. In Auto mode the instrument automatically adjusts the offset and slope. In Manual mode the user manually adjusts the reading to match known values.

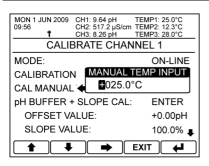
Only available when units set to pH in the channel setup menu and if available probe type is set to glass.

See page 29 for more details.

↑/ Select Option

EXIT – Cancel

Save Selection



Calibration Manual Temperature Input

This setting allows a different fixed temperature value to be used when calibrating. Makes it easier to calibrate a standard solution at a different temperature to the process.

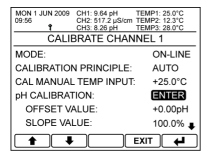
Only available when the units are set to pH and temperature compensation mode has been set to manual in the channel setup menu.

↑/ Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Save Value



pH Calibration

Enter the pH Auto Calibration routine.

Only available when units set to pH in the channel setup menu and calibration principle is set to auto in this menu.

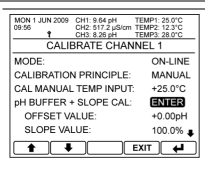
See page 39 for more details.

★/- Select Option

EXIT – Return to Select Calibration Channel

Enter pH Auto Calibration





pH Buffer (Offset) + Slope Calibration

Enter the pH Manual Offset and Slope Calibration Routine

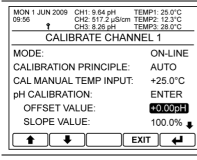
Only available when units set to pH in the channel setup menu and calibration principle is set to Manual in this menu.

See page 41 for more details.

↑/ Select Option

EXIT – Return to Select Calibration Channel

Enter pH Manual Offset Calibration



Offset Value

Displays the electrode Offset currently being used by the instrument. Only available when units set to pH in the channel setup menu.

Cannot be edited.

Changed by either using the pH manual offset calibration, or by the pH auto calibration.

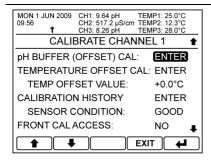
CH1: 9.64 pH TEMP1: 25.0°C CH2: 517.2 μS/cm TEMP2: 12.3°C MON 1 JUN 2009 TEMP3: 28.0°C CH3: 8.26 pH CALIBRATE CHANNEL 1 MODE: ON-LINE CALIBRATION PRINCIPLE: AUTO CAL MANUAL TEMP INPUT: +25.0°C pH CALIBRATION: **ENTER** OFFSET VALUE: Hq00.0+ SLOPE VALUE: 100.0%]_ EXIT

Slope Value

Displays the electrode Slope currently being used by the instrument. Only available when units set to pH in the channel setup menu.

Cannot be edited.

Changed by either using the pH manual slope calibration, or by the pH auto calibration.



pH Buffer (Offset) Calibration

Enter the pH Manual Offset Calibration Routine

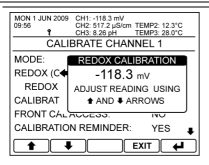
Only available when units set to pH in the channel setup menu and calibration principle is set to Manual in this menu.

See page 41 for more details.

EXIT – Return to Select Calibration Channel

Enter pH Manual Offset Calibration





Redox Offset Calibration

The Redox Offset calibration enables the user to adjust the sensor reading to match a known input.

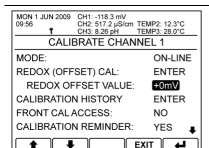
The current Redox sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

Only available when units set to Redox in the channel setup menu.

★/▼ – Adjust the Reading Up or Down

EXIT – Cancel

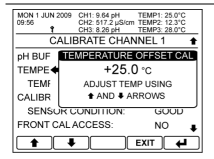
Save Calibration



Redox Offset Value

The Redox offset value currently being applied. The value will change depending on the result of the Redox offset calibration.

Cannot be edited



Temperature Offset Calibration

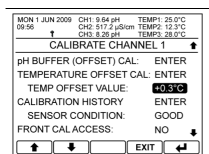
The temperature offset calibration enables the user to adjust the temperature reading to match a known input. Only available when the channel's temperature input is not set to disabled.

The current temperature reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

★/♣ – Adjust the Reading Up or Down

EXIT – Cancel

Save Calibration

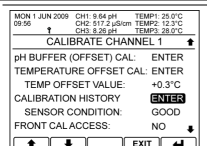


Temperature Offset Value

The temperature offset value currently being used. The value will change depending on the result of the temperature offset calibration.

Cannot be edited





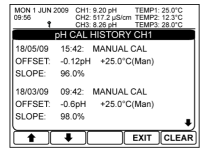
Enter Calibration History

The MXD70 series has a calibration history feature which allows the user to review the record of sensor solution calibrations.

To enter the calibration history menu press enter.



- Enter Calibration History



Calibration History

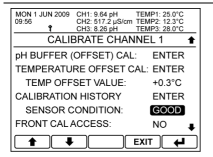
The calibration history page provides a record of all Offset and Slope calibrations carried out.

The data includes the date and time of the calibration, the calculated Offset and Slope, the calibration principle used and the temperature compensation reading at the time.

★/▼ – Move To Next Page Up or Down

EXIT – Return To Calibration Menu

CLEAR – Clear All of the Calibration History

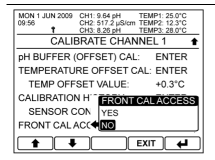


Sensor Condition

The MXD70 Series is capable of analysing the result of the pH electrode offset and slope calibration and indicates to the user the condition the electrode is in.

- Good The electrode is operating within set parameters.
- Replace Soon The electrode is getting towards the end of is operating life.
- Replace The electrode is exhausted and should be replaced.

Cannot be edited, only available when units set to pH in the channel setup menu.



Front Screen Calibration Access Enable

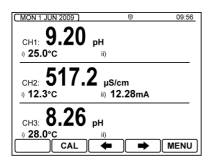
When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

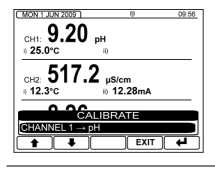
↑/↓ – Select Option

EXIT – Cancel

– Save Selection







Front Screen Calibration Access

When the calibration access is enabled press the "CAL" button to bring up pop-up to select which channel to calibrate.

CAL – Enter Calibrate Channel Select Menu

←/→ – Scroll Around MenusMenu – Access Main Menu

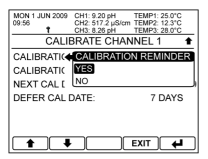
Select Channel to Calibrate

From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

★/- Select Option

EXIT - Cancel

– Enter Menu



Calibration Reminder

By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

If the interval has expired and the alarm has activated, then on the completion of a successful sensor calibration the next cal date will be automatically incremented by calibration interval.

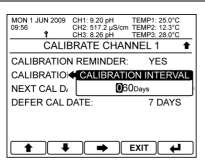
If the user completes a successful sensor calibration before the calibration interval has expired, then the instrument will ask the user whether they wish to update the next cal due date by the calibration interval.

★/**↓** – Select Option

EXIT – Cancel

Save Selection





Calibration Interval

Sets the interval time for the calibration alarm.

The Next Cal Date will update to show the date of the next calibration alarm.

1/ - Increase / Decrease Digit

- Select Next Digit

Cancel **EXIT**

- Save Value



NEXT CAL DATE:

DEFER CAL DATE:

31 AUG 2009 7 DAYS

EXIT

Next Calibration Date

Sets the exact date of the next calibration alarm.

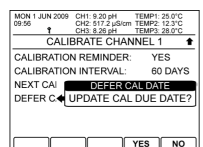
The Calibration Interval will update to show the number of days to the next calibration date.

1/4 - Increase / Decrease Digit or Text

Select Next Item

FXIT Cancel

Ļ - Save Entry



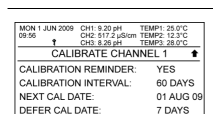
Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

Only appears once the calibration interval has expired.

YES Increase Interval

NO - Cancel



CUSTOM BUFFER: ENTER

EXIT

Custom Buffer Entry

Enters the custom buffer setup menu.

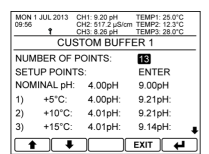
Only available when the pH calibration principle is set to auto.

1/₹ Select Option

EXIT - Return to Select Calibration Channel

- Enter pH Manual Slope Calibration





Custom Buffer Menu

The custom buffer menu allows the user to enter in custom buffer solution values at fixed temperatures for the nominated pH values chosen, for use with the pH automatic calibration function.

Number of Points – Define the required number of data points to be entered (Maximum 13)

Setup Points – Automatically define the data points one after another. It is recommended that the points are added in ascending order of temperature.

Nominal pH – Define the two pH buffers chosen for Auto calibration

Data Points – Alternatively the user can edit a single temperature point by selecting it in the menu.

Reset Custom Buffer – Reset the points back to the LTH standard buffer defaults.

★/▼ – Select option or Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel or Return to Calibration Menu

– Save Entry



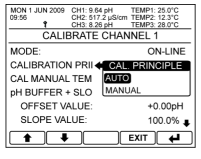
Auto pH Sensor Calibration

The Auto pH sensor calibration is a two point offset and slope calibration, which requires the use of two pH buffer solutions chosen by the user. These are nominal values from which the instrument converts to exact buffer values due to temperature variations. To accomplish this, the instrument requires buffer values at different temperatures relevant to the buffer solutions chosen to be configured, refer to page 37 for the custom buffer instructions.

Alternatively the default configuration uses 4 and 9 pH buffer solutions with the buffer table preconfigured with the following two LTH buffers:

4pH – LTH Order Number 138/199 9pH – LTH Order Number 138/201

In order for the auto calibration to work correctly, the buffer temperature must either be measured by the instrument during calibration, or if manual temperature compensation is being used the buffer temperature must be entered in the "Calibration Manual Temperature Input" in the calibration menu.

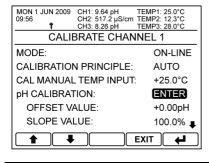


Calibration Principle

To use Auto calibration first set the calibration principle to Auto.

Note. Calibration Principle is only available when units are set to pH and probe type to glass, both in the channel setup menu.



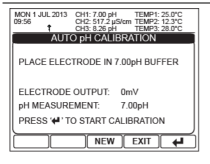


pH Auto Calibration

To start the pH calibration, select the "pH Calibration" item from the desired channel's calibration menu.

1 / ↓	– Select Option
EXIT	– Return to Select Calibration Channel





Place Electrode In Nominal pH Buffer 1

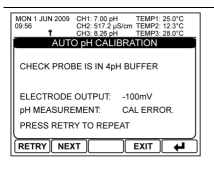
Place the electrode in the first nominated pH buffer and press enter to begin sampling.

Note. If the electrode is new, pressing the "new" button will reset the existing offset and slope and add a "new electrode" entry in the calibration history.

NEW – Register New Electrode

EXIT – Exit Calibration Without Saving

Initiate Nominated pH Calibration



Calibration Frror

¥

If no problem has been detected the instrument will automatically progress to the next calibration point. If it has encountered a problem this screen will appear.

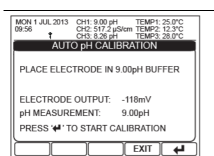
Check that the electrode is connected correctly and that the correct buffer has been used. Then press "Retry" to repeat the calibration.

PREV – Go to Previous Calibration Point

SKIP – Skip to Next Calibration Point

EXIT – Exit Calibration Without Saving

– Initiate Calibration



Place Electrode In Nominal pH Buffer 2

Place the electrode in the second nominated pH buffer and press enter to begin sampling.

If the calibration has been completed successfully the instrument will return back to the main calibration menu.

EXIT – Exit Calibration Without Saving

✓ Initiate Nominated pH Calibration

CH1: 9.64 pH TEMP1: 25.0 CH2: 517.2 µS/cm TEMP2: 12.3 °C TEMP3: 28.0 °C MON 1 JUN 2009 CALIBRATE CHANNEL 1 MODE: ON-LINE CALIBRATION PRINCIPLE: AUTO CAL MANUAL TEMP INPUT: +25.0°C pH CALIBRATION: **ENTER** OFFSET VALUE: +0.12pH SLOPE VALUE: 98.2% EXIT

Offset and Slope

Once back in the main menu the calculated offset and slope values being used by the instrument will be displayed.

Lower down in the calibration menu the instrument will also display the sensor condition calculated from the span and offset values. See page 35 for more information.



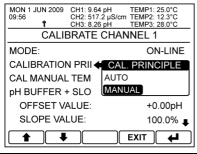
Manual pH Sensor Calibration

When using Manual calibration mode it is possible to do either a single point Buffer (Offset) Cal or a combined two point Buffer and Slope calibration. This is accomplished by using either the *pH Buffer* (Offset) Cal or *pH buffer* + Slope Cal menu items. The combined Buffer and Slope calibration is done in the following order:

- 1. Adjustment of the Buffer (Offset) value at 7.00 pH.
- 2. Adjustment of the Slope (Gain) value at any other pH (usually 4 or 9 pH).

As actual pH buffer values are used no compensation is made for the variation of the buffer solution with temperature in the instrument. It is important therefore to know the actual buffer value at the temperature of the solution. The standard LTH 4, 7 and 9 pH values at temperature can be seen on page 44.

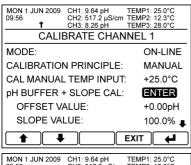
It is also important that the buffer temperature is entered into the Calibration Manual Temperature Input if manual temperature compensation is being employed. Alternatively any automatic temperature compensation element should be placed in the buffer solution with the pH sensor if Auto TC is being used.

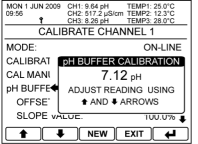


Calibration Principle

The default method of calibration is "Manual" mode, however if the probe is pH and the type is glass then "Auto" mode may have been selected. If this is the case then calibration principle will need to be set to manual.







pH Buffer + Slope Calibration - Buffer Calibration

The pH buffer calibration enables the user to adjust the sensor buffer until the displayed reading matches the known input. To activate the function, select "pH Buffer + Slope Cal" and press enter.

The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration and progress to the slope calibration.

It is recommended that the buffer should be adjusted at 7pH (\pm 2pH) for a glass probe, and 0pH (\pm 2pH) for an antimony probe.

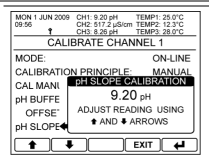
Note. If the electrode is new, pressing the "new" button will reset the existing offset.

NEW – Register New Electrode

EXIT – Cancel

Progress to Slope Calibration





pH Slope Calibration

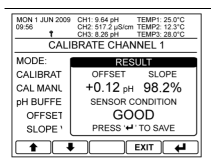
The pH slope calibration enables the user to adjust the sensor slope until the displayed reading matches the known input. If using the "pH Buffer + Slope Cal" menu, the instrument will automatically progress onto the slope calibration once the Buffer calibration has been done.

The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

The slope limits are 80% to 110% for a glass electrode and 75% to 115% for a antimony electrode.

EXIT - Cancel

Save Calibration

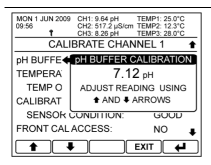


Result

The adjusted offset and slope values, as well as the calculated sensor condition from the calibration routine is displayed here.



If only a single point calibration is required then use the following pH buffer calibration.



pH Buffer (Offset) Calibration

The pH buffer calibration enables the user to adjust the sensor buffer until the displayed reading matches the known input. To activate the function select "pH Buffer (Offset) Cal" and press enter.

The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

It is recommended that the buffer should be adjusted at 7pH (± 2pH) for a glass probe, and 0pH (+2pH) for an antimony probe.

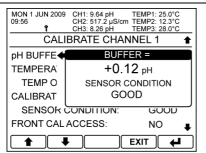
Note. If the electrode is new, pressing the "new" button will reset the existing offset and slope and add a "new electrode" entry in the calibration history.

★/▼ – Adjust the Reading Up or Down

NEW – Register New Electrode

EXIT – Cancel

Save Calibration



Result

The adjusted offset value, as well as the calculated sensor condition from the calibration routine is displayed here.



Buffer Solutions

The following table gives the LTH buffer solution values. **NB.** Buffer solutions should be prepared and used in accordance with the instructions supplied with them.

pH variation against temperature									
Temperature (°C)	LTH 4pH Buffer	LTH 7pH Buffer	LTH 9pH Buffer						
10	4.00	7.07	9.21						
15	4.00	7.04	9.14						
20	4.00	7.02	9.06						
25	4.00	7.00	9.00						
30	4.01	6.99	8.96						
35	4.02	6.98	8.92						
40	4.03	6.97	8.88						
50	4.05	6.96	8.83						
60	4.08	6.96	8.81						

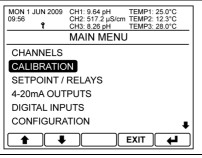
LTH Buffer Solutions Ordering Information

Type No	Part No	Description
SB-052-1610	138/199	4pH Buffer standard colour coded Red, 500ml.
SB-168-1610	138/200	7pH Buffer standard colour coded Clear, 500ml.
SB-054-1610	138/201	9pH Buffer standard colour coded Blue, 500ml.
SR-009-1610	138/175	124mV Redox solution. 500ml
SR-022-1610	138/176	358mV Redox solution. 500ml



Resetting the User Calibration

If required the user can reset the user calibrations to their default states.

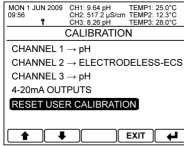


Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

EXIT – Return to Front Screen

Enter Option



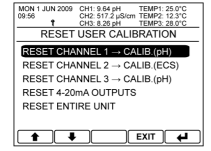
Calibration

Select Reset User Calibration.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option



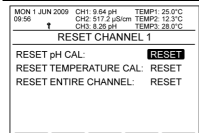
Reset User Calibration

Select the required (smart) pH / Redox input channel.

↑/ Select Option

EXIT – Return to Calibration

– Enter Option



EXIT

4

Reset Channel User Calibration

Select whether to reset the sensor calibration, the temperature calibration or reset all of the channel's user calibrations.

★/- Select Option

EXIT – Return to Reset User Calibration

– Enter Option



Appendix A - Temperature Data

The table below lists approximate resistance values of temperature sensors that may be used with the MXD70 series. Not all options are available on all input types.

Temperature (°C)	PT1000 RTD	PT100 RTD	3K Balco RTD
0	1000.0Ω	100.00Ω	2663 Ω
10	1039.0Ω	103.90Ω	2798 Ω
20	1077.9Ω	107.79Ω	2933 Ω
25	1097.3Ω	109.73Ω	3000 Ω
30	1116.7Ω	111.67Ω	3068 Ω
40	1155.4Ω	115.54Ω	3203 Ω
50	1194.0Ω	119.40Ω	3338 Ω
60	1232.4Ω	123.24Ω	3473 Ω
70	1270.7Ω	127.07Ω	3608 Ω
80	1308.9Ω	130.89Ω	3743 Ω
90	1347.0Ω	134.70Ω	3878 Ω
100	1385.0Ω	138.50Ω	4013 Ω



Appendix B – Instrument Configuration

Instrument Settings
Security Access Code



Instrument Type

Serial Number

Software Version

Instrument Configuration

	Menu Header VI)		Menu Header V)		3	Menu Header IV)
	:		:			:
	Menu Header iii)		Menu Header ii)		0	Menu Header i)
			4-20mA Output Slot 2	4-20mA	rt Slot 1	4-20mA Output Slot 1
					h3 Label	Front Screen Ch3 Label
					h2 Label	Front Screen Ch2 Label
					h1 Label	Front Screen Ch1 Label
ii)	Front Screen Ch3 Secondary Reading ii)	Front Scree	Front Screen Ch3 Secondary Reading i)	Front Screen Ch3	h3 Shown	Front Screen Ch3 Shown
ı ii)	Front Screen Ch2 Secondary Reading ii)	Front Scree	Front Screen Ch2 Secondary Reading i)	Front Screen Ch2	h2 Shown	Front Screen Ch2 Shown
ii)	Front Screen Ch1 Secondary Reading ii)	Front Scree	Front Screen Ch1 Secondary Reading i)	Front Screen Ch1	h1 Shown	Front Screen Ch1 Shown
						Language

ber ber ode	Software Expansion Unlock Code	Software Expansion Unlock Code	Output Expansion Card Type Serial Nu	Channel 3 Input Card Type Serial Number	Channel 2 Input Card Type Serial Number	Channel 1 Input Card Type Serial Number	Power Supply Type
	ock Code	ock Code	Serial Number	Number	Number	Number	

			Input Filter
			Cable Compensation
			Fixed Pressure Input
			Pressure 20mA Input
			Pressure 4mA Input
			Pressure Units
			Pressure Mode: Input / 24V Loop
			Pressure Compensation: Auto / Manual
			Input Salinity
			Fixed Temperature Input
		al	Temperature Compensation: Auto / Manual
			Temperature Compensation Slope
			Temperature Compensation: In/Out
			Temperature Units
			Temperature Input Sensor
			Set 20mA Input
			Set 4mA Input
			Set 0mA Input
			mA Input: Input Mode
			mA Input: Loop Mode
			Bias Voltage
			Membrane Correction Factor
			TDS Factor
			Linearisation Source
			Range
			Cell Constant
			Sensor / Probe Type
			Units
			Description
			Mode: Online / Offline
Channel 3	Cilalillei Z	Channel I	



Curve Setup	Curve Setup (available options vary with card type and configuration)	and configuration)		
	Channel 1	Channel 2	Channel 3	
Curve A				
No. of points				
Input Range				
Custom Units				
Custom Range				
Point 1				
Point 2				
Point 3				
Point 4				
Point 5				
Point 6				
Point 7				
Point 8				
Point 9				
Point 10				
		_		
Curve B				
No. of points				
Input Range				
Custom Units				
Custom Range				
Point 1				
Point 2				
Point 3				
Point 4				
Point 5				
Point 6				
Point 7				
Point 8				
Point 9				
Point 10				

Channel Calibration Setup	Channel Calibration Setup (available options vary with card type and configuration)	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input			
Calibration Units			
Calibration Manual Pressure Input			
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			

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Е	ecti	ronic	S

Setpoints Setu	Setpoints Setup (available options vary with card type and configuration)	ry with card type and co	nfiguration)			
	Setpoint 1	Setpoint 2	Setpoint 3	Setpoint 4	Setpoint 5	Setpoint 6
Channel						
Input Source						
Trigger						
High Value						
Low Value						
USP Pre-Trigger						
Mode						
Cycle Time						
Proportional Band						
Delay						
Hysteresis						
Dose Alarm						
Dose Alarm Time						
Initial Charge						
Charge Time						
Charge Access						
Alarm Mode						
Clean Duration						
Clean Interval						
Clean Mode						
Clean Recovery						
Clean Delay						

Setu

				i	_					ı
Next Service Date	Service Interval	Service Reminder		Service Alarms	4-20 Output Level	Polarity	Cleaning Setpoint	Switch Store	Range Change	
			Channel 1							
			Chai							
			Channel 2							
			Channel 3							

Current Output Setup (available options vary with card type and configuration)) (available options va	ry with card type and o	onfiguration)			
	Current Output A	Current Output B	Current Output C	Current Output A Current Output B Current Output C Current Output D Current Output E Current Output F	Current Output E	Current Output F
Channel						
Input Source						
Output 0 - 20mA / 4 - 20mA						
Zero						
Span						
On Error						
Digital Inputs (available options vary with card type and configuration)	e options vary with card	d type and configuration	on)			

Channel Function

Digital Input 1

Digital Input 2

Digital Input 3

Digital Input 4

Digital Input 5

Digital Input 6

Digital Input 7

Digital Input 8



Appendix C - Error Messages

Internal Error Messages

Inte	rnal E	rror Messages
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E006	UNIT	For Future Use
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card



Input Channel Errors

IIIpu	Ciia	nnei Errors
E030 E080 E130	CH1 CH2 CH3	Input Card Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E031 E081 E131	CH1 CH2 CH3	Setup Checksum Error The current channel's configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists reset the current channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for repair.
E032 E082 E132	CH1 CH2 CH3	Store A Checksum Error The data in the channel's Store A has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store A in the Save/Restore menu.
E033 E083 E133	CH1 CH2 CH3	Store B Checksum Error The data in the channel's Store B has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store B in the Save/Restore menu.
E034 E084 E134	CH1 CH2 CH3	Factory Cal Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E035 E085 E135	CH1 CH2 CH3	User Cal Checksum Error The Channel's User Cal has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the Channel from the Reset User Calibration option in the Calibration menu or consult with your supplier, as the channel's input card may require to be returned for repair.
E036 E086 E136	CH1 CH2 CH3	Sensor Cal Out Of Spec The last Sensor Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E037 E087 E137	CH1 CH2 CH3	Sensor Zero Cal Out Of Spec The last Sensor Zero Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E038 E088 E138	CH1 CH2 CH3	Sensor Span Cal Out Of Spec The last Sensor Span Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E039 E089 E139	CH1 CH2 CH3	No Signal No Sensor connected or there is 'zero' detector current. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
E040 E090 E140	CH1 CH2 CH3	Signal Overload The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a liquid but could happen if the sensor is in full sunlight. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.



E041	CH1	Partial Depletion
E091	CH2	Large difference between the detectors, i.e. one very dirty. This alarm will come up
E141	CH3	if there is a difference of 3:1 between the detectors. Remove sensor and clean
E141	CH3	
		sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if
		turbidity. If this message persists, please consult with your supplier.
E042	CH1	Full Depletion
E092	CH2	Attenuation too high or the real probe signal goes above 14000. The probe sensor
E142	CH3	units (PSU) will be set to 16000. If this message persists, please consult with your
-1	Cits	supplier.
E043	CH1	Sensor User Offset At Limit
E093	CH2	
		The last Sensor Offset Calibration was out of limits, check sensor condition and
E143	CH3	connections and repeat calibration. If the message persists please consult with
		your supplier.
E044	CH1	Sensor User Slope At Limit
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and
E144	CH3	connections and repeat calibration. If the message persists please consult with
	(113	your supplier.
E045	CH1	Sensor User Slope < Spec
E095	CH2	The last Sensor Slope Calibration was less than the recommended specification,
E145	CH3	check sensor condition and connections and repeat calibration. If the message
		persists please consult with your supplier.
E046	CH1	Sensor User Slope > Spec
E096	CH2	The last Sensor Slope Calibration was greater than the recommended specification,
E146	CH3	check sensor condition and connections and repeat calibration. If the message
		persists please consult with your supplier.
E047	CH1	Sensor Open Circuit
E097	CH2	The sensor input is at open circuit, check sensor condition and connections. If the
E147	СНЗ	message persists please consult with your supplier.
		, , , , , , , , , , , , , , , , , , ,
E048	CH1	Sensor Short Circuit
E098	CH2	The sensor input is at short circuit, check sensor condition and connections. If the
E148	CH3	message persists please consult with your supplier.
E049	CH1	Sensor Positive Saturation
E099	CH2	The sensor input is greater than the maximum measurable input level, Check
E149	CH3	Sensor condition and connections. If the message persists please consult with your
	Cits	supplier.
E050	CH1	Sensor Negative Saturation
E100	CH2	The sensor input is less than the minimum measurable input level, Check Sensor
E150	CH3	condition and connections. If the message persists please consult with your
		supplier.
E051	CH1	Sensor Input Over Range
E101	CH2	The sensor reading is greater than the specified upper limit, check channel settings,
E151	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E052	CH1	Sensor Input Under Range
E102	CH2	The sensor reading is less than the specified limit, check channel settings, Sensor
E152	CH3	condition and connections. If the message persists please consult with your
		supplier.
I		supplier.

Electron	ics	radits
E053 E103 E153	CH1 CH2 CH3	Temp Sensor Fault The temperature sensor is reading open or closed circuit, due in most cases to a damaged sensing element or incorrect wiring. Check that the temperature sensor is set to the correct type in the channel setup menu. Under this condition, the unit will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
E054 E104 E154	CH1 CH2 CH3	Temp Input Over Range The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E055 E105 E155	CH1 CH2 CH3	Temp Input Under Range The temperature reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E056 E106 E156	CH1 CH2 CH3	Temp Comp Outside Limits The temperature reading is less than 0.0C or greater than 150.0C, leading to an error in compensation.
E057 E107 E157	CH1 CH2 CH3	Polar Zero Cal At Limit The last Polargraphic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E058 E108 E158	CH1 CH2 CH3	Polar Span Cal At Limit The last Polargraphic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E059 E109 E159	CH1 CH2 CH3	Galvanic Zero Cal At Limit The last Galvanic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E060 E110 E160	CH1 CH2 CH3	Galvanic Span Cal At Limit The last Galvanic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E061 E111 E161	CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E062 E112 E162	CH1 CH2 CH3	Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E063 E113 E163	CH1 CH2 CH3	Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E064 E114 E164	CH1 CH2 CH3	Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E065 E115 E165	CH1 CH2 CH3	AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.



		Electronics
E066	CH1	AUX mA Input Below 4mA
E116	CH2	The sensor input is less than 4mA, check sensor condition and connections. If the
E166	CH3	message persists please consult with your supplier.
E067	CH1	Sensor 0mV Cal Out of Spec
E117	CH2	The pH 0mV calibration for this channel is outside recommended specifications.
E167	CH3	
E068	CH1	Calibration Due
E118	CH2	The time since the last calibration was performed on this channel has exceeded the
E168	CH3	time set in the calibration menu.
E069	CH1	Planned Service Due
E119	CH2	The Planned Service interval for this unit has expired. Please contact LTH Electronics at the details below:
E169	CH3	Electronics at the details below:
		LTH Electronics ltd
		Chaul End Lane
		Luton
		Beds
		LU4 8EZ
		Tel. 0044 (0) 1582 593693
		Fax 0044 (0) 1582 598036
		Email sales@lth.co.uk
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for
		details.
E070	CH1	SD Card Checksum Error
E120	CH2	The SD Card store from which this channel was restored from has become
E170	CH3	corrupted. Check the channel's settings and then save the settings again to the SD
		card store.
E071	CH1	Gain Error
E121	CH2	The sensor gain has been exceeded. If this message persists, please consult with
E171	CH3	your supplier.
E072	CH1	Invalid Linearisation Curve
E122	CH2	A minimum of 2 linearisation points are required. Please check linearisation curve
E172	CH3	settings in the channel setup menu for this channel.
E073	CH1	Linearisation Over-Range
E123	CH2	The linearisation result is greater than 9999 (or 100.0% when using %).
E173	CH3	
E074	CH1	Linearisation Under-Range
E124	CH2	The linearisation result is less than 0.
E174	CH3	
E075	CH1	Curve Low Limit
E125	CH2	The incoming probe signal is less than the lowest point in the linearisation curve.
E175	CH3	
E076	CH1	Curve High Limit
E126	CH2	The incoming probe signal is greater than the highest point in the linearization
E176	СНЗ	curve.
E077	CH1	Custom Error
E127	CH2	Contact your supplier for details.
E177	СНЗ	

Setpoint Errors

E180	SP1	Dose Alarm Error
E190	SP2	The Setpoint has been dosing for longer than the Dose Alarm time as defined in
E200	SP3	the setpoint menu.
E210	SP4	'
E220	SP5	
E230	SP6	
E181 t	o E184	SP1 For Future Use
E191 t	o E194	SP2
E201 t	o E204	SP3
E211 t	o E214	SP4
E221 t	o E224	SP5
E231 t	o E234	SP6
E185	SP1	Store A Checksum Error
	SP1	
E195		The Store A Save for the Channel associated with this Setpoint has become
E205	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E215	SP4	settings again in the Channel's Store A in the Save/Restore menu.
E225	SP5	
E235	SP6	
E186	SP1	Store B Checksum Error
E196	SP2	The Store B Save for the Channel associated with this Setpoint has become
E206	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E216	SP4	settings again in the Channel's Store B in the Save/Restore menu.
E226	SP5	settings again in the chainers store s in the save, hestore mental
E236	SP6	
E230	320	
E187	SP1	Setup Checksum Error
E197	SP2	The Setup for this Setpoint has become corrupted. Check and correct the setpoint
E207	SP3	settings and turn the unit off and on again. If the message persists please consult
E217	SP4	with your supplier.
E227	SP5	
E237	SP6	
E188	SP1	SD Card Checksum Error
E198	SP2	The SD Card store from which this Setpoint was restored from has become
E208	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E218	SP4	settings again to the SD card store.
E228	SP5	
E238	SP6	
1		



Current Output Errors

Curre	ent O	output Errors
E240	Α	Current OP Hardware Fault
E250	В	The current output circuit has detected an error in the current output loop; this is
E260	c	most commonly due to either a broken loop or too large a load resistor.
E270	D	
E280	E	
E290	F	
E241	Α	Sensor IP <current op="" th="" zero<=""></current>
E251	В	The sensor input level is below that set for the current output zero.
E261	C	
E271	D	
E281	E	
E291	F	
E242	Α	Sensor IP>Current OP Span
E252	В	The sensor input level is above that set for the current output span.
E262	C	
E272	D	
E282	E	
E292	F	
E243	Α	Sensor IP <current op="" span<="" th=""></current>
E243	В	The sensor input level is below that set for the current output Span.
E253	C	The sensor input lever is below that set for the current output span.
E203	D	
	_	
E283	E	
E293	r	
E244	Α	Sensor IP>Current OP Zero
E254	В	The sensor input level is above that set for the current output Zero.
E264	C	
E274	D	
E284	E	
E294	F	
	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	Č	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
		Chara D. Charalassan Farran
E246	A	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	C	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
E286	E	
E296	F	

E245	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
		The store b save for the chainer associated than this carrent satpar has become
E266	c	corrupted. Check the current output's settings in the current output menu and
	C D	•
E266	_	corrupted. Check the current output's settings in the current output menu and



Digital Input Errors

Digi	tai iiip	out Ellois
E301 E306 E311 E316 E321 E326 E331 E336	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store A Checksum Error The Store A Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E302 E307 E312 E317 E322 E327 E332 E337	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store B Checksum Error The Store B Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E303 E308 E313 E318 E323 E328 E333 E338	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Setup Checksum Error The Setup for this Digital Input has become corrupted. Check and correct the digital inputs settings and turn the unit off and on again. If the message persists please consult with your supplier.
E304 E309 E314 E319 E324 E329 E334 E339	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	SD Card Checksum Error The SD Card store from which this Digital Input was restored from has become corrupted. Check the Digital Input's settings in the digital input menu and then save the settings again to the SD card store.



Communication Errors

E340 E342 E344	CH1 CH2 CH3	Comms Failure The Channel's Input Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E341 E343 E345	CH1 CH2 CH3	Comms Error The Channel's Input Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E346	UNIT	Output Comms Failure The Basic Internal Outputs are not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E347	UNIT	Output Comms Error The Basic Internal Outputs are not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
E349	OP	Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option Card may require to be returned for repair.



Calculation Errors

E400	C 1	Calculation Over Range
E411	C2	The Calculation reading is greater than the specified upper limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E401	C 1	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E402	C1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the
		calculation settings and turn the unit off and on again. If the message persists
		please consult with your supplier.
E403	C1	Calculation Store A Checksum
E413	C2	The Store A Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C2	
E413	C2	corrupted. Check the calculation's settings in the calculation menu and then save
		corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E404	C 1	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum
E404	C 1	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become
E404	C 1	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E404 E414	C1 C2	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E404 E414	C1 C2	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum
E404 E414	C1 C2	corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum The SD Card store from which this Calculation was restored from has become

Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.

SensorTalk Errors

E450 E480 E510	CH1 CH2 CH3	LED Off Temperature Exceeded The probe's photoluminescence system is turned off as a result of the probe's temperature exceeding the defined threshold setting.
E451	CH1	CIP Temperature Exceeded
E481	CH2	A Clean-In-Place cycle is occurring, the probe's photoluminescence system is
E511	СНЗ	turned off and an CIP event is recorded to the probe's log. This is a result of the probe's temperature exceeding the defined threshold setting.
E452	CH1	SIP Temperature Exceeded
E482	CH2	A Steam-In-Place cycle is occurring, the probe's photoluminescence system is
E482 E512	CH2 CH3	A Steam-In-Place cycle is occurring, the probe's photoluminescence system is turned off and an SIP event is recorded to the probe's log. This is a result of the probe's temperature exceeding the defined threshold setting.
		turned off and an SIP event is recorded to the probe's log. This is a result of the
E512	СНЗ	turned off and an SIP event is recorded to the probe's log. This is a result of the probe's temperature exceeding the defined threshold setting.



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic test, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown previously in this section gives a list of errors that the MXD70 series generates, along with their probable causes. If after these checks the fault has not been cleared contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument, input and output cards.
- The approximate date of purchase.
- The software version of the instrument.
- Details of the program settings and application.
- Electrical environment and supply details.
- Circumstances under which the fault occurred.
- The nature of the fault or faults.
- · Any error messages that are displayed.
- The sensor type, cable length and type.
- Current output configuration.
- Relay connection configuration.

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter.

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC, an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit.

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Sensor Reading Is Constantly Over-range or Under-range

- Ensure that the sensor and temperature input is correctly connected (see Installation Section) and that the sensor is not faulty or damaged.
- Check that the correct probe type has been selected within the Channel Setup menu (see page 25).
- If the units are set to pH, check the temperature compensation state (see Channel Setup Section page 25). If the compensation is set to "Manual" check that the fixed temperature is at the correct level. If the compensation is "Automatic" check that the temperature reading on the main display is correct.

The Sensor Reading Is Incorrect

- If reading pH, check that the correct probe type has been selected (see pH / Redox Input Channel Setup, page 23).
- Check that no error messages are being displayed. Check that the sensor cable has been correctly connected (see Installation Section, Page 7).
- · Check that the Temperature reading is correct.
- Check the instrument calibration using a pH simulator, Adjust the channel calibration if necessary (see Calibration Section).
- Use another instrument to check the sensor.

The Sensor Is Not Functioning Correctly

- Check that the sensor glass is not broken or cracked.
- Check the reference probe KCI (where applicable) for leakage or contamination.
- Ensure all probe protective caps have been removed.
- Check that any junction boxes used are correctly connected.
- Check that a suitable high impedance, low noise cable has been used.
- Check for damaged or broken cables.
- Check for damp, grease, or liquids near connectors, junction boxes, or terminations.
- Where extension cables have been used, try connecting the sensor directly to the instrument.

The Temperature Reading Is Incorrect

- Check that the temperature sensor is correctly attached. (Installation Section, page 16).
- Check that the temperature sensor type is correctly selected in the Channel Setup menu (See page 23)
- Where practical check the temperature sensor resistance against the table on page 46.

Current Output Is Incorrect or Noisy

- Check that the maximum load for the current loop has not been exceeded. (750 Ω).
- Check that the terminals have been wired correctly.
- Check that the cable screen is attached to Earth at one end and that the cable does not pass too close to a power cable.
- Check that he current output has been configured properly.

Relays Appear to Malfunction

- Check that the unit is "On-Line" (see page 23)
- Check that the set point configuration is correct (see Setpoints, Current Outputs and Digital Input Configuration Guide)
- If the relays are vibrating or "chattering" as they pass the set point, check the hysteresis setting and increase if necessary.
- Ensure that the relays are connected properly (see MXD73 Installation guide or MXD75 Installation guide) and that the voltage/current levels are not exceeding 5A @ 30V DC or 5A @ 250V AC.
- Check that the instrument input cables are not picking up excessive noise.

Problems with Cables and Connectors

The cable connecting the pH probe to the instrument is the most common cause of problems in pH measurement systems. The importance of the following recommendations cannot be over stressed.

Input Resistance

The high input resistance, required for the optimum performance from a pH electrode system, will be seriously degraded if any grease, dirt, or dampness is allowed to collect around any of the connections between the probe and the instrument. This includes any connectors or junction boxes which may be used. Particular attention must be paid to the method of extending the pH electrode cable. A general rule would be the fewer connections there are, the less problems are likely to occur.





Input Cable

The choice of cable is important. Only polythene or PTFE cables are acceptable. Secondly, any vibration or cable movement on a standard co-axial cable will give rise to fluctuations in the readings. To prevent this a low noise cable must be employed. This type of cable can be identified as having a black impregnated polythene layer which is exposed when the outer braid is separated for connection. This must be completely removed at the terminations to avoid a possible short circuit between the electrode and reference pair.

In all cases the screening braid must not be separated from the core conductor by more than 5mm in order to avoid "hum" pickup.

Cables should be kept as short as possible and must be run separately (100mm separation typically) from any power carrying cable.

Cable Length

The response of the instrument to a sudden change in the sensor input will be determined mainly by the source resistance of the electrode and the length of the connection cable. For a typical pH electrode of $1000M\Omega$ resistance, in combination with a typical cable, the time taken to settle to its new value is about 0.5 seconds per metre of cable (depending on the cable capacitance).

Problems with Electrodes

The combination electrodes supplied by LTH are of low resistance and will be less affected by humidity than other, high resistance systems. In any case, the connecting leads and cable connectors must be kept dry, and the cable screen must not be allowed to come into contact with any earthed metal parts. The glass bulb must be kept in a moist condition for correct operation. If the electrode is allowed to dry out, it may be recovered by immersing in a saturated KCI solution or dilute acid for at least 24 hours before use.

Electrodes can be expected to last for at least one year under normal operating conditions before replacement becomes necessary. However operation at elevated temperatures or pressures, and the presence of sulphides or ionic metals, will shorten the electrode life. If the electrode cannot be set up against solutions or shows a sluggish response to changes in pH, it should be replaced.

Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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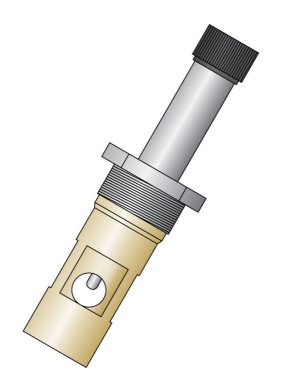
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MXD70 SERIES

Multi-parameter Monitor



Electrodeless Conductivity
Setup and Operating
Guide



Preface

Product warranty

The MXD70 Electrodeless Conductivity Input Card has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.



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Electrodeless Conductivity Input Card Specification

Measurement Input

ECS20 or ECS40 Series electrodeless conductivity sensor.

Connection Cable

Up to 100 meters LTH 54E.

Ranges of Measurement

0-999.9µS/cm, 0-9.999mS/cm, 0-99.99ms/cm, 0-999.9mS/cm,

0-999.9 ppm, 0-9999 ppm, 0-99.99 ppt (parts per thousand).

0-1999mS/cm

(Note, 0-1999mS/cm range not available when using ECS20 sensors)

0 to 16.00% NaOH - Sodium Hydroxide

0 to 30.00% NaCl - Sodium Chloride

0 to 15.00% HCI - Hydrochloric Acid

0 to 25.00% H₂SO₄ – Sulphuric Acid

0 to 25.00% H₃PO₄ - Phosphoric Acid

0 to 25.00% HNO₃ - Nitric Acid

0 to 41.00 ppt Salinity

Custom Range -

Defined by a user entered 2 to 9 point curve. (Two independent

curves per channel).

User defined scale: 0 to 999.9, 0 to 99.99, 0 to 999.9, and 0 to 9999.

Internal single or auto range, or external range selection via digital

User defined units up to 5 characters.

Range Selection

Fully adjustable from 00.00 to 10.00

Cell Constant Adjustment Conductivity Accuracy

± 1% of range.

Linearity

 \pm 0.1% of range.

inputs.

Repeatability

± 0.1% of range.

Operator Adjustment (Conductivity)

Conductivity ± 10% slope. Solution ±20% offset.

Pt1000 RTD input. Up to 100 meters of cable. Temperature sensor

can be mounted in the sensor or separately.

Range of Temperature

-50 °C to +160 °C (-58 °F to +320 °F) for full specification.

Measurement **Temperature Accuracy**

Temperature Sensor

0.2 °C (When using a 4 wire PT1000)

Operator Adjustment

± 50 °C or ± 122 °F

(Temperature)

Range of Temperature

Compensation

 $-10 \,^{\circ}\text{C}$ to $+150 \,^{\circ}\text{C}$ (+14 $^{\circ}\text{F}$ to +302 $^{\circ}\text{F}$) for full specification.

Temperature Compensation

Temperature Compensation

Base

Variable slope 0 - 3.9 %/°C over -10 to +150 °C. Selectable In or Out.

Selectable at 20 °C or 25 °C.

MXD70 Electrodeless Conductivity

Specification



Installation and Choice of Electrodeless Conductivity Sensors

The choice of the correct type of electrodeless conductivity sensor and how and where to mount the sensor, so that it has a representative sample of solution are probably the two most important considerations when installing a conductivity system.

The following criteria are of great importance during selection:

- The choice of the best method of measurement
- Use of the correct materials for temperature and corrosion resistance
- Position of sensor for robustness and service access
- Ensuring a representative, uncontaminated solution sample

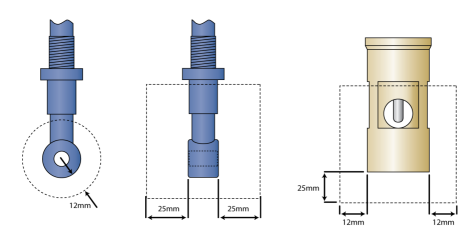
The electrodeless method of measuring conductivity has many advantages over conventional methods in particular the sensors will operate with virtually zero maintenance and provide reliable measurements over extended periods of time.

LTH provides a selection of electrodeless sensors in a variety of materials including PEEK™ a food grade material with excellent chemical resistance and high temperature performance. Contact LTH Electronics or your local distributer for more information.

To ensure correct sensor mounting the following conditions should be observed:

- The solution around the sensor is representative of the solution as a whole.
- For best performance line up the cross hole with direction of flow.
- A moderate flow is maintained to provide an "up to date" sample. Excessive flow rates, however, can
 cause cavitations and turbulence within the sensor, which will result in inaccurate readings.
- The sensor is mounted so that air bubbles do not lodge within it displacing solutions and affecting
 the sample volume (air is not conductive).
- Similarly it must be in a position so that sludge and particulate matter does not collect within the sensor.

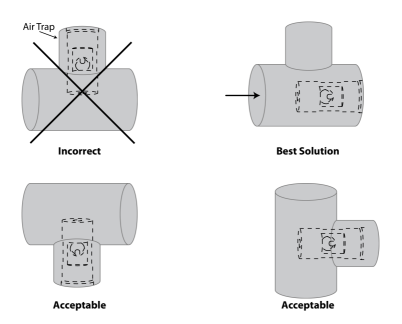
The electrodeless sensor will need a minimum clearance around it when installed or making measurements in a sample. Do not rest it on the bottom of a tank or vessel. See the following figures for details.



ECS20 SERIES SENSORS
Sensor Installation Clearance

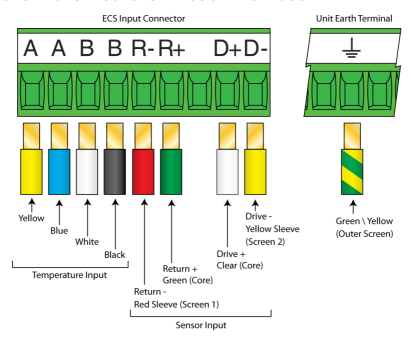
ECS40 SERIES SENSORS

Care should also be taken to ensure to position of the sensor within the flow is correct.

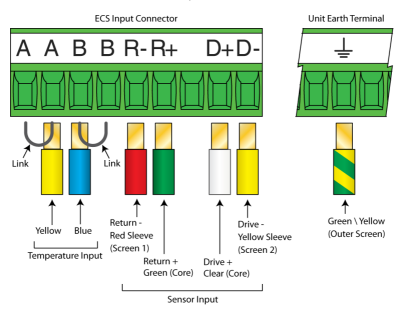




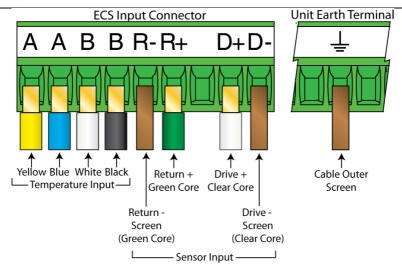
MXD73 – Panel Mount Termination Information



Electrodeless Conductivity 54E Cable Connection Details

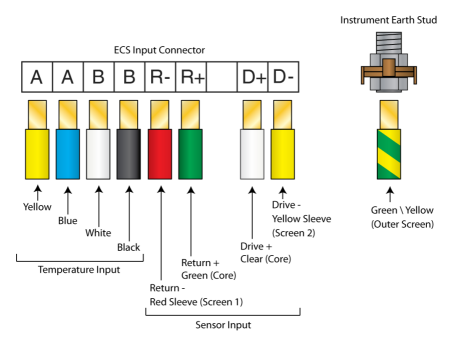


Electrodeless Conductivity 54H Cable Connection Details



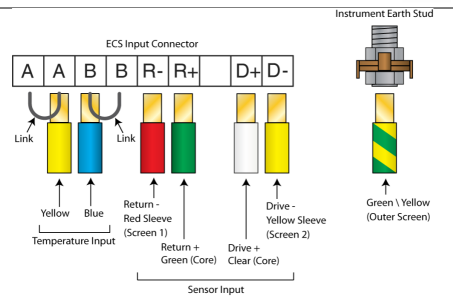
Electrodeless Conductivity 54E Extension Cable Connection Details

MXD75 – Surface Mount Termination Information

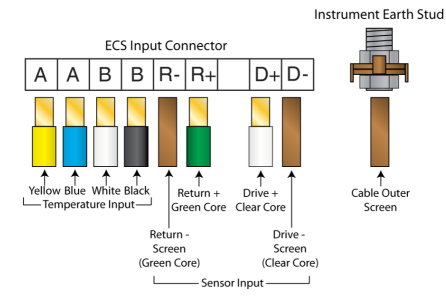


Electrodeless Conductivity 54E Cable Connection Details





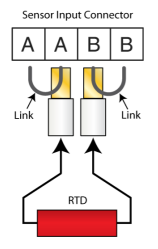
Electrodeless Conductivity 54H Cable Connection Details

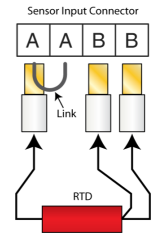


Electrodeless Conductivity 54E Extension Cable Connection Details



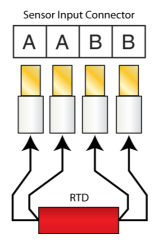
Temperature Sensor Connections





2 Wire RTD Temperature Connection

3 Wire RTD Temperature Connection



4 Wire RTD Temperature Connection



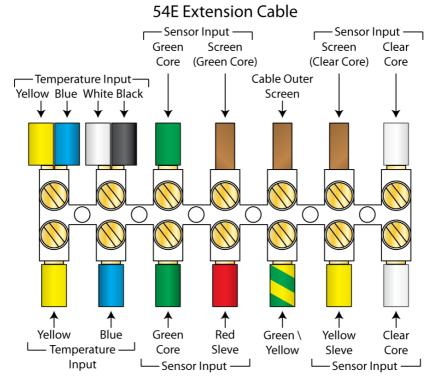
Extension Cable Arrangement

It is strongly recommended that only LTH 54E is used to extend the sensor / instrument distance. When extending the cable a terminal block can be used to connect two lengths of cable. The user should be careful to avoid wiring the positive drive and return signals into adjacent locations on the terminal block. The preferred arrangement would be to have the positive signals as far apart from each other as the terminal block will allow with the negatives between them and the earth between the negative signals as shown in the following diagram.

Drive +	Drive -	Earth	Return -	Return +
---------	---------	-------	----------	----------

Recommended Extension Terminal Block Arrangement

The following diagram details the connections required to extend a 54H cable as found on the ECS20 sensors with 54E cable.



ECS20 54H Cable

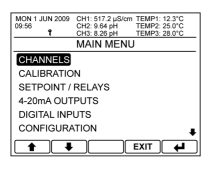
ECS20 54H Cable To 54E Extension Cable Connection Details



Electrodeless Conductivity Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



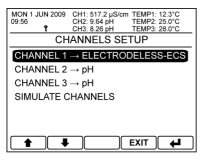
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

↑/↓ - Select Option

EXIT – Return to Front Screen

– Enter Option



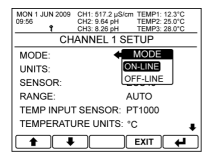
Select Channel

Select the electrodeless conductivity input channel you wish to edit.

↑/ Select Option

EXIT – Return to Main Menu

Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

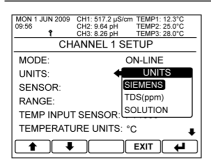
If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

◆/ Select Option

EXIT - Cancel

- Save Selection





Units

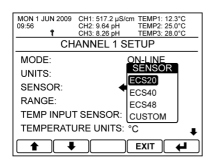
The channel can be setup to display conductivity in Siemens/cm, TDS (Total Dissolved Solids) in ppm, or Solution.

When solution is selected the channel will automatically apply the correct conversion and temperature conversion and display the concentration as "%" with an indication of the solution type selected (see range selection).

★/- Select Option

EXIT – Cancel

Save Selection



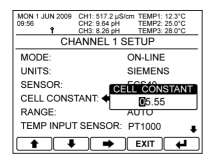
Sensor Type

The electrodeless conductivity input can use either the ECS20, or all of the ECS40 series sensors. Selecting the appropriate sensor will configure the instrument with the correct nominal cell constant. If the sensor type is not shown selecting custom will allow a manual cell constant to be entered.

! A Sensor loop calibration must be performed when a new sensor is attached to the instrument or the sensor cable is changed; see page 27 for details.

★/**♣** – Select Option **EXIT** – Cancel

Save Selection



Cell Constant

Allows manual entry of the sensor cell constant if custom is selected in the sensor type menu.

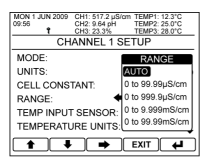
♠/♣ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

– Save Value





Range

Select the desired operating range for the input or select auto to let the instrument select the appropriate operating range.

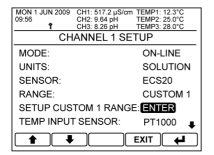
If units have been set to solution then the user can select what concentration to display or alternatively if one of the two custom ranges is selected then the user can then use a custom range as defined in the custom range menu (see setup custom range menu in this section for more information).

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently defining the operating range.

↑/- Select Option

EXIT – Cancel

Save Selection



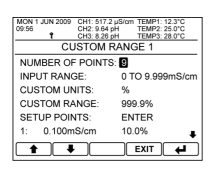
Setup Custom Solution Range

The electrodeless conductivity input provides the user with the facility to enter two different customised conversions from conductivity to a user defined concentration, for solutions not specifically defined in the standard ranges.

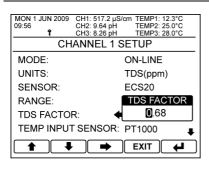
To use this first set the units to "Solution", then the range to one of the two custom ranges. The "Setup Custom X Range" menu will appear, select this and press enter.

The new screen provides the following options.

- Number of points Define the number of data entry points which make up the custom curve (not including the zero point as the unit will always assume that the concentration zero is equal to the conductivity zero).
- Input Range The conductivity range over which the custom curve will operate.
- Custom Units –Enter the units the conversion will use (5 Characters maximum).
- Custom Range –Enter the range over which the converted reading will operate.
- Setup Points Automatically define the data points one after another. It is recommended that the points are added in ascending order of conductivity.
- Data Points Alternatively the user can edit a single point by selecting it in the menu.





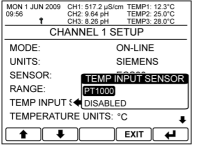


TDS Factor

When TDS is selected as the operating units the instrument will display the conductivity as "ppm" using a factor which can be adjusted between 0.50 and 0.90.

→ Select Next DigitEXIT – Cancel

EXIT − Cancel **4** − Save Value



Temperature Input Sensor

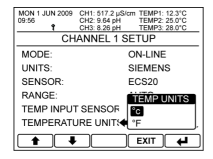
Select the input channel's temperature sensor type for use with the sensor measurement's automatic temperature compensation.

If a temperature sensor is not connected to the input channel then this menu item should be set to disabled, else temperature input error messages will be shown.

Note. Even when disabled is set a manual temperature compensation can be used.

★/▼ - Select OptionEXIT - Cancel

Save Selection



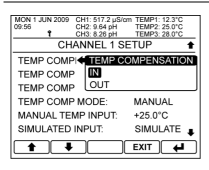
Temperature Units

Sets the temperature units used.

★/▼ - Select OptionEXIT - Cancel

- Save Selection





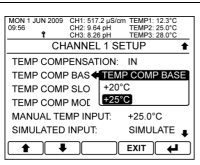
Temperature Compensation

Temperature compensation is enabled by setting this to "In".

↑/**↓** – Select Option

EXIT - Cancel

Save Selection



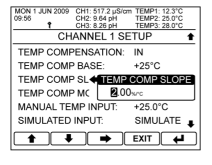
Temperature Compensation Base

Sets the temperature compensation base. See Appendix B - Temperature Coefficient for more information. Only Available if Temperature Compensation is set to in.

★/- Select Option

EXIT - Cancel

Save Selection

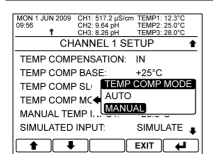


Temperature Compensation Slope

Sets the temperature compensation slope. See Appendix B - Temperature Coefficient for more information. Only Available if Temperature Compensation is set to in.

→ Select Next Digit

EXIT − Cancel **4** − Save Value



Temperature Compensation Mode

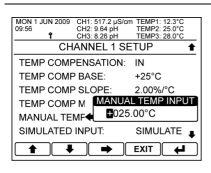
To use temperature compensation from a measured input select "Auto", else select "Manual" to enable a fixed value entry. Only Available if Temperature Compensation is set to in.

★/**↓** – Select Option

EXIT – Cancel

Save Selection





Manual Temperature Input

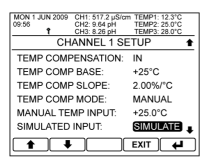
The fixed temperature value used for manual temperature compensation.

Only available when temperature compensation mode is set to "manual".

1 → Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel **4** − Save Value

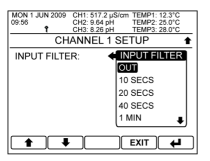


Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

★/▼ - Select OptionEXIT - Return to Main Menu

- Enter Option



Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 10 seconds to 5 minutes).

★/♣ - Select OptionEXIT - Cancel

Save Selection



Calibration

Normal good practices should be observed when calibrating an electrodeless conductivity system.

Four Calibration procedures are provided with the electrodeless conductivity input:

- An initial installation loop calibration that matches the sensor, cable and instrument using loop resistors. This only needs to be performed when the system is commissioned and when a sensor or cable is changed.
- A solution calibration, that will allow the user to fine tune the calibration. Note: The amount of
 adjustment is quite small because the factory calibration is accurate and with modern electronics,
 drift is very low. If it is found that during a calibration there is insufficient adjustment then it is
 probable that there is a problem with either the calibration procedure, or a fault with the
 instrument, sensor or cabling.
- Temperature measurement adjustment, will allow to fine tune the temperature input in relation to a known input.
- Current output adjustment.

For best results always clean the sensor before making any adjustments.

Calibration of Conductivity Readings

Conductivity measurements are very temperature dependent so it is essential that an understanding of the complex relationship between conductivity and temperature is understood when calibrations are made. It is possible to make several different types of calibration.

Calibration with Standard Solutions

This calibration must be carried out under strictly controlled conditions due to the temperature effect on conductivity measurements and the possibility of contamination of the standard solution. The advantage of this calibration method is that the sensor and cable are an integral part of the calibration. LTH strongly recommends a lower limit of $500\mu\text{S/cm}$ for this type of calibration. Conductivity is a very sensitive measurement and even trace contamination of the standard solution will be detected, for example exposing the solution to air will add $1\mu\text{S/cm}$ to the standard solution due to absorption of CO_2

Most standards are made up from a solution of KCI dissolved in high purity water. BS EN 60746-3 provides details of the concentrations of KCI necessary to produce industry standard conductivity solutions. Ready made solutions are available from LTH with traceable certification if required.

Standard solutions will be supplied with a conductivity value quoted at a reference temperature. This temperature is the base temperature and the calibration should be performed at that temperature, with the temperature compensation switched out. Alternatively, the temperature compensation should be switched on and a temperature slope and base temperature equal to that of the calibration solution can be used to configure the instrument. For example this would be 1.76%°C for a KCl solution between 1000 to $10,000\mu$ S/cm. For more details on calculating the slope of a different solution, refer to Appendix B - Temperature Coefficient (page 31)

Calibration by Comparison with Another Instrument

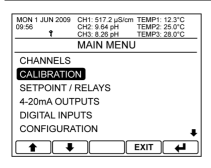
This can provide the easiest method for in-situ calibrations but has the disadvantage of only being able to check a single measurement point. As measurements are made by comparison of the readings taken in the same solution, temperature effects are less critical. However, it is essential that settings for temperature compensation are the same on both instruments.



Calibration Menu

The calibration menu provides the facility to adjust the sensor inputs to the system in which it is operating.

The default security access code is 1000



Main Menu

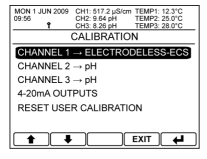
From the front screen press the menu button to show the main menu options and select Calibration.

↑/↓ – Select Option

EXIT – Return to Front Screen

4

– Enter Option



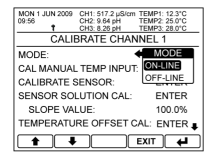
Select Channel

Select the electrodeless conductivity input channel you wish to edit.

★/**↓** - Select Option

EXIT – Return to Main Menu

Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

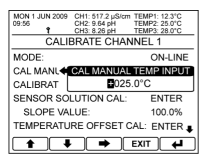
↑/

- Select Option

EXIT – Cancel

Save Selection





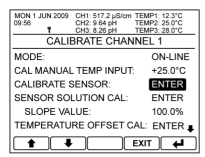
Calibration Manual Temperature Input

This setting allows a different fixed temperature value to be used when calibrating. Makes it easier to calibrate a standard solution at a different temperature to the process. Only available when the temperature compensation mode has been set to manual in the channel setup menu.

Select Next Digit

EXIT – Cancel

– Save Value



Calibrate Sensor

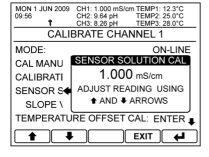
Sensor loop calibration. Must be carried out when a sensor or sensor cable is changed. See page 27 for more details.

★ – Select Option

EXIT

Return to Select Calibration Channel

Enter Sensor Calibration



Sensor Solution Calibration

The sensor solution calibration enables the user to adjust the sensor reading to match a known input.

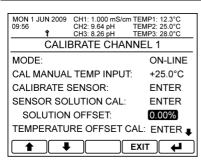
The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration. The calculated slope or offset, depending on the channel's units, are shown in the next menu entry.

★/♣ – Adjust the Reading Up or Down

EXIT – Cancel

Save Calibration





Sensor Slope or Offset Value

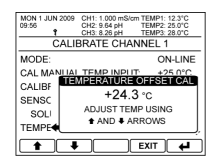
Depending on the channel's units, the sensor slope or offset value currently being used. The value will change depending on the result of the sensor solution calibration.

Cannot be edited

A slope value of 100% indicates that no adjustment has been made to the sensor calibration.

A slope value of greater than 100% indicates that the sensor reading has had to be increased to match the known input.

A slope value of less than 100% indicates that the sensor reading has had to be decreased to match the known input.



Temperature Offset Calibration

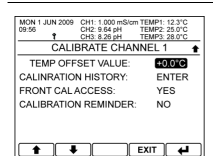
The temperature offset calibration enables the user to adjust the temperature reading to match a known input.

The current temperature reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration. The calculated offset is shown in the next menu entry.

♠/♣ – Adjust the Reading Up or Down

EXIT – Cancel

Save Calibration

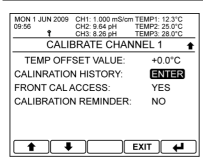


Temperature Offset Value

The temperature offset value currently being used. The value will change depending on the result of the temperature offset calibration.

Cannot be edited





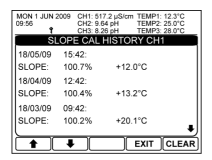
Enter Calibration History

The MXD70 series has a calibration history feature which allows the user to review the record of sensor solution calibrations.

To enter the calibration history menu press enter.



- Enter Calibration History

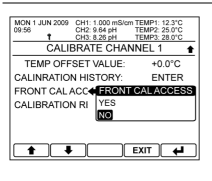


Calibration History

The calibration history page provides a record of all sensor solution calibrations carried out. The data includes the date and time of the calibration, the calculated sensor slope and the temperature compensation reading at the time.

EXIT – Return To Calibration Menu

CLEAR – Clear All of the Calibration History



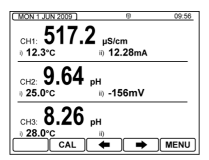
Front Screen Calibration Access Enable

When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

★/**↓** – Select Option

EXIT – Cancel

Save Selection



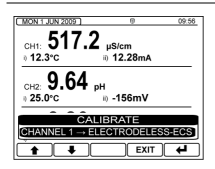
Front Screen Calibration Access

When the calibration access is enabled press the "CAL" button to bring up pop-up to select which channel to calibrate.

CAL – Enter Calibrate Channel Select Menu

←/→ – Scroll Around MenusMenu – Access Main Menu





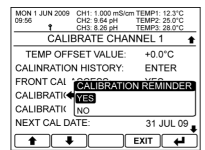
Select Channel to Calibrate

From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

↑/**↓** – Select Option

EXIT - Cancel

– Enter Menu



Calibration Reminder

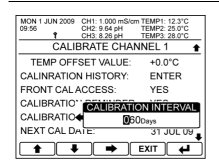
By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

At the end a sensor solution calibration, if calibration reminder is enabled, the user will be prompted to update the cal due date by the calibration interval and so clearing an alarm if active.

↑/**↓** – Select Option

EXIT – Cancel

Save Selection



Calibration Interval

Sets the interval time for the calibration alarm.

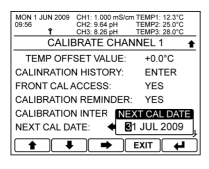
The Next Cal Date will update to show the date of the next calibration alarm.

Select Next Digit

EXIT – Cancel

Save Value





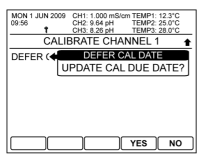
Next Calibration Date

Sets the exact date of the next calibration alarm.

The Calibration Interval will update to show the number of days to the next calibration date.

Select Next Item

EXIT − Cancel **-** Save Entry



Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

Only appears once the calibration interval has expired.

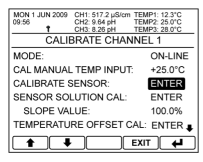
YES – Increase Interval

NO - Cancel



Sensor Loop Calibration

The sensor calibration is a one off configuration calibration, to allow for losses due to cable length and sensor output variations. It must be completed when either a sensor or sensor cable is changed. To complete the calibration the four loop resistors (Black, Glue, Green, Pink) supplied with the input card must be used, once completed do not discard the resistors as they will be required for future calibration and checks. The resistors must be removed prior to installing the sensor into a pipe or tank.



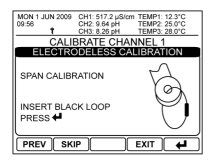
Calibrate Sensor

To start the sensor loop calibration select the "Calibrate Sensor" item from the desired channel's calibration menu.

♠/♣ – Select Option

EXIT – Return to Select Calibration Channel

Enter Sensor Calibration



Insert Black Loop

Attach the Black (5000Ω) loop resistor to the sensor as shown, then press the enter button. The screen will then indicate that the unit is sampling the sensor.

If the calibration has been completed successfully then the instrument will automatically prompt for the next loop resistor.

If the fail message appears then there has been a calibration problem check the loop resistor, the sensor and the cable. If all appears correct press the "prev" button then the enter button to restart the calibration.

PREV

- Exit Calibration Without Saving

SKIP

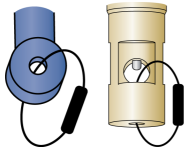
- Skip to Next Calibration Point

EXIT

- Exit Calibration Without Saving

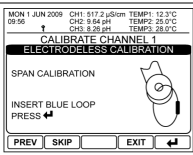
4

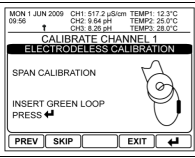
- Initiate Calibration

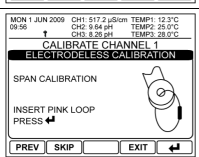


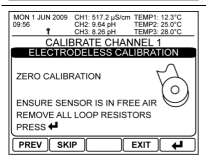
ECS20 Series ECS40 Series Sensor Sensor Loop Resistor Path











Insert Blue Loop

Remove the previous loop resistor and attach the Blue (500 Ω) loop resistor to the sensor as shown previously, then press the enter button.

PREV - Go to Previous Calibration Point SKIP Skip to Next Calibration Point **EXIT** - Exit Calibration Without Saving

4 - Initiate Calibration

Insert Green Loop

Remove the previous loop resistor and attach the Green (50 Ω) loop resistor to the sensor as shown previously, then press the enter button.

- Go to Previous Calibration Point **PREV** SKIP - Skip to Next Calibration Point **EXIT** - Exit Calibration Without Saving

- Initiate Calibration

Insert Pink Loop

Remove the previous loop resistor and attach the Pink (5 Ω) loop resistor to the sensor as shown previously, then press the enter button.

PREV - Go to Previous Calibration Point SKIP - Skip to Next Calibration Point **EXIT** - Exit Calibration Without Saving Initiate Calibration

Zero Calibration

Remove the previous loop resistor, and ensure that the sensor head is located in free air, then press the enter button. Note this calibration can take a few minutes.

When the calibration has completed successfully press the enter button to save the calibration and return to the channel's main calibration menu.

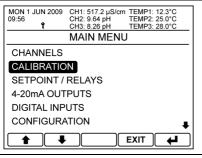
PREV - Go to Previous Calibration Point **SKIP** - Exit Calibration Without Saving **EXIT** - Exit Calibration Without Saving

- Initiate Calibration



Resetting the User Calibration

If required the user can reset the user calibrations to their default states.



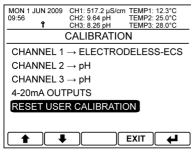
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

1 → Select Option

EXIT - Return to Front Screen

– Enter Option



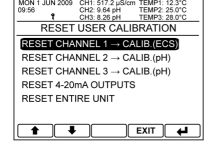
Calibration

Select Reset User Calibration.

★/▼ – Select Option

EXIT – Return to Main Menu

– Enter Option



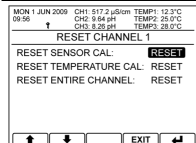
Reset User Calibration

Select the required conductivity input channel.

↑/ Select Option

EXIT – Return to Calibration

– Enter Option



Reset Channel User Calibration

Select whether to reset the sensor calibration, the temperature calibration or reset the all of the channel's user calibrations.

★/**♣** – Select Option

EXIT – Return to Reset User Calibration

Enter Option



Appendix A - Solution Conversion

The following table provides some of the data points which have been used in the instrument to make the conversion between conductivity and solution concentration.

Temperature Compensated Conductivity (mS/cm @ 25°C)							
% wt / vol	NaOH	NaCl	HCI	H₂SO ₄	H₃PO ₄	HNO₃	Salinity
1	53.2	17.6	103.0	48.5	11.25	60.0	20.0
5	223.0	78.3	432.0	237.0	32.9	275.0	90.0
10	358.0	140.0	709.0	427.0	61.1	498.0	170.0
20	414.0	226.0		709.0	117.0	763.0	320.0

Note: Salinity range is displayed by the instrument in parts per thousand concentration (p.p.t.), which is the concentration in % shown above, multiplied by 100.

Temperature Compensation Slope (% / ° C)							
%/°C	NaOH	NaCl	HCI	H ₂ SO ₄	H₃PO ₄	HNO₃	Salinity
	1.79	1.90	1.27	1.03	0.86	1.19	1.92



Appendix B - Temperature Coefficient

Calculating the temperature coefficient of a solution

If the temperature coefficient of the solution being monitored is not known, the instrument can be used to determine that coefficient. You should set the channel to a suitable range and the temperature coefficient to 0.0% or temperature compensation to "Out".

The following measurements should be made as near to the normal operating point as practical, between 5°C and 70°C for the highest accuracy. Immerse the measuring cell in at least 500 ml of the solution to be evaluated, allow sufficient time to stabilise, approximately one or two minutes, and then record both the temperature and conductivity readings. Raise the solution temperature by at least 10°C and again record the temperature and conductivity readings. Using the following equation, the temperature compensation slope can be calculated in percentage terms:

$$\alpha = (Gx-Gy) \times 100\%$$

Gy(Tx-25) - Gx(Ty-25) (base temperature 25°C)

Note: If the base temperature is set to 20°C, then replace 25 with 20 in the above equation.

Term	Description
Gx	Conductivity in µS/cm at temperature Tx
Gy	Conductivity in µS/cm at temperature Ty

Note: One of these measurements can be made at ambient temperature.

Set the temperature compensation slope to the calculated value. The temperature compensation is now set up for normal operation.

If it is difficult or impossible to evaluate the temperature compensation slope using this method, a 2.0 % / $^{\circ}$ C setting will generally give a good first approximation until the true value can be determined by independent means.

Temperature Data

The table below lists approximate resistance values of temperature sensors that may be used with the MXD70 series. Not all options are available on all models.

Temperature	PT1000	PT100 1K Therm-istor		3K
(°C)	RTD	RTD		Balco
0	1000.0Ω	100.00Ω	2691Ω	2663Ω
10	1039.0Ω	103.90Ω	1779Ω	2798Ω
20	1077.9Ω	107.79Ω	1204Ω	2933Ω
25	1097.3Ω	109.73Ω	1000Ω	3000Ω
30	1116.7Ω	111.67Ω	833.7Ω	3068Ω
40	1155.4Ω	115.54Ω	589.0Ω	3203Ω
50	1194.0Ω	119.40Ω	423.9Ω	3338Ω
60	1232.4Ω	123.24Ω	310.5Ω	3473Ω
70	1270.7Ω	127.07Ω	231.0Ω	3608Ω
80	1308.9Ω	130.89Ω	174.5Ω	3743Ω
90	1347.0Ω	134.70Ω	133.6Ω	3878Ω
100	1385.0Ω	138.50Ω	103.6Ω	4013Ω



Appendix C - Instrument Configuration

Instrument Configuration	=
Instrument Type	Serial Number
Power Supply Type	
Channel 1 Input Card Type	Serial Number
Channel 2 Input Card Type	Serial Number
Channel 3 Input Card Type	Serial Number
Output Expansion Card Type	Serial Number
Software Expansion	Unlock Code

Instrument Settings

Software Expansion

Unlock Code

Security Access Code

Menu Header vi)		Menu Header v)		Menu Header iv)
Menu Header iii)		Menu Header ii)		Menu Headeri)
		4-20mA Output Slot 2	lot 1	4-20mA Output Slot 1
			Label	Front Screen Ch3 Label
			Label	Front Screen Ch2 Label
			Label	Front Screen Ch1 Label
Front Screen Ch3 Secondary Reading ii)	Front Sc	Front Screen Ch3 Secondary Reading i)		Front Screen Ch3 Shown
Front Screen Ch2 Secondary Reading ii)	Front Sc	Front Screen Ch2 Secondary Reading i)		Front Screen Ch2 Shown
Front Screen Ch1 Secondary Reading ii)	Front Sc	Front Screen Ch1 Secondary Reading i)		Front Screen Ch1 Shown
				Language

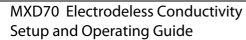
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Citatilies Secup (available options vary with card type and configuration)	with card type and configuration /		
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Description			
Units			
Sensor / Probe Type			
Cell Constant			
Range			
Linearisation Source			
TDS Factor			
Membrane Correction Factor			
Bias Voltage			
mA Input: Loop Mode			
mA Input: Input Mode			
Set 0mA Input			
Set 4mA Input			
Set 20mA Input			
Temperature Input Sensor			
Temperature Units			
Temperature Compensation: In/Out			
Temperature Compensation Slope			
Temperature Compensation: Auto / Manual			
Fixed Temperature Input			
Input Salinity			
Pressure Compensation: Auto / Manual			
Pressure Mode: Input / 24V Loop			
Pressure Units			
Pressure 4mA Input			
Pressure 20mA Input			
Fixed Pressure Input			
Cable Compensation			
Input Filter			

Point 10	Point 9	Point 8	Point 7	Point 6	Point 5	Point 4	Point 3	Point 2	Point 1	Custom Range	Custom Units	Input Range	No. of points	Curve B	Point 10	Point 9	Point 8	Point 7	Point 6	Point 5	Point 4	Point 3	Point 2	Point 1	Custom Range	Custom Units	Input Range	No. of points	Curve A	Channel 1 Channe
																														Channel 1
																														Channel 2
																														Channel 3

Electronics

Channel Calibration Setup	Channel Calibration Setup (available options vary with card type and configuration)	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input			
Calibration Units			
Calibration Manual Pressure Input			
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			



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Setpoints Setup (available options vary with card type and configuration) Setpoint 1 Setpoint 2 Setpoint 3	Channel	Input Source	Trigger	High Value	Low Value	USP Pre-Trigger	Mode	Cycle Time	Proportional Band	Delay	Hysteresis	:	Dose Alarm	Dose Alarm Time	Dose Alarm Time Initial Charge	Dose Alarm Dose Alarm Time Initial Charge Charge Time	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access Alarm Mode	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access Alarm Mode Clean Duration	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access Alarm Mode Clean Duration Clean Interval	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access Alarm Mode Clean Duration Clean Interval Clean Mode	Dose Alarm Dose Alarm Time Initial Charge Charge Time Charge Access Alarm Mode Clean Duration Clean Interval Clean Mode Clean Mode
ons vary with card type and c																						
onfiguration) Setpoint 3																						
Setpoint 4																						
Setpoint 5																						
Setpoint 6											_											



Service Alarms			
	Channel 1	Channel 2	Channel 3
Service Reminder			
Service Interval			
Next Service Date			

	Digital Input 1	Digital Input 2	Digital Input 3	Digital Input 4	Digital Input 5	Digital Input 6	Digital Input 1 Digital Input 2 Digital Input 3 Digital Input 4 Digital Input 5 Digital Input 6 Digital Input 7 Digital Input 8	Digital Inpu
Channel								
Function								
Range Change								
Switch Store								
Cleaning Setpoint								
Polarity								
4-20 Output Level								

Current Output Setup (available options vary with card type and configuration	(available options va	ry with card type and c	configuration)			
	Current Output A	Current Output B	Current Output C	Current Output A Current Output B Current Output C Current Output D Current Output E Current Output F	Current Output E	Current Output F
Channel						
Input Source						
Output 0 – 20mA / 4 - 20mA						
Zero						
Span						
On Error						





Appendix D - Error Messages

Inte	rnal E	rror Messages
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E006	UNIT	For Future Use
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card

Input Channel Errors

Input Channel Errors			
E030 E080 E130	CH1 CH2 CH3	Input Card Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.	
E031 E081 E131	CH1 CH2 CH3	Setup Checksum Error The current channel's configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists reset the current channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for repair.	
E032 E082 E132	CH1 CH2 CH3	Store A Checksum Error The data in the channel's Store A has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store A in the Save/Restore menu.	
E033 E083 E133	CH1 CH2 CH3	Store B Checksum Error The data in the channel's Store B has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store B in the Save/Restore menu.	
E034 E084 E134	CH1 CH2 CH3	Factory Cal Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.	
E035 E085 E135	CH1 CH2 CH3	User Cal Checksum Error The Channel's User Cal has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the Channel from the Reset User Calibration option in the Calibration menu or consult with your supplier, as the channel's input card may require to be returned for repair.	
E036 E086 E136	CH1 CH2 CH3	Sensor Cal Out Of Spec The last Sensor Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.	
E037 E087 E137	CH1 CH2 CH3	Sensor Zero Cal Out Of Spec The last Sensor Zero Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.	
E038 E088 E138	CH1 CH2 CH3	Sensor Span Cal Out Of Spec The last Sensor Span Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.	
E039 E089 E139	CH1 CH2 CH3	No Signal No Sensor connected or there is 'zero' detector current. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.	
E040 E090 E140	CH1 CH2 CH3	Signal Overload The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a liquid but could happen if the sensor is in full sunlight. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.	



E041	CH1	Partial Depletion	
E091	CH2	Large difference between the detectors, i.e. one very dirty. This alarm will come up	
E141	СНЗ	if there is a difference of 3:1 between the detectors. Remove sensor and clean	
		sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if	
		turbidity. If this message persists, please consult with your supplier.	
E042	CH1	Full Depletion	
E092	CH2	Attenuation too high or the real probe signal goes above 14000. The probe sensor	
E142	СНЗ	units (PSU) will be set to 16000. If this message persists, please consult with your	
		supplier.	
E043	CH1	Sensor User Offset At Limit	
E093	CH2	The last Sensor Offset Calibration was out of limits, check sensor condition and	
E143	CH3	connections and repeat calibration. If the message persists please consult with	
		your supplier.	
E044	CH1	Sensor User Slope At Limit	
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and	
E144	CH3	connections and repeat calibration. If the message persists please consult with	
		your supplier.	
E045	CH1	Sensor User Slope < Spec	
E095	CH2	The last Sensor Slope Calibration was less than the recommended specification,	
E145	CH3	check sensor condition and connections and repeat calibration. If the message	
		persists please consult with your supplier.	
E046	CH1	Sensor User Slope > Spec	
E096	CH2	The last Sensor Slope Calibration was greater than the recommended specification,	
E146	CH3	check sensor condition and connections and repeat calibration. If the message	
		persists please consult with your supplier.	
E047	CH1	Sensor Open Circuit	
E097	CH2	The sensor input is at open circuit, check sensor condition and connections. If the	
E147	СНЗ	message persists please consult with your supplier.	
E048	CH1	Sensor Short Circuit	
E098	CH2	The sensor input is at short circuit, check sensor condition and connections. If the	
E148	CH3	message persists please consult with your supplier.	
E049	CH1	Sensor Positive Saturation	
E099	CH2	The sensor input is greater than the maximum measurable input level, Check	
E149	CH3	Sensor condition and connections. If the message persists please consult with your	
		supplier.	
E050	CH1	Sensor Negative Saturation	
E100	CH2	The sensor input is less than the minimum measurable input level, Check Sensor	
E150	CH3	condition and connections. If the message persists please consult with your	
		supplier.	
E051	CH1	Sensor Input Over Range	
E101	CH2	The sensor reading is greater than the specified upper limit, check channel settings,	
E151	СНЗ	Sensor condition and connections. If the message persists please consult with your	
		supplier.	
E052	CH1	Sensor Input Under Range	
E102	CH2	The sensor reading is less than the specified limit, check channel settings, Sensor	
E152	СНЗ	condition and connections. If the message persists please consult with your	
		supplier.	

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E053 E103 E153	CH1 CH2 CH3	Temp Sensor Fault The temperature sensor is reading open or closed circuit, due in most cases to a damaged sensing element or incorrect wiring. Check that the temperature sensor is set to the correct type in the channel setup menu. Under this condition, the unit will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
E054 E104 E154	CH1 CH2 CH3	Temp Input Over Range The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E055 E105 E155	CH1 CH2 CH3	Temp Input Under Range The temperature reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E056 E106 E156	CH1 CH2 CH3	Temp Comp Outside Limits The temperature reading is less than 0.0C or greater than 150.0C, leading to an error in compensation.
E057 E107 E157	CH1 CH2 CH3	Polar Zero Cal At Limit The last Polargraphic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E058 E108 E158	CH1 CH2 CH3	Polar Span Cal At Limit The last Polargraphic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E059 E109 E159	CH1 CH2 CH3	Galvanic Zero Cal At Limit The last Galvanic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E060 E110 E160	CH1 CH2 CH3	Galvanic Span Cal At Limit The last Galvanic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E061 E111 E161	CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E062 E112 E162	CH1 CH2 CH3	Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E063 E113 E163	CH1 CH2 CH3	Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E064 E114 E164	CH1 CH2 CH3	Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E065 E115 E165	CH1 CH2 CH3	AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.



E066	CH1	AUX mA Input Below 4mA	
E116	CH2	The sensor input is less than 4mA, check sensor condition and connections. If the	
E166	CH3	message persists please consult with your supplier.	
E067	CH1	Sensor 0mV Cal Out of Spec	
E117	CH2	The pH 0mV calibration for this channel is outside recommended specifications.	
E167	CH3		
E068	CH1	Calibration Due	
E118	CH2	The time since the last calibration was performed on this channel has exceeded the	
E168	СНЗ	time set in the calibration menu.	
		DI IC : D	
E069	CH1	Planned Service Due	
E119	CH2	The Planned Service interval for this unit has expired. Please contact LTH	
E169	CH3	Electronics at the details below:	
		LTH Electronics Itd	
		Chaul End Lane	
		Luton	
		Beds	
		LU4 8EZ	
		Tel. 0044 (0) 1582 593693	
		Fax 0044 (0) 1582 598036	
		Email sales@lth.co.uk	
		Littuii Suics@itii.co.uk	
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for	
		details.	
I FOZO	CIII	CD Could Charleson France	
E070	CH1	SD Card Checksum Error The SD Card store from which this channel was rectared from has become	
E120	CH2	The SD Card store from which this channel was restored from has become	
		The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD	
E120	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store.	
E120	CH2	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error	
E120 E170	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store.	
E120 E170	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error	
E120 E170 E071 E121	CH2 CH3 CH1 CH2	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with	
E120 E170 E071 E121 E171	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.	
E120 E170 E071 E121 E171 E072	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve	
E120 E170 E071 E121 E171 E072 E122 E172	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.	
E120 E170 E071 E121 E171 E072 E122 E172 E073	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve. Custom Error	
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.	

Setpoint Errors

E180	SP1	Dose Alarm Error		
E190	SP2	The Setpoint has been dosing for longer than the Dose Alarm time as defined in		
E200	SP3	the setpoint menu.		
E210	SP4	•		
E220	SP5			
E230				
	to E184	SP1 For Future Use		
	to E194	SP2		
	to E204	SP3		
E211 to E214				
E221 t	to E224	SP5		
E231 t	to E234	SP6		
E185	SP1	Store A Checksum Error		
E195	SP2	The Store A Save for the Channel associated with this Setpoint has become		
E205	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the		
E215	SP4	settings again in the Channel's Store A in the Save/Restore menu.		
E225	SP5	settings again in the charmers store will the save/hestore mena.		
E235	SP6			
E233	370			
E186	SP1	Store B Checksum Error		
E196	SP2	The Store B Save for the Channel associated with this Setpoint has become		
E206	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the		
E216	SP4	settings again in the Channel's Store B in the Save/Restore menu.		
E226	SP5			
E236 SP6				
E187	SP1	Setup Checksum Error		
E187	SP1	•		
		The Setup for this Setpoint has become corrupted. Check and correct the setpoint		
E207	SP3	settings and turn the unit off and on again. If the message persists please consult		
E217	SP4	with your supplier.		
E227	SP5			
E237	SP6			
E188	SP1	SD Card Checksum Error		
E198	SP2	The SD Card store from which this Setpoint was restored from has become		
E208	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the		
E218	SP4	settings again to the SD card store.		
E228	SP5			
E238	SP6			
	5. 0			



Current Output Errors		
E240	Α	Current OP Hardware Fault
E250	В	The current output circuit has detected an error in the current output loop; this is
E260	C	most commonly due to either a broken loop or too large a load resistor.
E270	D	
E280	Ε	
E290	F	
E241	Α	Sensor IP <current op="" th="" zero<=""></current>
E251	В	The sensor input level is below that set for the current output zero.
E261	C	
E271	D	
E281	Ε	
E291	F	
E242	Α	Sensor IP>Current OP Span
E252	В	The sensor input level is above that set for the current output span.
E262	C	
E272	D	
E282	Ε	
E292	F	
E243	Α	Sensor IP <current op="" span<="" th=""></current>
E253	В	The sensor input level is below that set for the current output Span.
E263	C	
E273	D	
E283	Ε	
E293	F	
E244	Α	Sensor IP>Current OP Zero
E254	В	The sensor input level is above that set for the current output Zero.
E264	C	
E274	D	
E284	Ε	
E294	F	
	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	C	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
E286	E	
E296	F	

E245	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	C	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
	E	
E286		



Digital Input Errors

Digi	tai inp	out Errors
E301	DIG 1	Store A Checksum Error
E306	DIG 2	The Store A Save for the channel associated with this digital input has become
E311	DIG 3	corrupted. Check the digital input's settings in the digital input menu and then
E316	DIG 4	save the settings again in the Channel's Store A in the Save/Restore menu.
E321	DIG 5	
E326	DIG 6	
E331	DIG 7	
E336	DIG 8	
E302	DIG 1	Store B Checksum Error
E307	DIG 2	The Store B Save for the channel associated with this digital input has become
E312	DIG 3	corrupted. Check the digital input's settings in the digital input menu and then
E317	DIG 4	save the settings again in the Channel's Store B in the Save/Restore menu.
E322	DIG 5	
E327	DIG 6	
E332	DIG 7	
E337	DIG 8	
E303	DIG 1	Setup Checksum Error
E308	DIG 2	The Setup for this Digital Input has become corrupted. Check and correct the
E313	DIG 3	digital inputs settings and turn the unit off and on again. If the message persists
E318	DIG 4	please consult with your supplier.
E323	DIG 5	
E328	DIG 6	
E333	DIG 7	
E338	DIG 8	
E304	DIG 1	SD Card Checksum Error
E309	DIG 2	The SD Card store from which this Digital Input was restored from has become
E314	DIG 3	corrupted. Check the Digital Input's settings in the digital input menu and then
E319	DIG 4	save the settings again to the SD card store.
E324	DIG 5	
E329	DIG 6	
E334	DIG 7	
E339	DIG 8	

Communication Errors

E340 E342 E344	CH1 CH2 CH3	Comms Failure The Channel's Input Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E341 E343 E345	CH1 CH2 CH3	Comms Error The Channel's Input Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E346	UNIT	Output Comms Failure The Basic Internal Outputs are not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E347	UNIT	Output Comms Error The Basic Internal Outputs are not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
E349	OP	Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option Card may require to be returned for repair.



Calculation Errors

E400	C 1	Calculation Over Range
E411	C2	The Calculation reading is greater than the specified upper limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E401	C1	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E402	C 1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the
		calculation settings and turn the unit off and on again. If the message persists
		please consult with your supplier.
E403	C1	Calculation Store A Checksum
E403 E413	C1 C2	Calculation Store A Checksum The Store A Save for the channel associated with this calculation has become
		The Store A Save for the channel associated with this calculation has become
		The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E413 E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum The SD Card store from which this Calculation was restored from has become
E413 E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum

Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.	
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.	
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.	
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.	



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic test, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown previously in this section gives a list that the MXD70 series generates, along with their probable causes. If the fault has not been cleared after these checks have been made contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument, input and output cards.
- The approximate date of purchase.
- Details of the program settings and application.
- Electrical environment and supply details.
- Circumstances under which the fault occurred.
- The nature of the fault or faults.
- Any error messages that are displayed.
- The sensor type, cable length and type.
- · Current output configuration.
- Relay connection configuration.

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter.

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC, an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit.

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Sensor Reading Is Constantly Over-range or Under-range

- Ensure that the sensor and temperature inputs are correctly connected (see Installation and Choice
 of Electrodeless Conductivity Sensors, page 7) and that the sensor is not faulty or damaged.
- Check that the correct range, sensor type or cell constant has been entered within the Channel Setup menu if in doubt set to Auto Range (see page 16).
- Check the temperature compensation state (see Channel Setup page 18) If the compensation is set to "Manual" check that the fixed temperature is at the correct level. If the compensation is "Automatic" check that the temperature reading on the main display is correct.
- Check that the sensor is "seeing" a representative sample, trapped air will give a low reading.
- Ensure the input is correctly connected and the sensor is not faulty or damaged.
- Check the sensor and its cable for possible short circuits. Consider the fact that the conductivity may
 be higher than the range of the instrument.
- Check the Pt1000 RTD temperature sensor connections.
- Check that any in-line junction boxes and extension cables have been fitted and wired up correctly.

The display reads zero

- Check for open circuit sensor (conductivity or TDS modes)
- Check for damage to the connecting cable.
- Check that all input connections are secure.
- Check the sensor is wired up correctly.
- Check the sensor is immersed in the correct solution.

Instrument display appears to malfunction

- Switch the instrument power off and on again.
- Check that the display back-light is on, indicating power is reaching the unit.
- See that it displays meaningful text (Issue number etc.) in its start-up sequence, indicating
 processing activity.

The Sensor Reading Is Incorrect

- Low reading due to incomplete immersion.
- There may be some trapped matter within the sensor bore.
- High conductivity readings caused by a short circuit or leakage of liquid contamination into the sensor moulding.
- Low conductivity can be caused by accumulation of trapped air or gas coming out of solution. Check that no "air traps" exist in the sensor installation.
- High conductivity readings caused by leakage of solution into the sensor. This usually indicates that the sensor material has been fractured and the sensor must be replaced.
- First check that the temperature resistance is correct, otherwise the temperature compensation circuit will cause false or erratic readings. Temporarily switching out the temperature compensation can help to show if this is the cause of the problem.
- If another electrodeless sensor is available, this can be used to determine whether the fault lies with the instrument or the sensor.
- Check that the sensor cable is not damaged or broken and that the outer screen does not make contact with any other terminals or metal work.
- Check that the sensor cable is sufficiently distant from power cables or electrical noise sources.
- Check that the correct sensor type has been installed.
- Check that the correct range has been selected.
- Check that the correct sensor loop resistor calibration values have been used.
- Check that the calibration procedure has been followed precisely.
- Check that the temperature compensation has been set up as required.
- Check that the sensor cable does not exceed the maximum specified length (sensor 5m + extension 95m).



The Temperature Reading Is Incorrect

- Check that the temperature sensor is correctly attached. (See Temperature Sensor Connections, page 12)
- Check that the temperature sensor type is correctly selected in the Channel Setup menu (See Page 17)
- Where practical check the temperature sensor resistance against the table in Temperature Data, page 31.

Current Output is Incorrect or Noisy

- Check that the maximum load for the current loop has not been exceeded. (750 Ω).
- Check that the terminals have been wired correctly.
- Check that the cable screen is attached to Earth at one end and that the cable does not pass too close to a power cable.
- Check that he current output has been configured properly.

Relays Appear to Malfunction

- Check that the unit is "On-Line" (Page 14)
- Check that the set point configuration is correct (see Setpoints, Current Outputs and Digital Input configuration guide)
- If the relays are vibrating or "chattering" as they pass the set point, check the hysteresis setting and increase if necessary.
- Ensure that the relays are connected properly (see MXD73 Installation guide or MXD75 Installation guide) and that the voltage/current levels are not exceeding 5A @ 30V DC or 5A @ 250V AC.
- Check that the instrument input cables are not picking up excessive noise.

Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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Electrodeless Conductivity Channel Setup - Electrodeless Conductivity Calibration

Main Menu Channels

Access Code Managment Configuration Digital Inputs 4-20mA Outputs Setpoint / Relays Save / Restore Calibration



(Conductivity) Channel Setup

Mode Units

Manual Temp Input Simulated Input Temp Comp Mode

Channel Setup (TDS)

Mode

Units

Range Cell Constant Sensor

Temperature Units Temp Input Sensor IDS Factor

Setup Custom Range 1

Setup Custom Range 2

Temp Comp Slope Temp Comp Base Temp Compensation

Range Sensor

Temp Comp Base Temp Compensation Temperature Units

Manual Temp Input Simulated Input Temp Comp Mode Input Filter Temp Comp Slope

Sensor

Simulate Channels Channel 3 Channel 2 Channel 1 Channels Setup

Temp Input Sensor Kange Cell Constant

lemp Comp Slope Temp Comp Base Temp Compensation Temperature Units

Simulated Input Manual Temp Input Temp Comp Mode

Channel Setup (Solution)

Mode

Cell Constant Units

Temp Input Sensor

Menu

Main Menu

Channels
Calibration
Setpoint / Relays 4-20mA Outputs Digital Inputs Configuration

> Channel 3 Channel 2 Channel 1 Calibration

Mode

Access Code Managment

Reset User Calibration

4-20mA Outputs





Calibrate Channel or Solution or TDS) Conductivity

Sensor Solution Cal Calibrate Senso Cal Manual Temp Input

Next Cal Date Calibration History Temp Offset Value Temperature Offset Cal Slope Value Calibration Interval Calibration Reminder Front Cal Access

Outputs Calibrate 4-20mA

4-20mA Output E 4-20mA Output D 4-20mA Output C 4-20mA Output B 4-20mA Output A 4-20mA Output F

Reset User Calibration

Reset Channel 3 Reset Channel 2 Reset 4-20mA Outputs Reset Channel 1 Reset Entire Unit 4-20mA Outputs

Reset Channel

Reset Temp Cal Reset Sensor Cal Reset Entire Channel

4-20mA Output B 4-20mA Output A

4-20mA Output E 4-20mA Output D 4-20mA Output C 4-20mA Output F All 4-20mA Outputs

MXD70 SERIES

Multi-parameter Monitor



Dissolved Oxygen
Setup and Operating
Guide



Preface

Product warranty

The MXD70 Dissolved Oxygen Input Card has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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SensorTalk is a trademark of Broadley James Corporation

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Manufacturing Standards

SKC€

Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom EMC Regulations S.I. 2016/1091 and the European EMC Directive 2014/30/EU using BS EN 61326-1: 2013.

Safety

This instrument has been designed to comply with the standards and regulations set down by both the United Kingdom Equipment Safety Regulations S.I. 2016/1101 and the European Low Voltage Directive 2014/35/EU using BS EN 61010-1: 2010.

Restriction of Hazardous Substances

This instrument has been produced to comply with the standards and regulations set down by both the United Kingdom Equipment Restriction of Hazardous Substances Regulations S.I. 2012/3032 and the European Restriction of Hazardous Substances Directive 2011/65/EU using BS EN IEC 63000: 2018.

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2015. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

Disposal



As per regulation S.I. 2012/3032 and directive 2012/19/EU, please observe the applicable local or national regulations concerning the disposal of waste electrical and electronic equipment.



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Dissolved Oxygen Input Card Specification

Measurement Input Polarographic (Clark) – 0 to 500.0nA

FMS22 (Digital Optical)

Broadley James Digital SensorTalk Dissolved Oxygen Probes

Sensor Bias Voltage User defined -1.000V to +1.000V, ±1mV Resolution,

±3mV Output Accuracy.

Membrane Correction Factor User defined 0 to 9999

Sensor Connection Cable Up to 100 meters

Ranges of Measurement 0 – 199.9 % Saturation

0 – 30.00 ppm Concentration

0 – 9999 mBar pO² (Partial Pressure of Oxygen)(Calibration

specific)

0 - 999.9 mmHg (Millimetres of Mercury)(Calibration

specific)

0 - 30.00 mg/l Milligrams per Litre

Sensor Current (nA) (Amperometric only)

Accuracy ±1.0nA (Polarographic Mode)

±0.1% of Range (Optical Mode)

Linearity ±0.1% of Range

Repeatability ±0.1% of Range

Calibration Automatic Zero (offset) and Span (slope) calibration with

user entered span calibration.

Automatic loading of stored calibration data from pre-

calibrated digital probes.

All methods feature post-calibration sensor condition

indication.

Calibration Timer Inbuilt calibration count down timer which will trigger an

alarm when calibration interval has expired.

Sensor Filter – Digital Probes Three element bubble and signal-noise filter system for

creating advanced transient noise mitigation strategies.

Sensor Input Filter – Amperometric

Probes

Adjustable filter that averages the sensor input over a user

selectable time (10sec - 5mins).

Temperature Sensor Pt100, Pt1000, and BJ 22k input. Up to 100 meters of 4 wire

cable. Temperature sensor can be mounted in the sensor or

separately.

Range of Temperature

Measurement

-50 °C to +160 °C (-58 °F to +320 °F) for full specification.

Temperature accuracy ± 0.2 °C (When using a 4 wire PT1000).

Operator Temperature Adjustment ± 50 °C or ± 122 °F.

Temperature Compensation	Automatic or manual -20°C to +160°C.
Pressure Compensation	Automatically from external 4-20mA pressure transducer input (Direct or 24V loop powered from the instrument) with user scaling and selectable pressure damping, or manually via user entered value.
Salinity Compensation	User Programmable from 0 – 40.0 ppt.



Installation and Choice of Dissolved Oxygen Sensors

The Dissolved Oxygen input of the MXD70 Series has been designed to accept a wide variety of Polarographic Dissolved Oxygen sensors. Parameters such as membrane correction, bias voltage and temperature sensor type can be easily programmed into the instrument.

The choice of the correct type of Dissolved Oxygen sensor, how and where to mount it so that it has a representative sample of solution are probably the two most important considerations when installing a Dissolved Oxygen system.

The following criteria are of great importance during selection:

- The trade-off between a thin membrane giving quick response times and depending on the sample the reduced life time of the membrane.
- The use of the correct materials for corrosion resistance.
- The chemical make up, temperature of the sample.
- Position of the sensor for robustness and service access.
- Ensuring a representative, uncontaminated solution sample.

To ensure correct sensor mounting the following conditions should be observed:

- The dissolved oxygen sensor can only measure what is in the immediate vicinity of the sensor area
 of the sensor.
- A moderate flow is maintained to provide an "up to date" sample.
- Ensure that the full area of the sensor's membrane is in contact with the sample.
- Install the sensor in an upright position to ensure that the internal electrolyte is in contact with the membrane.
- Avoid points where air can be trapped.
- Avoid points of high turbulence as air bubbles will affect the measurement.
- If the sample has solids present then a jet wash or equivalent cleaning system may be required to keep the membrane in contact with the sample.

When a new dissolved oxygen sensor is first fitted or changed it must be calibrated (see page 29). Due to the nature of polarographic dissolved oxygen sensors it will also need periodic re-calibration, the MXD70 series provides an inbuilt count down timer which will trigger an alarm when the calibration interval has expired (see page 40).

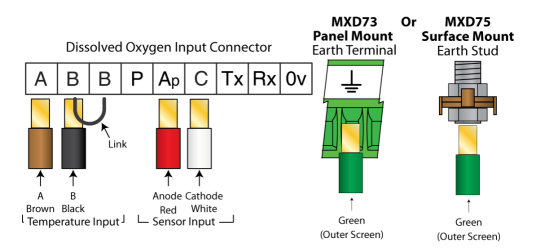
Digital Sensor Interface

The digital sensor capable version of the MXD70 Dissolved Oxygen card is capable of interfacing with FMS22 optical dissolved oxygen sensors. This type of dissolved oxygen sensor utilises optical (fluorescence) technology to provide long term stability and accuracy without the usual maintenance regime associated with traditional polarographic sensors.

The Plug-and-Play nature of the of the interface enables "calibrate here use there" functionality. Sensors can be accurately pre-calibrated away from the operation area with the calibration data stored in the sensor, ready for later use. When the sensor is connected to the MXD70 series the instrument auto-loads and applies the sensor's calibration values.



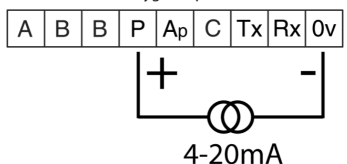
Digital Capable Input Card Termination Information



Broadley James ProcessProbe™ Polarographic Dissolved Oxygen Sensor Cable Connection Details

The Dissolved Oxygen input card of the MXD70 Series can also accept a 4-20mA input signal from a pressure transmitter. This can be scaled using the instrument's user menu and permits active pressure compensation of the dissolved oxygen measurement. The signal can either be 24V loop powered, from the MXD70 instrument or externally powered from the transmitter. The mode of operation is selected in the software setup.

Dissolved Oxygen Input Connector

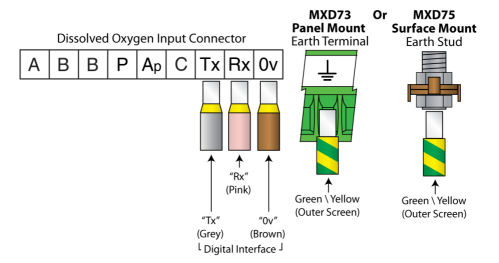


Pressure Transmitter Connections



Digital Sensors Termination Information

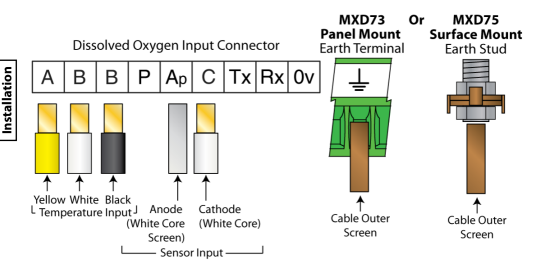
The Smart Dissolved Oxygen input card of the MXD70 Series is capable of interfacing with both the FMS22 Optical Dissolved Oxygen sensor and the range of SensorTalk Dissolved Oxygen sensors from Broadley James Corporation. This allows the user to take advantage of the unique calibration functionality these sensors provide. **Please note**, when unplugging an existing digital sensor from the instrument please wait for the probe is removed message to appear before attaching a different sensor.



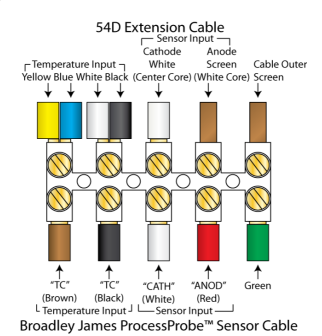
FMS22 Optical Probe or Digital SensorTalk™ Probe Cable Connection Details



Digital Capable Input Card LTH 54D Extension Cable Connection Information



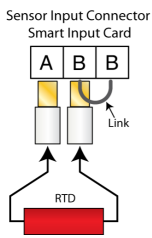
Broadley James ProcessProbe™ 54D Extension Cable Connection Details



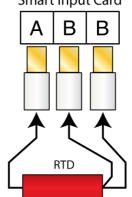
Broadley James ProcessProbe™ Cable To 54D Extension Cable Connection Details



Digital Capable Input Card Temperature Sensor Connections

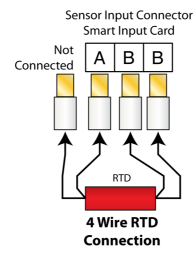


Sensor Input Connector Smart Input Card



2 Wire RTD Temperature Connection

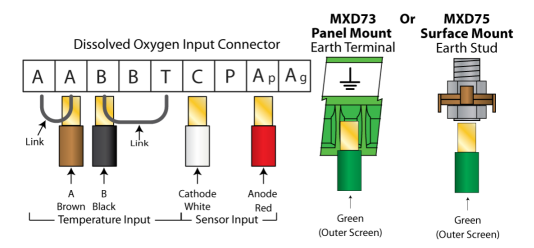
3 Wire RTD Temperature Connection



4 Wire RTD Temperature Connection

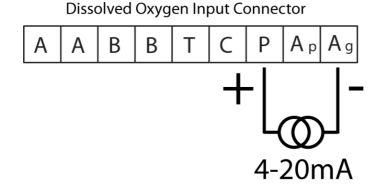


Previous Generation Input Card Termination Information



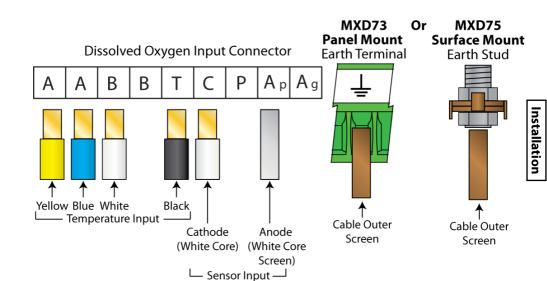
Broadley James ProcessProbe™ Polarographic Dissolved Oxygen Sensor Cable Connection Details

The Dissolved Oxygen input card of the MXD70 Series can also accept a 4-20mA input signal from a pressure transmitter. This can be scaled using the instrument's user menu and permits active pressure compensation of the dissolved oxygen measurement. The signal can either be 24V loop powered, from the MXD70 instrument or externally powered from the transmitter. The mode of operation is selected in the software setup.

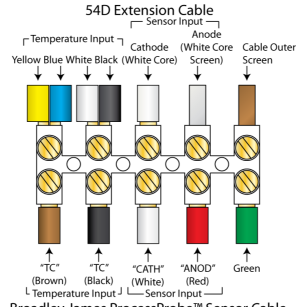


Pressure Transmitter Connection Details





54D Extension Cable Connection Details

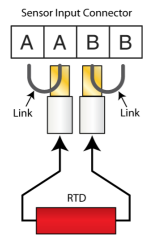


Broadley James ProcessProbe™ Sensor Cable

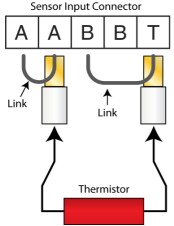
Broadley James ProcessProbe™ Cable To 54D Extension Cable Connection Details



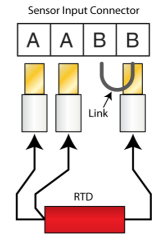
Previous Gen. Input Card Temperature Sensor Connections



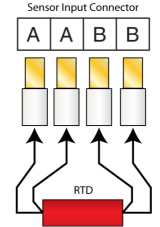
2 Wire RTD Temperature Connection



ProcessProbe 22K Thermistor Connection



3 Wire RTD Temperature Connection



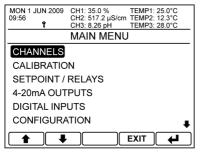
4 Wire RTD Temperature Connection



Dissolved Oxygen Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

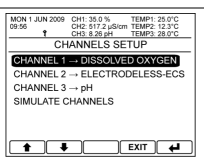
1/↓

- Select Option

EXIT

- Return to Front Screen

- Enter Option



Select Channel

Select the Dissolved Oxygen input channel you wish to edit.

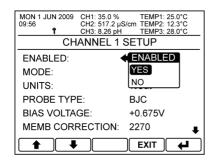
1/↓

- Select Option

EXIT

- Return to Main Menu

- Enter Option



Enabled

Selecting no disables the channel and prevents it from appearing as an option in output and configuration menus, also disables messages associated with the channel.

1/↓

- Select Option

EXIT

Cancel

- Save Selection



MON 1 JUN 2009

MODEL:

PART NO .:

SERIAL NO .:

MFG DATE:

MON 1 JUN 2009

ENABLED:

PROBE TYPE:

BIAS VOLTAGE:

MEMB CORRECTION:

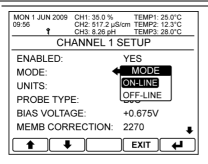
MODE:

UNITS:

PROBE VERSION:

PROBE FIRST USE:

09:56



CH1: 35.0 %

CH1: 35.0 %

CHANNEL 1 SETUP

PROBE INFO

FMS22

0.14.20

H-123456

12345678

11/20/2018

TEMP1: 25.0°C

UNITS

EXIT

CH2: 517.2 µS/cm TEMP2: 12.3°C CH3: 8.26 pH TEMP3: 28.0°C

%SAT

ppm

pO2

mg/l

mmHg

EXIT

11/31/2018 15:00

Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.



- Save Selection

TEMP1: 25.0°C CH2: 517.2 µS/cm TEMP2: 12.3°C CH3: 8.26 pH TEMP3: 28.0°C

When using a digital probe this menu can be used to the probe's model manufacture and information.

The user can also use this menu to add their own name and asset number to the probe.





u

Probe Info

Units

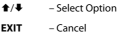
The channel can be configured to display the following primary units:

- % (saturation)
- ppm (concentration)
- pO2 (partial pressure of Oxygen)

- Save Selection

- mmHg (millimetres of Mercury)
- mg/l (milligrams per litre)
- sensor's output current (not available when using an optical probe)

The relationship between these three parameters is determined by several factors including temperature, pressure and the salinity of the solution being measured. (see Appendix A - DO Measurement)

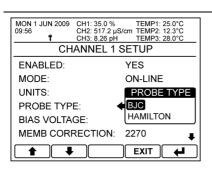


- Save Selection









Probe Type

By selecting the sensor type from the available options: BJC (Broadley James ProcessProbe™) or Hamilton, the instrument will configure itself with the appropriate sensor type, membrane correction factor and bias voltage.

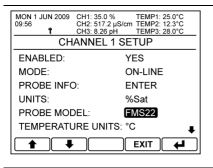
Note. Not available when using a digital probe.

! A sensor calibration must be performed when a new sensor is attached to the instrument, see page 29 for details.

★/**基** – Select Option

EXIT – Cancel

Save Selection



Probe Model

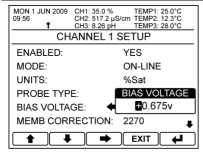
Displays the digital probe model connected to the instrument.

Cannot be edited.

↑/**↓** – Select Option

EXIT – Cancel

Save Selection



Bias Voltage

For Polarographic sensors, the polarising Bias Voltage can be set using this menu.

Note. Not available when using a digital probe.

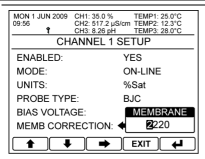
★/▼ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Save Value



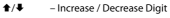


Membrane Correction Factor

The membrane correction factor is specific to each make of sensor and characterises the type and thickness of the membrane material in terms of how its permeability to Oxygen varies with temperature.

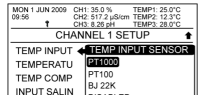
The Correction Factor can be set at using this menu.

Note. Not available when using a digital probe.



- Select Next Digit

EXIT - Cancel Save Value



DISABLED

WANUAL

EXIT

Atm

PRESSURE

PRESSURE UNITS:

Temperature Input Sensor

Select the input channel's temperature sensor type for use with the sensor measurement's automatic temperature compensation.

If a temperature sensor is not connected to the input channel then this menu item should be set to disabled, else the temperature input error messages will be shown.

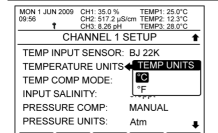
Note. Even when disabled a manual temperature compensation can be used.

Note. Not available when using a digital probe.

1/↓ - Select Option Cancel

- Save Selection

EXIT



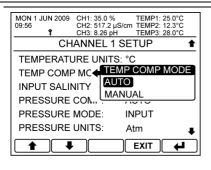
EXIT

Temperature Units

Sets the temperature units used.

1/ - Select Option **EXIT** Cancel Save Selection





Temperature Compensation Mode

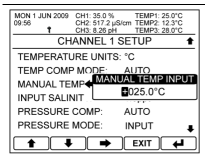
To use temperature compensation from a measured input select "Auto", else select "Manual" to enable a fixed value entry.

Note. Not available when using a digital probe.

★/- Select Option

EXIT - Cancel

Save Selection



Manual Temperature Input

The fixed temperature value used for manual temperature compensation.

Only available when temperature compensation mode is set to "manual".

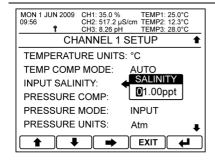
Note. Not available when using a digital probe.

↑/**↓** – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

- Save Value



Input Salinity

The Salinity of the solution has a significant effect when converting % Saturation to Concentration.

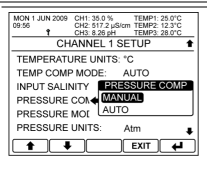
Using this menu the user can compensate for this by setting the input salinity parameter to the correct level. (Entered in ppt, parts per thousand).

Select Next Digit

EXIT – Cancel

– Save Value





Pressure Compensation

To compensate for the effect pressure has on the solubility oxygen has in water the user can enter in a manual pressure value, or if available connect a pressure transmitter to the dissolved oxygen input channel (see page 7).

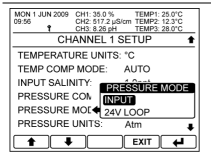
Auto - external pressure input used.

Manual - fixed pressure value used.

★/- Select Option

EXIT – Cancel

Save Selection



Pressure Mode

The input channel has the ability to support both direct 4-20mA and 24V looped powered systems by setting this parameter.

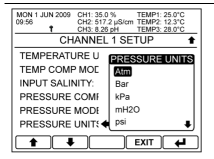
NB. When using 24V loop mode a user calibration is recommended (see page 29). Also for direct input configuration the input resistance is 100Ω .

Menu only available when Pressure Compensation is set to "Auto".

★/- Select Option

EXIT – Cancel

Save Selection



Pressure Units

Atm

Bar

The pressure can be displayed in one of the following units:

•

psi

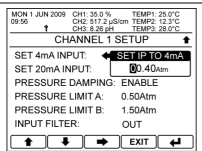
mH₂o

kPa ● mmHg

★/**▼** – Select Option

EXIT – Cancel

■ - Save Selection



Set 4mA Input

Set the pressure level at 4mA input

Menu only available when Pressure Compensation is set to "Auto".

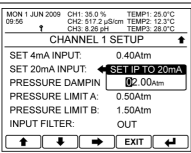
♠/♣ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

Save Value







Set 20mA Input

Set the pressure level at 20mA input

Menu only available when Pressure Compensation is set to "Auto".

★/- Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel

- Save Value

Pressure Damping

The facility has been provided to allow the user to dampen the effect of rapid changes in pressure, which might lead to the setpoint relays activating before the sensor has had a chance to react to the change in pressure (which would give a false reading). When activated the unit will hold the sensor readings and flash a "pressure damping" message on the front display for 20 seconds.

After the 20 seconds have expired the unit will update the sensor readings, compensated to what ever level the pressure has settled to having allowed the sensor to "catch up".

If the pressure returns to the level it was at prior to damping being applied then the damping will be cancelled, whether the twenty seconds has expired or not.

The user may also cancel the pressure damping by pressing the "ACK" button whilst on the front screen.

To use this facility set this menu item to "Enable". This then enables two limit items. Limit A "From" and Limit B "To". These operate as shown in the following examples:

If Limit A "From" is set to 1.00Atm and Limit B "To" is set to 2.5Atm, then when the input pressure rises from an input below 1.00Atm to one greater than 2.5Atm, them pressure damping will be applied.

Alternatively if Limit A "From" is set to 2.3Atm and Limit B "To" is set to 1.2Atm, then when the input pressure falls from an input above 2.3Atm to one less than 1.2Atm, pressure damping will be applied.

Menu only available when Pressure Compensation is set to "Auto".

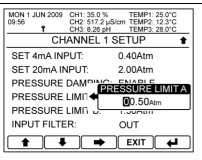
↑/

- Select Option

EXIT – Cancel

Save Selection





Pressure Limit A

Defines the Pressure Damping Limit A "From" value.

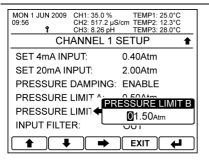
Menu only available when Pressure Damping is set to "Enable".

1/↓ - Increase / Decrease Digit

- Select Next Digit

Cancel **EXIT**

- Save Value



Pressure Limit B

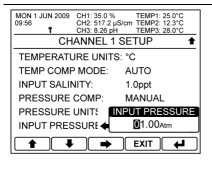
Defines the Pressure Damping Limit B "To" value.

Menu only available when Pressure Damping is set to "Enable".

1/↓ - Increase / Decrease Digit

- Select Next Digit Cancel

4 - Save Value



Input Pressure

EXIT

The fixed pressure used for manual pressure compensation.

Only available when pressure compensation mode is set to "manual".

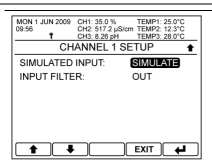
1/**J** - Increase / Decrease Digit

- Select Next Digit

EXIT Cancel

¥ - Save Value

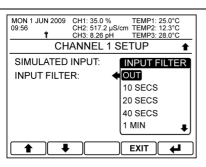




Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

- **1**/**↓** Select Option
- **EXIT** Return to Main Menu
- Enter Option



Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 10 seconds to 5 minutes).

- **↑/** Select Option **EXIT** Cancel
 - Save Selection

Digital Sensors Filters

The FMS22 employs a powerful collection of bubble and signal-noise filters, each with a wide range of configurable options. These filters built into the sensor provides a very simple and straightforward option for creating advanced bubble and signal-noise mitigation strategies.

In total there are three elements to the filter system of the sensor:

Output Filter – When enabled can be set to either Standard or Lowest and is applied once the signal has passed through any other enabled filter.

Standard – The sensor's reading is filtered based on a percentage, where 100% is the greatest amount of filtering and produces the smoothest signal (with the longest delay in response).

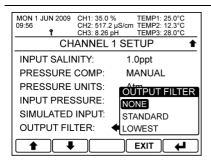
Lowest – The sensor detects the lowest DO %SAT reading and maintains that value for the time period defined in the Lowest Integration Time (0-600s) setting. The time determines the period of reading samples that are evaluated to determine which is currently the lowest.

Bubble Filter — The Bubble Filter monitors for any rapid changes in the process DO %SAT reading, such as an gas bubble striking or adhering to the sensing surface. If a rapid change does occur, the filter will hold the output reading until the event has passed. When the bubble filter is holding the value a Padlock Symbol sis shown next to the main reading on the front screen.



Hold Response – A secondary fail-over filter that, if enabled, will engage when the Bubble Filter's maximum hold period has elapsed, and will provide a more aggressive output filtering of the live reading. This allows for dynamically adapting the Output Filter settings to contend with a period of excessive bubble spikes.

In addition to the alternate Output Filter settings this filter offers, it also provides a second means of evaluating the Bubble Filter's Held Output Time in terms of a percentage of the last twenty minutes. Thus, in a scenario where the Bubble Filter may encounter frequent 'hold/release' cycles, those periods may be considered too frequent for good process measurement.



Output Filter

Select the Output Filter's operating mode.

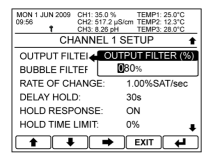
Standard – The sensor's reading is filtered based on a percentage, where 100% is the greatest amount of filtering and produces the smoothest signal (with the longest delay in response).

Lowest – The sensor detects the lowest DO %SAT reading during the defined integration time and maintains that value.

★/ - Select Option

EXIT – Cancel

Save Selection



Output Filter (%)

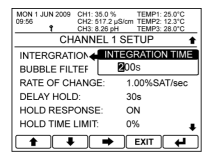
Output Filter, Standard mode percentage

♠/♣ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

Save Value



Integration Time

Output Filter, Lowest mode integration time.

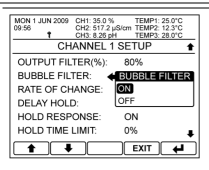
♠/♣ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

← Save Value

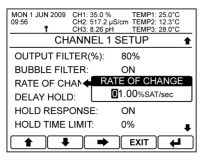




Bubble Filter

Fnable the Bubble Filter.

1/ - Select Option **EXIT** - Cancel - Save Selection



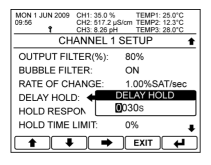
Rate of Change

Absolute %SAT Rate-of-Change (RoC) threshold that, when exceeded, activates the Bubble Filter's "Hold Output".

1/↓ - Increase / Decrease Digit

- Select Next Digit

Cancel **EXIT** Save Value



Delay Hold

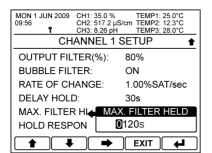
EXIT

Duration of time required without the Bubble Filter's rate of change threshold being exceeded before the release of the held output.

↑/↓ Increase / Decrease Digit

- Select Next Digit Cancel

Save Value



Maximum Filter Held

The maximum time limit in seconds (up to 3600) that the Bubble Filter can continually hold an output value. Once exceeded the output is immediately released from hold, and either the DO %SAT returns to a live reading or, if enabled, is passed to the Hold Response Filter.

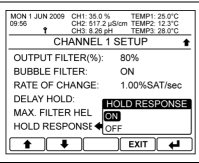
1/↓ - Increase / Decrease Digit

- Select Next Digit

EXIT Cancel

¥ - Save Value



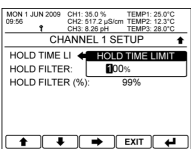


Hold Response

Enable the Hold Response Filter.

★/**♣** – Select Option **EXIT** – Cancel

– Save Selection



Hold Time Limit

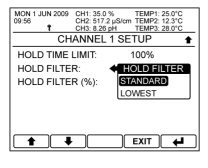
The percentage of time, over the last 20 minutes, which the output is allowed to be held by the Bubble Filter.

★/**♣** – Increase / Decrease Digit

→ Select Next Digit

- Save Value

EXIT – Cancel



Hold Filter

Select the Hold Filter's operating mode.

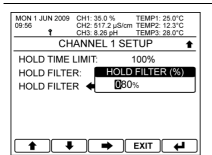
Standard - The sensor's reading is filtered based on a percentage, where 100% is the greatest amount of filtering and produces the smoothest signal (with the longest delay in response).

Lowest – The sensor detects the lowest DO %SAT reading during the defined integration time and maintains that value.

★/**▼** – Select Option

EXIT – Cancel

Save Selection



Hold Filter (%)

Holder Filter, Standard mode percentage

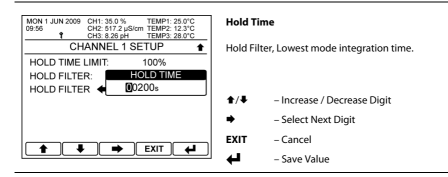
1/**↓** – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

Save Value





Channel Setup



Calibration

Calibration Procedures

Normal good practices should be observed when calibrating DO systems. When the instrument is first connected to the oxygen sensor, i.e. when the unit is first installed, or whenever the oxygen sensor is changed or the membrane replaced, the user should perform a zero check and span calibration of the system using the following procedure. If necessary, the user can use a span calibration other than 100% by simply setting the span calibration level in the "Span Calibration Point" item in the input channel's Calibration menu.

Notes.

- As an aid to stable air calibration, a partially covered bucket can be used to shield the sensor from the temperature variations which arise from exposure to the wind and sunlight.
- Approximate sensor current is 60nA = 100% Sat with Polarographic sensor.
- Approximate Optical sensor PA (Phase Angle) is 25° at 100% Saturation and 50° at 0% Saturation
- If using a manually temperature compensated sensor an accurate calibration solution temperature is required to compensate for the effect of temperature on the sensor's membrane.
 The manual calibration temperature can be entered in to the "Calibration Manual Temperature Input" menu item in the input channel's Calibration menu.
- In addition, if manual pressure compensation is also being used it is important to have the sensor pressure level correctly entered in the "Calibration Manual Pressure Input" menu item, especially when the sensor is measuring in a system where pressure can vary over a wide range.
- When a Polarographic sensor is connected to the instrument and the system is first turned on, a
 polarization voltage is applied across the sensor. Initially the sensor current will be very high as
 oxygen is depleted from the internal electrolyte. After a few hours it should have fallen off to a
 steady state. So, it is recommended a Polarographic sensor is allowed to fully stabilize before
 calibration is started. Alternatively, when not in use the sensor is connected either to a polarizing
 unit or a powered instrument when not in use.

Span Calibration in Free Air

- The frequency of this check depends upon the application but should be made generally once a month.
- Wash off any process chemicals or water from the sensor. Use de-mineralised water or follow the manufacturers cleaning instructions as necessary.
- It is recommended that % saturation is used as the calibration unit.
- Stabilise the sensor by leaving it in the process solution for up to 10 minutes. This will allow the temperature compensator networks to reach equilibrium.
- Lift the sensor so that it is just above the process solution, and therefore as close to the temperature of that solution as possible.
- Select Sensor Span Calibration item in the input channel's calibration menu and observe the
 instrument readings and wait until the output stabilises. If necessary, enable the sensor filter to
 obtain a stable reading.
- Once stable press the "ENTER" key and the unit will correct the span calibration to the user selected span calibration point.



Zero Check in a de-oxygenated environment

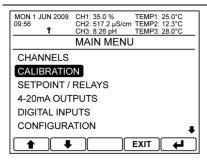
- Prepare a fresh solution of approximately 2% wt/vol. of sodium sulphite in de-mineralised water or a vessel filled with flowing inert gas such as nitrogen.
- Wash off any process chemicals or water from the sensor, which may contaminate the solution.
 Use de-mineralised water or follow the manufacturers cleaning instruction as necessary.
- It is recommended that % saturation is used as the calibration units.
- Allow the output to settle in air at (or close to) 100% saturation.
- For analogue sensors select "Sensor Zero Calibration" item in the input channel's calibration menu, for digital sensors select "Zero & Span Sensor Calibration" again in the input channel's calibration menu. Place the sensor in the sodium sulphite solution and observe the current reading. The reading should drop below 10% of the air saturated reading within 35 seconds.
- For polarographic sensors if this time is exceeded, cycle the sensor between the free air and the
 solution to improve the speed of the response. If cycling it 3 or 4 times does not improve the
 response significantly, store the sensor overnight in the solution and then re-test it with a fresh
 solution the following day. If it still does not respond within the specified time the cartridge's
 membrane should be checked and replaced, if necessary, otherwise the electrolyte will have to
 be replaced.
- If the sensor responds quickly enough, check that within another 3 minutes the current reading
 has fallen to virtually zero. Then press the enter button at the zero calibration screen to calibrate
 the new zero point.
- For digital sensors, once the Zero point has been calibrated, the instrument will automatically
 progress on to the Span Calibration menu and the user should follow the above Span Calibration
 steps.



Calibration Menu

The calibration menu provides the facility to adjust the sensor inputs to the system in which it is operating.

The default security access code is 1000



Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

1/↓

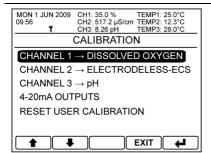
- Select Option

EXIT

- Return to Front Screen



Enter Option



Select Channel

Select the Dissolved Oxygen input channel you wish to edit.

1/↓

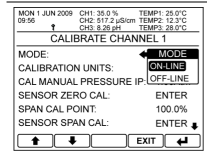
- Select Option

EXIT

Return to Main Menu

4

– Enter Option



Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

1/↓

Select Option

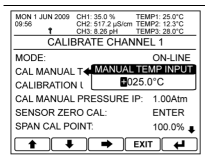
EXIT

Cancel

4

- Save Selection





Calibration Manual Temperature Input

This setting allows a different fixed temperature value to be used when calibrating. Makes it easier to calibrate a sensor outside of the process environment.

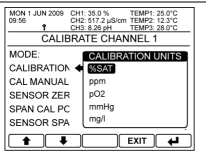
NB. If the manual temperature input is changed in the channel setup menu then the calibration manual temperature is changed to the same value.

Only available when the temperature compensation mode has been set to manual in the channel setup menu.

↑/◆ – Increase / Decrease Digit→ Select Next Digit

EXIT – Cancel

- Save Value



Calibration Units

The instrument can be calibrated in any of the following units:

- % (saturation)
- ppm (concentration)
- pO2 (partial pressure of Oxygen)
- mmHq (millimetres of Mercury)
- mg/l (milligrams per litre)

NB. If the operating units are changed in the channel setup menu then the calibration units are automatically changed to the same.

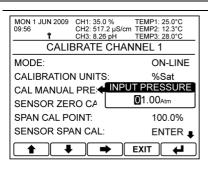
↑/

- Select Option

EXIT – Cancel

Save Selection





Calibration Manual Pressure Input

This setting allows a different fixed pressure value to be used when calibrating. Makes it easier to calibrate a sensor outside of the process environment.

NB. If the manual pressure input is changed in the channel setup menu then the calibration manual pressure is changed to the same value.

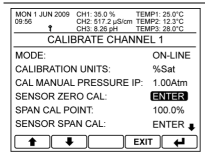
Only available when the pressure compensation mode is set to manual in the channel setup menu.

↑/ Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

– Save Value





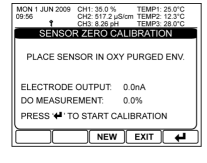
To start the dissolved oxygen sensor's zero calibration select the "Sensor Zero Cal" item from the desired channel's calibration menu and press enter.

Note. Not available when using a digital probe.

★/**♣** – Select Option

EXIT – Return to Select Calibration Channel

Enter Sensor Zero Calibration



Place Sensor In Oxygen Purged Environment

Place the sensor in a 0 % saturated solution or a vessel filled with flowing inert gas such as nitrogen, and press enter to begin sampling.

If the sensor is new, pressing the "new" button will reset the existing calibration and add a "new sensor" entry in the calibration history.

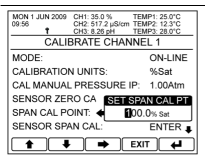
Once the calibration has finished the instrument will give an update on the sensor's operating condition. Press enter to finish the calibration

NEW – Register New Sensor

EXIT – Exit Calibration Without Saving

Initiate Zero Calibration



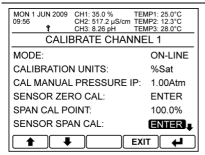


Span Calibration Point

Set the calibration point that the span calibration is calculated to.

→ Select Next Digit

EXIT − Cancel − Save Value



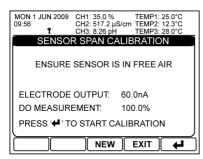
Sensor Span Calibration

To start the dissolved oxygen sensor's span calibration select the "Sensor Span Cal" item from the desired channel's calibration menu and press enter.

★/**↓** – Select Option

EXIT – Return to Select Calibration Channel

Enter Sensor Span Calibration



Place Sensor In Free Air

Place the sensor in free air and press enter to begin sampling.

If the sensor is new, pressing the "new" button will reset the existing calibration and add a "new sensor" entry in the calibration history.

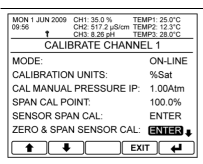
Once the calibration has finished the instrument will give an update on the sensor's operating condition. Press enter to finish the calibration

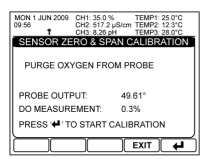
NEW – Register New Sensor

EXIT – Exit Calibration Without Saving

Initiate Span Calibration







CH1: 35.0 %

ENSURE SENOR IS IN FREE AIR

PRESS '♥' TO START CALIBRATION

SENSOR ZERO & SPAN CALIBRATION

TEMP1: 25.0°C

CH2: 517.2 µS/cm TEMP2: 12.3°C CH3: 8.26 pH TEMP3: 28.0°C

27 05°

100.4%

EXIT

MON 1 JUN 2009

PROBE OUTPUT

DO MEASUREMENT:

Zero & Span Sensor Calibration

To start the dissolved oxygen sensor's zero and span calibration select the "Zero & Span Sensor Cal" item from the desired channel's calibration menu and press enter.

Note. Only available when using a digital probe.

EXIT – Return to Select Calibration Channel

Enter Sensor Span Calibration

Zero & Span Sensor Calibration – Zero Sampling

Place the sensor in a 0 % saturated solution or a vessel filled with flowing inert gas such as nitrogen, and press enter to begin sampling.

Once the zero point sampling has been completed the instrument will automatically progress to the span calibration point.

Note. Both the zero and span point sampling must be conducted to update the probes calibration.

EXIT – Exit Calibration Without Saving

Initiate Span Calibration

Zero & Span Sensor Calibration – Span Sampling

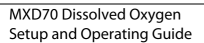
Place the sensor in free air and press enter to begin sampling.

Once the span point sampling has been completed the instrument will automatically write the sampled values to the probe, and then display the calibration result.

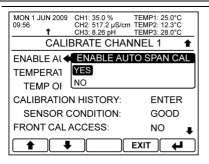
Note. Both the zero and span point sampling must be conducted to update the probes calibration.

EXIT – Exit Calibration Without Saving

Initiate Span Calibration







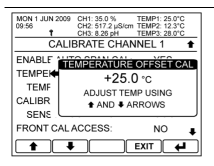
Enable Auto Span Cal

Span calibration can be initiated by an external digital input if Enable Auto Span Cal function is set to "Yes"

When the associated digital input (see Setpoints, Current Outputs and Digital Inputs Configuration Guide) is active the unit will calibrate the selected input channel to the entered span calibration point.

★/**♣** – Select Option **EXIT** – Cancel

- Save Selection



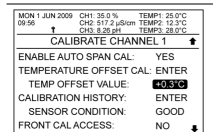
Temperature Offset Calibration

The temperature offset calibration enables the user to adjust the temperature reading to match a known input. Only available when the channel's temperature input is not set to disabled.

The current temperature reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

EXIT – Cancel

Save Calibration



EXIT

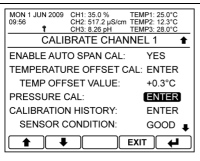
1

Temperature Offset Value

The temperature offset value currently being used. The value will change depending on the result of the temperature offset calibration.

Cannot be edited





Pressure Calibration

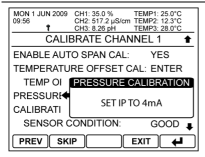
To start the Pressure Sensor's calibration select the "Pressure Cal" item from the desired channel's calibration menu and press enter.

Menu only available when Pressure Compensation is set to "Auto" in the channel's setup menu.

1/ - Select Option

EXIT - Return to Select Calibration Channel

4 - Enter Pressure Calibration



Set Input to 4mA

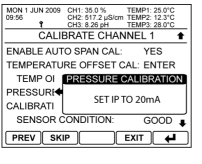
Set the pressure transmitter's output to 4mA and then press enter to start the calibration. Once completed the display will move on to the 20mA calibration.

PREV - Go to Previous Calibration Point

SKIP Skip to Next Calibration Point

- Exit Calibration Without Saving **EXIT**

4 - Initiate Calibration



Set Input to 20mA

Set the pressure transmitter's output to 20mA and then press enter to start the calibration. Once completed press enter when prompted to return to the main calibration menu.

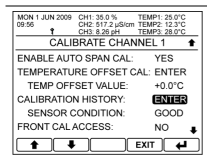
PREV - Go to Previous Calibration Point

SKIP - Skip to Next Calibration Point

- Exit Calibration Without Saving

EXIT





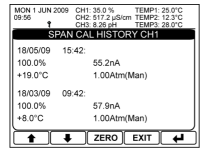
Enter Calibration History

The MXD70 series has a calibration history feature which allows the user to review the record of sensor solution calibrations.

To enter the calibration history menu press enter.



- Enter Calibration History



Calibration History

The calibration history page provides a record of all Zero and Span calibrations carried out.

The data includes the date and time of the calibration, the calibration span point, the measured sensor current, the temperature compensation reading and the pressure compensation reading.

♠/♣ – Move To Next Page Up or Down

ZERO – Show the Zero Cal History

SPAN – Show the Span Cal History

CLEAR – Clear All of the Calibration History

- Return To Calibration Menu

MON 1 JUN 2009 CH1: 35.0 % TEMP1: 25.0 °C CH2: 517.2 µS/cm TEMP2: 12.3 °C CH2: 517.2 µS/cm TEMP3: 28.0 °C CH2: 8.26 µH TEMP3: 28.0 °C CH3: 8.

TEMP OFFSET VALUE: +0.0°C
CALIBRATION HISTORY: ENTER
SENSOR CONDITION: GOOD
FRONT CAL ACCESS: NO

Sensor Condition

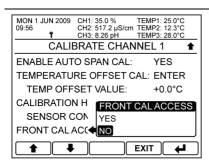
EXIT

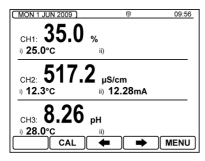
The MXD70 Series is capable of analysing the result of the dissolved oxygen sensor's zero and span calibration and indicates to the user the condition the sensor is in.

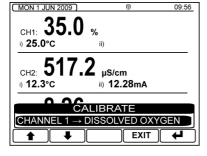
- Good The sensor is operating within set parameters.
- Fault The sensor's output is too high at zero calibration. See section Fault Finding Section for assistance.
- Refill The sensor's output is to low at span calibration and will likely need replenishing. See section Fault Finding section for assistance.
- Span High The sensor's output is too high at span calibration. See section Fault Finding section for assistance.

Note. Not available when using a digital probe.









Front Screen Calibration Access Enable

When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

1/↓ - Select Option **EXIT** - Cancel - Save Selection

Front Screen Calibration Access

When the calibration access is enabled press the "CAL" button to bring up pop-up to select which channel to calibrate.

- Enter Calibrate Channel Select Menu CAL - Scroll Around Menus

Menu - Access Main Menu

←/→

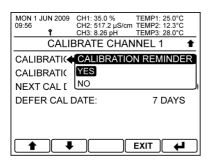
Select Channel to Calibrate

From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

1/↓ - Select Option **EXIT** Cancel

- Enter Menu



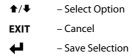


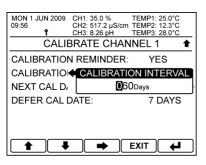
Calibration Reminder

By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

If the interval has expired and the alarm has activated, then on the completion of a successful sensor calibration the next cal date will be automatically incremented by calibration interval.

If the user completes a successful sensor calibration before the calibration interval has expired, then the instrument will ask the user whether they wish to update the next cal due date by the calibration interval.





Calibration Interval

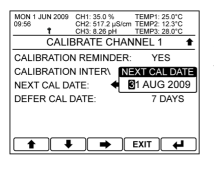
Sets the interval time for the calibration alarm.

The Next Cal Date will update to show the date of the next calibration alarm.

↑/↓ – Increase / Decrease Digit→ Select Next Digit

EXIT – Cancel

– Save Value



Next Calibration Date

Sets the exact date of the next calibration alarm.

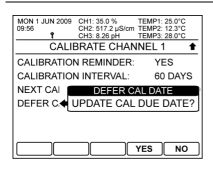
The Calibration Interval will update to show the number of days to the next calibration date.

Select Next Item

EXIT – Cancel

– Save Entry





Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

Only appears once the calibration interval has expired.

YES – Increase Interval

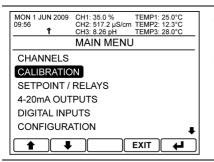
NO - Cancel



Resetting the User Calibration

If required the user can reset the user calibrations to their default states.

The default security access code is 1000



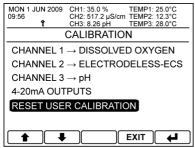
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/- Select Option

EXIT – Return to Front Screen

– Enter Option



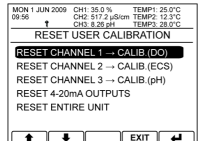
Calibration

Select Reset User Calibration.

1 → Select Option

EXIT – Return to Main Menu

- Enter Option



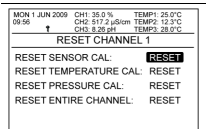
Reset User Calibration

Select the required Dissolved Oxygen input channel.

★/**♣** – Select Option

EXIT – Return to Calibration

– Enter Option



EXIT

Reset Channel User Calibration

Select whether to reset the sensor calibration, the temperature calibration, the pressure calibration or reset all of the channel's user calibrations.

★/**▼** – Select Option

EXIT – Return to Reset User Calibration

Enter Option



Appendix A - DO Measurement

Sensor Interface

The output signal from a Dissolved Oxygen sensor is in the form of a constant DC current which is proportional to the partial pressure of the liquid being measured. In a 100% saturated solution at room temperature and pressure, the output from a Polarographic sensor will be of the order of hundreds of nano-amps (10⁻⁹ Amps).

In addition, Polarographic sensors require a bias voltage to be applied between the cathode and anode of the DO cell to excite an output.

The equation for converting current input to % saturation is as follows:

% Saturation =
$$(I/I_0) \times P_c \times M \times 100$$

Where: I = Measured Input Current

I_o = 100% Saturation Current
P_c = Pressure Correction Term
M = Membrane Correction Term

The pressure correction term compensates for the effect that pressure has on the solubility of oxygen in water. This is almost directly proportional, i.e. a 10% variation in pressure will lead to a 10% variation in the solubility and therefore saturation of the liquid.

The pressure correction term is defined as follows:

$$Pc = Po - P_{vapor(To)}$$

$$Pc = P - P_{vapor(T)}$$

Where: Po = Pressure at 100% Calibration

 $P_{vapor(T)}$ = Saturation Vapour Pressure at T

P = Pressure T = Temperature

To = Temperature at 100% Calibration



Membrane Correction

The membrane correction term is defined as follows:

 $M = e^{A([1/T]-[1/To])}$

Where: A = Membrane Correction Factor

T = Temperature (in $^{\circ}$ K)

To = Temperature at calibration (in °K)

The membrane correction factor is specific to each make of sensor and characterises the type and thickness of the membrane material in terms of how its permeability to Oxygen varies with temperature. From this, it can be seen that the membrane correction term can contribute a variation in the saturation value of as much as 3% for each degree of change in temperature (for a typical membrane correction factor of 2220).

The above equations demonstrate the benefits of having active temperature and pressure measurement when an accurate reading is required. For systems where active pressure or temperature measurement is not available, manual compensation is available.

Oxygen Solubility

The Oxygen solubility is easily defined as: % Saturation X Maximum Theoretical Solubility of Oxygen in water. The maximum theoretical solubility is heavily dependant on the temperature, pressure and salinity of the measured liquid. Tables of data for Oxygen solubility are readily available from a number of sources such as BS EN 25814. ISOS 814.

The following solubility table gives the variation of oxygen concentration in ppm (mg/litre) across a temperature range of 0 - 39°C in pure water a equilibrium with water vapour saturated air at 1 atmosphere standard pressure (= 760 mm Mercury).

Solubility of Oxygen in Pure water										
Temp	ppm O ₂		Temp	ppm O ₂		Temp	ppm O ₂		Temp	ppm O ₂
0	14.59		10	11.27		20	9.07		30	7.54
1	14.19		11	11.01		21	8.90		31	7.41
2	13.81		12	10.75		22	8.73		32	7.28
3	13.44		13	10.52		23	8.55		33	7.15
4	13.08		14	10.28		24	8.40		34	7.04
5	12.75		15	10.07		25	8.24		35	6.93
6	12.42		16	9.85		26	8.08		36	6.82
7	12.12		17	9.64		27	7.94		37	6.71
8	11.82		18	9.44		28	7.80		38	6.61
9	11.54		19	9.25		29	7.66		39	6.51



Partial Pressure of Oxygen (pO2)

The concentration of a gas dissolved in a solution at equilibrium is proportional to the partial pressure of the gas in contact with the solution (Henry's Law). The partial pressure of the gaseous component of the air in contact with the solution remains proportional to the total pressure of the air sample. The partial pressure of Oxygen in air at atmospheric pressure of 1 Bar (1000mBar) is 210mBar (air is 21% Oxygen), so if a solution of pure water were 100% saturated with Oxygen at atmospheric pressure the partial pressure of Oxygen in solution would be 210mBar. e.g. 20% saturation at a pressure of 1 Bar gives a reading of 42mBar, 50% saturation at a pressure of 3 Bar gives a reading of 315mBar.

Sensor Parameters

The following table gives the necessary configuration data for a number of Dissolved Oxygen Sensors.

Sensor Type	Temperature Sensor Type	Membrane Correction Factor	Bias Voltage
BJ ProcessProbe™	22k Thermistor	2220	+0.675
Hamilton Oxysens™	22k Thermistor	2700	+0.670



Appendix B - Temperature Data

The table below lists approximate resistance values of temperature sensors that may be used with the MXD70 series. Not all options are available on all input types.

Temperature (°C)	PT1000 RTD	PT100 RTD	BJ 22K Thermistor
0	1000.0Ω	100.00Ω	64.88 kΩ
10	1039.0Ω	103.90Ω	41.34 kΩ
20	1077.9Ω	107.79Ω	26.97 kΩ
25	1097.3Ω	109.73Ω	22.00 kΩ
30	1116.7Ω	111.67Ω	18.03 kΩ
40	1155.4Ω	115.54Ω	12.30 kΩ
50	1194.0Ω	119.40Ω	8.57 kΩ
60	1232.4Ω	123.24Ω	6.07 kΩ
70	1270.7Ω	127.07Ω	4.38 kΩ
80	1308.9Ω	130.89Ω	3.21 kΩ
90	1347.0Ω	134.70Ω	2.39 kΩ
100	1385.0Ω	138.50Ω	1.80 kΩ



Appendix C - Pressure Conversions

The following table provides conversions between all the common pressure units.

	Atm	Bar	kPa	m H₂O	Psi	mm Hg
Atm	1	1.0133	101.33	10.33	14.696	760
Bar	0.987	1	100	10.20	14.504	750
kPa	0.00987	0.01	1	0.102	0.145	7.50
m H₂O	0.0968	0.0981	9.81	1	1.422	73.36
Psi	0.061	0.069	6.895	0.703	1	51.72
mm Hg	0.00132	0.00133	0.133	0.0136	0.0194	1

LTH

Blank

Front Screen Ch2 Shown
Front Screen Ch3 Shown
Front Screen Ch1 Label
Front Screen Ch2 Label
Front Screen Ch2 Label
Front Screen Ch2 Label
Front Screen Ch3 Label
A-20mA Output Slot 1
Menu Header i)
Menu Header iv



Appendix D-Instrument Configuration

Instrument Configuration

Ins	Instrument Type	Serial Number	Software Version	
Po	Power Supply Type			
Ç	Channel 1 Input Card Type	Serial Number		
Ç	Channel 2 Input Card Type	Serial Number		

Serial Number

Instrument Settings Security Access Code Language

Channel 3 Input Card Type
Output Expansion Card Type
Software Expansion
Software Expansion

Serial Number Unlock Code Unlock Code

	Menu Header vi)		Menu Header v)		
	Menu Header iii)		Menu Header ii)		
			4-20m A Output Slot 2	4-20m A O	
					_
					_
					_
ading ii)	Front Screen Ch3 Secondary Reading ii)	Front Scree	ondary Reading i)	Front Screen Ch3 Secondary Reading i	3
ading ii)	Front Screen Ch2 Secondary Reading ii)	Front Scree	ondary Reading i)	Front Screen Ch2 Secondary Reading i)	3
ading ii)	Front Screen Ch1 Secondary Reading ii)	Front Scree	ondary Reading i)	Front Screen Ch1 Secondary Reading i)	3
					-

	Channel Setup (available options vary with card type and configuration)	with card type and configuration)		
		Channel 1	Channel 2	Channel 3
الا د	Mode: Online / Offline			
	Description			
	Units			
	Sensor / Probe Type			
	Cell Constant			
	Range			
	Linearisation Source			
	TDS Factor			
	Membrane Correction Factor			
	Bias Voltage			
	mA Input: Loop Mode			
	mA Input: Input Mode			
	Set 0mA Input			
	Set 4mA Input			
	Set 20mA Input			
	Temperature Input Sensor			
	Temperature Units			
	Temperature Compensation: In/Out			
	Temperature Compensation Slope			
	Temperature Compensation: Auto / Manual			
	Fixed Temperature Input			
	Input Salinity			
	Pressure Compensation: Auto / Manual			
	Pressure Mode: Input / 24V Loop			
	Pressure Units			
	Pressure 4mA Input			
S	Pressure 20mA Input			
tronic	Fixed Pressure Input			
Elec	Cable Compensation			
	Input Filter			



Curve Setup	Curve Setup (available options vary with card type and configuration)	vith card type and conf	iguration)			
	Channel 1		Channel 2		Channel 3	
Curve A						
No. of points						
Input Range						
Custom Units						
Custom Range						
Point 1						
Point 2						
Point 3						
Point 4						
Point 5						
Point 6						
Point 7						
Point 8						
Point 9						
Point 10						
			_			
Curve B						
No. of points						
Input Range						
Custom Units						
Custom Range						
Point 1						
Point 2						
Point 3						
Point 4						
Point 5						
Point 6						
Point 7						
Point 8				The second secon		
Point 9						

Channel Calibration Setup	$\textbf{Channel Calibration Setup} \ \ (\text{available options vary with card type and configuration})$	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input			
Calibration Units			
Calibration Manual Pressure Input			
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			



_	serboints serr	ip (available options v	Set points Setup (available options vary with card type and configuration)	onfiguration)			
		Setpoint 1	Setpoint 2	Setpoint 3	Setpoint 4	Setpoint 5	Setpoint 6
	Channel						
	Input Source						
	Trigger						
	High Value						
	Low Value						
	USP Pre-Trigger						
	Mode						
	Cycle Time						
	Proportional Band						
	Delay						
	Hysteresis						
	Dose Alarm						
	Dose Alarm Time						
	Initial Charge						
	Charge Time						
	Charge Access						
	Alarm Mode						
	Clean Duration						
	Clean Interval						
	Clean Mode						
	Clean Recovery						
	Clean Delay						
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Next Service Date	Service Interval	Service Reminder		Service Alarms	4-20 Output Level	Polarity	Cleaning Setpoint	Switch Store	Range Change	Function	Channel
			Channel 1	•							
			Channel 2								
			nel 2								
			Channel 3								

Carreine Output Setup (available options vary with card type and configuration)	(available options va	ry with card type and c	omiguración)			
	Current Output A	Current Output B	Current Output C	CurrentOutputA CurrentOutputB CurrentOutputC CurrentOutputD CurrentOutputE CurrentOutputF	Current Output E	Current Output F
Channel						
Input Source						
Output 0 - 20mA / 4 - 20mA						
Zero						
Span						
On Error						

Digital Inputs (available options vary with card type and configuration)

Digital Input 1

Digital Input 2

Digital Input 3

Digital Input 4

Digital Input 5

Digital Input 6

Digital Input 7

Digital Input 8



Appendix E - Error Messages

Inte	Internal Error Messages				
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.			
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.			
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.			
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.			
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.			
E006	UNIT	For Future Use			
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.			
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.			
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.			
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.			
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.			
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.			
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card			



Input Channel Errors

IIIPu	Cila	nnei Errors
E030	CH1	Input Card Checksum Error
E080	CH2	Try switching the unit off and then on again. If the message persists, consult with
E130	CH3	your supplier, as the channel's input card may require to be returned for repair.
E031	CH1	Setup Checksum Error
E081	CH2	The current channel's configuration has for some reason become corrupted. Try
E131	СНЗ	switching the unit off and then on again. If the message persists reset the current
		channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for
		repair.
F022	CIII	· · · · · · · · · · · · · · · · · · ·
E032 E082	CH1 CH2	Store A Checksum Error The data in the channel's Store A has become corrupted. Check the channel's
E132	CH2	current setup. Then save the setup back to channel's Store A in the Save/Restore
L132	Cits	menu.
E033	CH1	Store B Checksum Error
E083	CH2	The data in the channel's Store B has become corrupted. Check the channel's
E133	CH3	current setup. Then save the setup back to channel's Store B in the Save/Restore
		menu.
E034	CH1	Factory Cal Checksum Error
E084	CH2	Try switching the unit off and then on again. If the message persists, consult with
E134	CH3	your supplier, as the channel's input card may require to be returned for repair.
E035	CH1	User Cal Checksum Error
E085	CH2	The Channel's User Cal has for some reason become corrupted. Try switching the
E135	CH3	unit off and then on again. If the message persists Reset the Channel from the
		Reset User Calibration option in the Calibration menu or consult with your supplier, as the channel's input card may require to be returned for repair.
		. , , , , , , , , , , , , , , , , , , ,
E036	CH1	Sensor Cal Out Of Spec
E086 E136	CH2 CH3	The last Sensor Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with
E136	CH3	your supplier.
E037	CH1	Sensor Zero Cal Out Of Spec
E037	CH2	The last Sensor Zero Calibration was out of specification, check sensor condition
E137	CH3	and connections and repeat calibration. If the message persists please consult with
		your supplier.
E038	CH1	Sensor Span Cal Out Of Spec
E088	CH2	The last Sensor Span Calibration was out of specification, check sensor condition
E138	CH3	and connections and repeat calibration. If the message persists please consult with
		your supplier.
E039	CH1	No Signal
E089	CH2	No Sensor connected or there is 'zero' detector current. The probe sensor units
E139	СНЗ	(PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
E040	CH1	Signal Overload
E090	CH2	The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a
E140	CH3	liquid but could happen if the sensor is in full sunlight. The probe sensor units
		(PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please
1		consult with your supplier.



E041	CH1	Partial Depletion
E091	CH2	Large difference between the detectors, i.e. one very dirty. This alarm will come up
E141	CH2	if there is a difference of 3:1 between the detectors. Remove sensor and clean
E141	СПЗ	sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if
		turbidity. If this message persists, please consult with your supplier.
		, , , , , , , , , , , , , , , , , , , ,
E042	CH1	Full Depletion
E092	CH2	Attenuation too high or the real probe signal goes above 14000. The probe sensor
E142	CH3	units (PSU) will be set to 16000. If this message persists, please consult with your
		supplier.
E043	CH1	Sensor User Offset At Limit
E093	CH2	The last Sensor Offset Calibration was out of limits, check sensor condition and
E143	CH3	connections and repeat calibration. If the message persists please consult with
		your supplier.
E044	CH1	Sensor User Slope At Limit
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and
E144	CH3	connections and repeat calibration. If the message persists please consult with
	C.1.5	your supplier.
EC45	CLIA	
E045	CH1	Sensor User Slope < Spec
E095	CH2	The last Sensor Slope Calibration was less than the recommended specification,
E145	CH3	check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
		persists please consult with your supplier.
E046	CH1	Sensor User Slope > Spec
E096	CH2	The last Sensor Slope Calibration was greater than the recommended specification,
E146	CH3	check sensor condition and connections and repeat calibration. If the message
		persists please consult with your supplier.
E047	CH1	Sensor Open Circuit
E097	CH2	The sensor input is at open circuit, check sensor condition and connections. If the
E147	CH3	message persists please consult with your supplier.
E048	CH1	Sensor Short Circuit
E098	CH2	The sensor input is at short circuit, check sensor condition and connections. If the
E148	CH3	message persists please consult with your supplier.
		, , ,
E049	CH1	Sensor Positive Saturation
E099	CH2	The sensor input is greater than the maximum measurable input level, Check
E149	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E050	CH1	Sensor Negative Saturation
E100	CH2	The sensor input is less than the minimum measurable input level, Check Sensor
E150	CH3	condition and connections. If the message persists please consult with your
		supplier.
E051	CH1	Sensor Input Over Range
E101	CH2	The sensor reading is greater than the specified upper limit, check channel settings,
E151	СНЗ	Sensor condition and connections. If the message persists please consult with your
		supplier.
E052	CH1	Sensor Input Under Range
E102	CH2	The sensor reading is less than the specified limit, check channel settings, Sensor
E102	CH2 CH3	condition and connections. If the message persists please consult with your
E132	CH3	3
		supplier.



E053	CH1	Temp Sensor Fault
E103	CH2	The temperature sensor is reading open or closed circuit, due in most cases to a
E153	CH3	damaged sensing element or incorrect wiring. Check that the temperature sensor
		is set to the correct type in the channel setup menu. Under this condition, the unit
		will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
		, , ,
E054	CH1	Temp Input Over Range
E104 E154	CH2 CH3	The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please
E134	СПЗ	consult with your supplier.
E055	CH1	Temp Input Under Range
E105	CH2	The temperature reading is less than the specified limit, check channel settings,
E155	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E056	CH1	Temp Comp Outside Limits
E106	CH2	The temperature reading is less than 0.0C or greater than 150.0C, leading to an
E156	CH3	error in compensation.
E057	CH1	Polar Zero Cal At Limit
E107	CH2	The last Polarographic Zero Calibration was out of limits, check sensor condition
E157	СНЗ	and connections and repeat calibration. If the message persists please consult with
		your supplier.
E058	CH1	Polar Span Cal At Limit
E108 E158	CH2 CH3	The last Polarographic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with
EID8	СПЗ	your supplier.
		voui suppliel.
F061	CH1	
E061 E111	CH1 CH2	Pressure Sensor Over Range
E061 E111 E161	CH1 CH2 CH3	
E111	CH2	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E111 E161	CH2 CH3	Pressure Sensor Over Range
E111 E161 E062	CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range
E111 E161 E062 E112	CH2 CH3 CH1 CH2	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range
E111 E161 E062 E112 E162	CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E111 E161 E062 E112 E162 E063	CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA
E111 E161 E062 E112 E162 E063 E113 E163	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and
E111 E161 E062 E112 E162 E063 E113 E163	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Below 4mA
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Below 4mA The sensor input is less than 4mA, check sensor condition and connections. If the
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165 E066 E116	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Below 4mA The sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165 E066 E116 E166	CH2 CH3 CH1	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Below 4mA The sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. Sensor 0mV Cal Out of Spec
E111 E161 E062 E112 E162 E063 E113 E163 E064 E114 E164 E065 E115 E165 E066 E116	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe. Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe. Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier. AUX mA Input Below 4mA The sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.



E068	CH1	Calibration Due
E118	CH2	The time since the last calibration was performed on this channel has exceeded the
E168	CH3	time set in the calibration menu.
E069	CH1	Planned Service Due
E119	CH2	The Planned Service interval for this unit has expired. Please contact LTH
E169	CH3	Electronics at the details below:
		LTH Electronics ltd
		Chaul End Lane
		Luton Beds
		LU4 8EZ
		Tel. 0044 (0) 1582 593693
		Fax 0044 (0) 1582 598036
		Email sales@lth.co.uk
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for
		details.
E070	CH1	SD Card Checksum Error
E120	CH2	The SD Card store from which this channel was restored from has become
E170	CH3	corrupted. Check the channel's settings and then save the settings again to the SD
		card store.
E071	CH1	Gain Error
E121	CH2	The sensor gain has been exceeded. If this message persists, please consult with
E171	CH3	your supplier.
E072	CH1	Invalid Linearisation Curve
E122	CH2	A minimum of 2 linearisation points are required. Please check linearisation curve
E172	СНЗ	settings in the channel setup menu for this channel.
E073	CH1	Linearisation Over-Range
E123	CH2	The linearisation result is greater than 9999 (or 100.0% when using %).
E173	СНЗ	
E074	CH1	Linearisation Under-Range
E124	CH2	The linearisation result is less than 0.
E174	СНЗ	
E075	CH1	Curve Low Limit
E125	CH2	The incoming probe signal is less than the lowest point in the linearisation curve.
E175	CH3	
E076	CH1	Curve High Limit
E126	CH2	The incoming probe signal is greater than the highest point in the linearization
E176	CH3	curve.
E077	CH1	Custom Error
E127	CH2	Contact your supplier for details.
E177	CH3	

Setpoint Errors

E180	SP1	Dose Alarm Error
E190	SP2	The Setpoint has been dosing for longer than the Dose Alarm time as defined in
E200	SP3	the setpoint menu.
E210	SP4	
E220	SP5	
E230	SP6	
E181 t	to E184	SP1 For Future Use
E1911	to E194	SP2
E2011	to E204	SP3
E2111	to E214	SP4
	to E224	
	to E234	
E185	SP1	Store A Checksum Error
E195	SP2	The Store A Save for the Channel associated with this Setpoint has become
E205	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E215	SP4	settings again in the Channel's Store A in the Save/Restore menu.
E225	SP5	
E235	SP6	
E186	SP1	Store B Checksum Error
E196	SP2	The Store B Save for the Channel associated with this Setpoint has become
E206	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E216	SP4	settings again in the Channel's Store B in the Save/Restore menu.
E226	SP5	
E236	SP6	
E187	SP1	Setup Checksum Error
E197	SP2	The Setup for this Setpoint has become corrupted. Check and correct the setpoint
E207	SP3	settings and turn the unit off and on again. If the message persists please consult
E207	SP4	with your supplier.
E217	SP5	The Jose Supplies
E237	SP6	
E188	SP1	SD Card Checksum Error
E198	SP2	The SD Card store from which this Setpoint was restored from has become
E208	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E218	SP4	settings again to the SD card store.
E228	SP5	
E238	SP6	



Current Output Errors

Current Output Errors				
E240	Α	Current OP Hardware Fault		
E250	В	The current output circuit has detected an error in the current output loop; this is		
E260	c	most commonly due to either a broken loop or too large a load resistor.		
E270	D	, i i		
E280	E			
E290	F			
E241	A	Sensor IP <current op="" th="" zero<=""></current>		
E251	В	The sensor input level is below that set for the current output zero.		
E261	C			
E271	D			
E281	Е			
E291	F			
E242	Α	Sensor IP>Current OP Span		
E252	В	The sensor input level is above that set for the current output span.		
E262	C			
E272	D			
E282	Ε			
E292	F			
E243	Α	Sensor IP <current op="" span<="" th=""></current>		
		•		
E253	В	The sensor input level is below that set for the current output Span.		
E263	C			
E273	D			
E283	E			
E293	F			
E244	Α	Sensor IP>Current OP Zero		
E254	В	The sensor input level is above that set for the current output Zero.		
E264	C			
E274	D			
E284	E			
E294	F			
	Α	Store A Checksum Error		
E255	В	The Store A Save for the channel associated with this current output has become		
E265	c	corrupted. Check the current output's settings in the current output menu and		
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.		
E285	E	J J		
E295	F			
	-	s. Del I F		
E246	A	Store B Checksum Error		
E256	В	The Store B Save for the channel associated with this current output has become		
E266	C	corrupted. Check the current output's settings in the current output menu and		
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.		
E286	E			
E296	F			

E245	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	Ε	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E256 E266	B C	
	_	The Store B Save for the channel associated with this current output has become
E266	c	The Store B Save for the channel associated with this current output has become corrupted. Check the current output's settings in the current output menu and



Digital Input Errors

Digi	Digital iliput Errors			
E301 E306 E311 E316 E321 E326 E331 E336	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store A Checksum Error The Store A Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store A in the Save/Restore menu.		
E302 E307 E312 E317 E322 E327 E332 E337	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store B Checksum Error The Store B Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store B in the Save/Restore menu.		
E303 E308 E313 E318 E323 E328 E333 E338	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Setup Checksum Error The Setup for this Digital Input has become corrupted. Check and correct the digital inputs settings and turn the unit off and on again. If the message persists please consult with your supplier.		
E304 E309 E314 E319 E324 E329 E334 E339	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	SD Card Checksum Error The SD Card store from which this Digital Input was restored from has become corrupted. Check the Digital Input's settings in the digital input menu and then save the settings again to the SD card store.		



Communication Errors

E340 E342 E344	CH1 CH2 CH3	Comms Failure The Channel's Input Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair. Comms Error
E343 E345	CH2 CH3	The Channel's Input Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E346	UNIT	Output Comms Failure The Basic Internal Outputs are not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E347	UNIT	Output Comms Error The Basic Internal Outputs are not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
E349	OP	Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option Card may require to be returned for repair.



Calculation Errors

E400	C 1	Calculation Over Range
E411	C2	The Calculation reading is greater than the specified upper limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E401	C1	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E402	C1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the
		calculation settings and turn the unit off and on again. If the message persists
		please consult with your supplier.
E403	C1	Calculation Store A Checksum
E403 E413	C1 C2	Calculation Store A Checksum The Store A Save for the channel associated with this calculation has become
		The Store A Save for the channel associated with this calculation has become
		The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413 E404 E414	C2 C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E413 E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum The SD Card store from which this Calculation was restored from has become
E413 E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum

Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.

SensorTalk Errors

E450 E480 E510	CH1 CH2 CH3	LED Off Temperature Exceeded The probe's photoluminescence system is turned off as a result of the probe's temperature exceeding the defined threshold setting.
E451	CH1	CIP Temperature Exceeded
E481 E511	CH2 CH3	A Clean-In-Place cycle is occurring, the probe's photoluminescence system is turned off and an CIP event is recorded to the probe's log. This is a result of the probe's temperature exceeding the defined threshold setting.
E452 E482 E512	CH1 CH2 CH3	SIP Temperature Exceeded A Steam-In-Place cycle is occurring, the probe's photoluminescence system is turned off and an SIP event is recorded to the probe's log. This is a result of the probe's temperature exceeding the defined threshold setting.



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic test, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown previously in this section gives a list that the MXD70 series generates, along with their probable causes. If after these checks the fault has not been cleared contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument, input and output cards.
- The approximate date of purchase.
- Details of the program settings and application.
- Electrical environment and supply details.
- Circumstances under which the fault occurred.
- The nature of the fault or faults.
- Any error messages that are displayed.
- The sensor type, cable length and type.
- Current output configuration.
- Relay connection configuration.

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter.

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC, an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit.

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Optical Sensor Output Is Incorrect

- Ensure that all sensor protective caps have been removed.
- Check that the black measuring patch is not damaged or missing from the tip of the sensor.
- Heavily contaminated measuring patch. Gently clean with a soft clean cloth or tissue wetted with distilled or D.I. water. Consider installing a sensor spray wash system.
- If using manual pressure compensation, ensure that the correct values have been entered.
- Possible faulty sensor connector. Check to see if sensor connector pins are covered with liquid or dirt. If the connector appears clean, try a new cable or a different sensor.
- Possible faulty cable or junction boxes. Check the cable with a multimeter for any open or short circuits.

The Sensor is Outputting No Current

- Ensure that the sensor and temperature input is correctly connected (see Installation Section) and that the sensor is not faulty or damaged.
- Check that the probe type, bias voltage and membrane correction factor have been set correctly in the instrument. Also ensure all sensor protective caps have been removed.
- If using manual pressure and temperature compensation ensure that the correct values have been
 entered.
- Possible faulty sensor connector. Check to see if sensor connector pins are covered with liquid or dirt. If the connector appears clean try a new cable or a different sensor.
- Possible faulty cable or junction boxes. Check the cable for any open or short circuits with a multimeter.
- Membrane body is not filled with sufficient electrolyte. Refill if possible.
- Heavily contaminated or defective membrane. Gently clean the membrane surface with a soft clean cloth or tissue wetted with distilled or D.I. water, or replace the cartridge.

The Sensor Condition Is Showing "Fault"

The "Fault" setting on the sensor condition is caused by the sensor output current being too high when a zero calibration was performed. Check for the following possible causes:

- Wiring fault. Disconnect the sensor from the instrument and confirm that the reading goes to zero.
- Possible faulty sensor connector. Check to see if sensor connector pins are covered with liquid or dirt. If the connector appears clean try a new cable or a different sensor.
- Membrane is broken on mechanical tension is to low. Visually inspect membrane for any tears and replace if present. Alternatively perform an electrolyte refill and check that the resistance between the cathode and electrode is low.
- Polarographic sensor polarization time to short. Ensure that the sensor has been polarized for the length of time as recommended by the manufacturer and that the bias voltage has been set correctly in the instrument.
- Possible contamination in sensor body. Follow manufacturer's sensor cleaning guidelines.
- The calibration sample is not completely oxygen free.
- Check that the probe type, bias voltage and membrane correction factor have been set correctly in the instrument. Also ensure all sensor protective caps have been removed.
- If using manual pressure and temperature compensation ensure that the correct values have been entered.

The Sensor Condition is Showing "Refill"

The sensor output was too low at span calibration to provide sufficient sensor accuracy. Follow the sensor manufacturer's electrolyte service guidelines. If the condition persists check for the following possible causes:

- Membrane is broken. Visually inspect membrane for any tears and replace if present.
- Contaminated membrane. Gently clean the membrane surface with a soft clean cloth or tissue wetted with distilled or D.l. water, if fouling is still present replace the membrane.
- Cathode contamination. If the membrane has been ruptured the cathode can become contaminated with the sample media. Follow the sensor manufacturer's cleaning guidelines.
- Polarization voltage is incorrect. Check the "Bias Voltage" value in the input channels setup menu matches the value given by the sensor manufacturer.



Faults



- Cathode and Anode wired wrong way round. Check the installation section of this manual.
- Check that the probe type, bias voltage and membrane correction factor have been set correctly in the instrument. Also ensure all sensor protective caps have been removed.
- If using manual pressure and temperature compensation ensure that the correct values have been entered.

The Sensor Condition is Showing "Span High"

The sensor output was too high at span calibration. Check the following possible causes.

- Possible faulty sensor connector. Check to see if sensor connector pins are covered with liquid or dirt. Clean following the sensor manufacture's guidelines and then check the resistance between the cathode and anode is low.
- Possible short-circuit between the cathode and the anode. Check both the sensor and the sensor cable.
- Cathode glass broken (on some sensors only). The sensor will need to be replaced.
- Membrane is broken. Visually inspect membrane for any tears and replace if present.
- Check that the probe type, bias voltage and membrane correction factor have been set correctly in the instrument. Also ensure all sensor protective caps have been removed.
- If using manual pressure and temperature compensation ensure that the correct values have been entered.

The Temperature Reading Is Incorrect

- Check that the temperature sensor is correctly attached. (See Installation Section).
- Check that the temperature sensor type is correctly selected in the Channel Setup menu (See page 18).
- Where practical check the temperature sensor resistance against the table on page 46.
- Check the user calibration

Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

All sensors made by LTH Electronics Ltd are thoroughly tested to their published specification before despatch. As LTH have no control over the conditions in which their sensors are used, no further guarantee is given, although any complaints concerning their operation will be carefully investigated.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. www.lth.co.uk/distributors.asp



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MXD70 SERIES

Multi-parameter Monitor



Auxiliary mA Input Setup and Operating Guide



Preface

Product warranty

The MXD70 Auxiliary mA Input Card has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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Blank



Auxiliary mA Input Card Specification

Measurement Input 0 to 24mA input, fully isolated from instrument supply.

Loop Modes mA Input – Standard mA input from transmitter, 100Ω input

impedance, max loop voltage 35V.

Loop Powered – The input card will supply 24V to power the

current loop.

3 Wire - The input card can supply an alternative 24V 30mA

Max output via the "24V" pin to power a 3 wire transmitter.

Input Mode 0 – 20 mA (Linear)

4 – 20 mA (Linear)

2 Custom Curves (Non-Linear)

Display Ranges -9999 to +9999

0 to 999.9 0 to 99.99 0 to 9.999

Custom Units Maximum of 5 Alphanumeric Characters.

Error States Input under 4mA (when using 4-20mA Input)

Input over 20mA

Accuracy $\pm 0.1\%$ of reading.Linearity $\pm 0.1\%$ of range.Repeatability $\pm 0.1\%$ of range.

Calibration Methods Reading Offset Calibration.

Automatic 2 Point 0/4mA and 20mA Calibration.

Calibration Timer Inbuilt calibration count down timer which will trigger an

alarm when calibration interval has expired.

Sensor Input filter Adjustable filter that averages the sensor input over a user

selectable time (10sec - 5mins).

Specification

MXD70 Auxiliary mA Input

Setup and Operating Guide



Installation

The MXD70 series Auxiliary mA Input Card allows the user to read the current output of a variety of loop powered and self powered transmitters.

Self Powered Transmitters

For self powered transmitters the current input of the input card is isolated from the instrument's power supply thus allowing the input to be connected in series with other devices on the loop if the loop is fed from a single ended transmitter.

Loop Powered Transmitters

For loop powered transmitters the following information may need to be considered:

Loop Voltage Drops

One of a current input instruments most important specification is the total resistance or burden it presents to the connected transmitter's output driver. Most transmitters' data sheets specify the maximum loop resistance the transmitter can drive while still providing a full scale 20mA output (the worst case level with regards to burden).

Therefore knowing the input impedance of the MXD70 Auxiliary mA Input Card and assuming the maximum current developed in the loop will be 20mA. By using ohms law the maximum voltage drop of the current input is as follows:

Current Input Maximum Voltage Drop = $100\Omega \times 0.020A = 2$ Volts

Transmitter Ratings

The maximum power dissipation of the transmitter can be calculated by combining all the voltage drops in the loop with the minimum operating voltage of the transmitter, take this number away from the current loop operating voltage and them multiply it by the maximum loop current. If the power dissipation is too high then the user will need to externally power the current loop with a lower voltage.

Wiring Resistance

In addition to any voltage drop caused by the transmitter and the current input circuit the user will also have to take into account any voltage losses caused by the wiring resistance. This voltage loss can be calculated by multiplying the combined resistance to and from the transmitter by the maximum current flowing through the wire. This figure along with the voltage dropped by the transmitter and current input circuit will define the minimum operating voltage of the loop.

$$V_{min} = V_{Tmin} + V_{CIPmax} + (0.02 \times R_{Wiring})$$

Where: $V_{min} = Loop minimum supply voltage$

V_{Tmin} = Transmitter minimum operating voltage

V_{CIPmax} = Current Input Maximum Voltage Drop

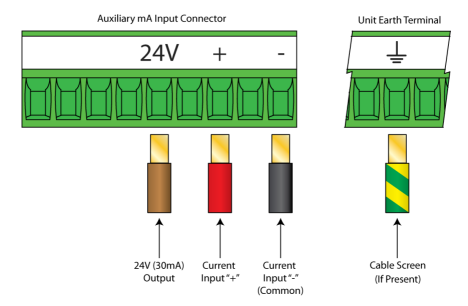
 R_{Wiring} = Wiring resistance = 2 x Distance x Cable Resistance (typically 0.035 Ω /m)

3 Wire Transmitters

For low powered 3 wire transmitters the input card can supply a 24V 30mA output via the 24V connection, thus allowing for the removal of an additional external power supply to the transmitter.

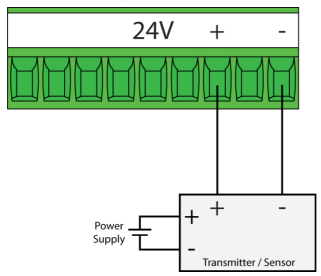


MXD73 – Panel Mount Termination Information



Auxiliary mA Input Connection Details

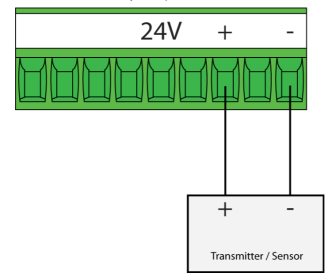
Auxiliary mA Input Connector



Locally Powered Transmitter Loop Connection Details Loop Mode Set to "mA Input"

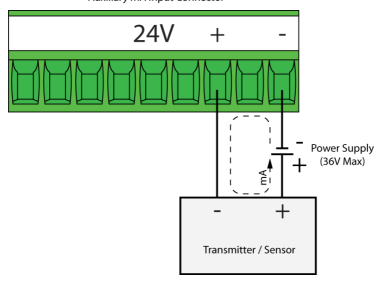


Auxiliary mA Input Connector

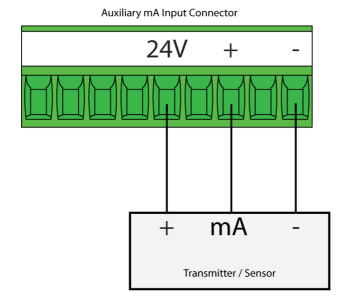


Internally Powered Loop Connection Details Loop Mode Set to "24V Loop" (MXD70 powers the loop with 24V)

Auxiliary mA Input Connector

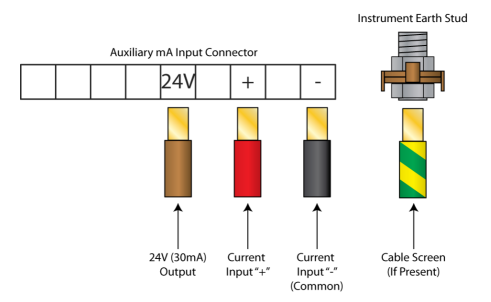


Externally Powered Loop Connection Details Loop Mode Set to "mA Input"



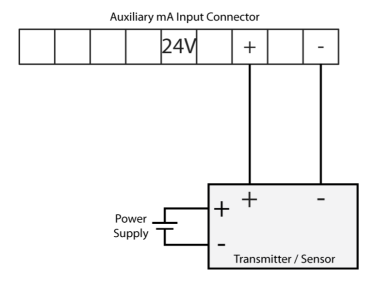
3 Wire Transmitter Loop Connection Details (NB. The 24V Can Supply 30mA Max) Loop Mode Set to "mA Input"

MXD75 - Surface Mount Termination Information

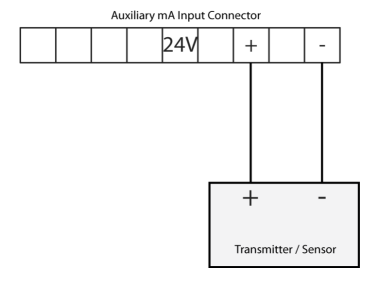


Auxiliary mA Input Connection Details



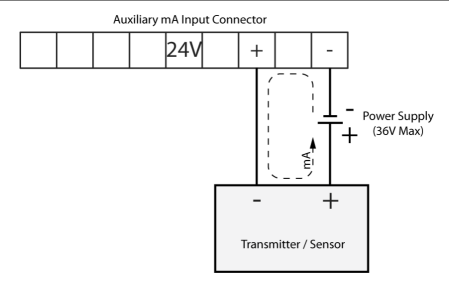


Self Powered Transmitter Loop Connection Details Loop Mode Set to "mA Input"

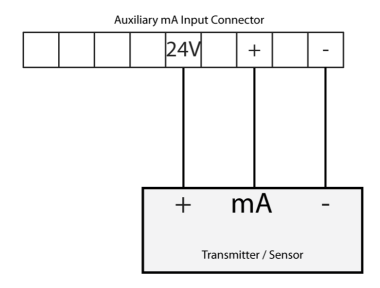


Internally Powered Loop Connection Details Loop Mode Set to "24V Loop" (MXD70 powers the loop with 24V)





Externally Powered Loop Connection Details Loop Mode Set to "mA Input"



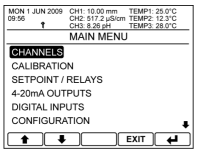
3 Wire Transmitter Loop Connection Details (NB. The 24V Can Supply 30mA Max) Loop Mode Set to "mA Input"



Auxiliary mA Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



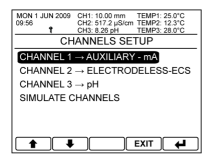
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

★/**↓** – Select Option

EXIT – Return to Front Screen

Enter Option



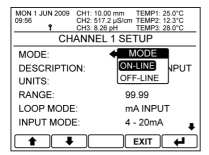
Select Channel

Select the Auxiliary mA input channel you wish to edit.

↑/**↓** – Select Option

EXIT – Return to Main Menu

– Enter Option



Mode

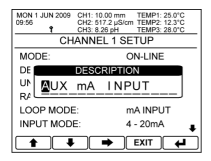
Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

↑/↓ – Select Option **EXIT** – Cancel **↓** – Save Selection





Description

Change the menu description of the Auxiliary mA Input Card. Improves the ease of use throughout the instrument.

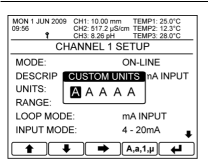
Limited to 15 characters, though in some menus only the first 5 characters will be displayed.

1 → − Change Character

→ Select Next Character

EXIT – Cancel

Save Selection



Units

Set the operating units of the scaled input using a maximum of 5 characters.

Note: If you hold down the "A,a,1, μ " Button for approximately 5 seconds the unit will automatically set the character to "blank".

Only the first two characters of the units are displayed in the menu header.

Available characters:

Α	В	C	D	Ε	F	G	Н	I	J
K	L	М	Ν	0	Р	Q	R	S	Т
כ	>	W	Χ	Υ	Z	а	b	U	d
e	f	g	h	-	j	k	_	m	n
0	р	q	r	S	t	u	>	V	Х
у	Z	1	2	3	4	5	6	7	8
9	0	μ		#	%	()	+	-
•	/	••	II	\	<	Σ	Ω	π	0
±	2	3	0	β					

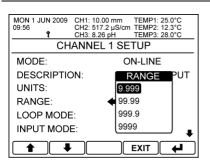
1 → Change Character

Select Next Character

A,a,1,u – Jump To Next Character Subset

Save Selection





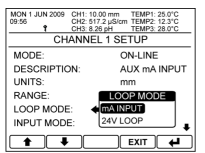
Range

Select the operating range over which the input is scaled.

Note only the "9999" range allows signed values.

★/**♣** – Select Option **EXIT** – Cancel

– Save Selection



Loop Mode

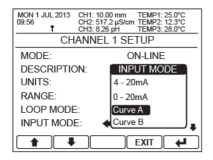
The input channel has the ability to support both direct mA input and 24V looped powered systems by setting this parameter.

Note. For direct input configuration the input resistance is 100Ω .

↑/↓ – Select Option

EXIT – Cancel

Save Selection



Input Mode

The input can be configured so that the incoming current is scaled across a 4 – 20mA, 0 – 20mA or linearized across desired points entered in to one of the two available custom curves.

If 4-20mA is selected and the input current falls below 4mA, a channel error is generated.

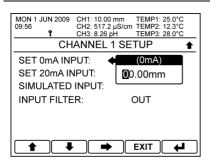
If a curve is chosen and the input falls below the lowest or highest entered mA input point, a channel error will be generated.

1/**↓** – Select Option

EXIT – Cancel

- Save Selection





Set 0mA Input

Enter the displayed value equivalent to a 0mA input.

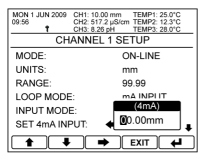
Note. Only available when input mode is set to 0mA – 20mA input.

1 → Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

- Save Value



Set 4mA Input

Enter the displayed value equivalent to a 4mA input.

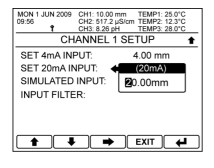
Note. Only available when input mode is set to 4mA – 20mA input.

1 → Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

Save Value



Set 20mA Input

Enter the displayed value equivalent to a 20mA input.

Note. Only available when input mode is set to 4mA – 20mA input.

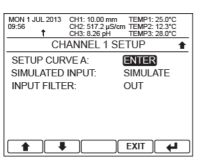
★/▼ – Increase / Decrease Digit

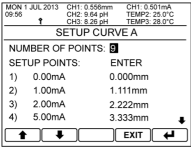
→ Select Next Digit

EXIT – Cancel

– Save Value







Setup Custom Curve

The Auxiliary mA input provides the user with the facility to enter a custom relationship between the incoming mA measurement and the displayed value.

To enter the relationship, first set the input mode to "Curve A", or "Curve B". Then select the "Setup Curve X" menu.

The new screen provides the following options.

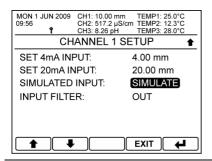
- Number of points Define the number of data entry points which make up the custom curve (Maximum of 10)
- Setup Points Automatically define the points one after another.
- Data Points Alternatively the user can edit a single point by selecting it in the menu.
 - Reset Curve Reset all points back to zero

↑/↓ – Increase / Decrease Digit

→ – Select Next Digit

EXIT – Cancel

← Save Value



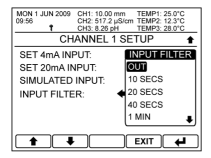
Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

↑/ Select Option

EXIT – Return to Main Menu

Enter Option



Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 10 seconds to 5 minutes).

↑/ Select Option

EXIT – Return to Main Menu

Enter Option

Channel Setup



Calibration

Calibration Procedures

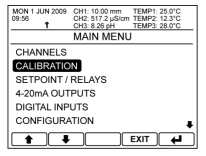
The user is provided with two methods of calibrating the Auxiliary mA Input Card.

- 2 Point Calibration Selected by entering the "Aux mA Input Cal" menu item in the calibration menu. This allows the user to calibrate a fixed mA input of 0mA, 4mA, or 20mA against a known current source. Available calibration values depend upon the "Input Mode" menu setting in the channel setup menu.
- Solution Calibration Selected by entering the "Sensor Solution Cal" menu item in the calibration
 menu, this allows the user to adjust the scaled reading to match a known input. The amount of
 offset applied is shown in the "Offset value" menu item and is effective across the full scale of the
 current input.

Calibration Menu

The calibration menu provides the facility to adjust the sensor inputs to the system in which it is operating.

The default security access code is 1000



Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

↑/↓

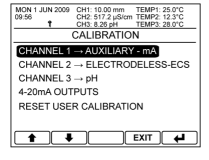
- Select Option

EXIT

- Return to Front Screen

4

- Enter Option



Select Channel

Select the Auxiliary mA input channel you wish to edit.

1/↓

- Select Option

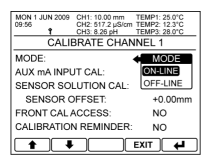
EXIT

– Return to Main Menu

41

- Enter Option





Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

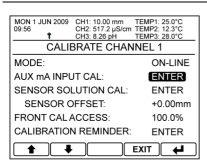
When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.

★/**▼** – Select Option

EXIT - Cancel

Save Selection



Auxiliary mA Input Calibration

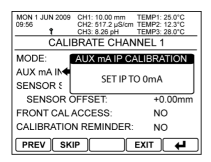
Enter the Auxiliary mA Input Calibration routine.

Allows the user to calibrate the mA input to a known current source.

↑/- Select Option

EXIT – Return to Select Calibration Channel

Enter pH Auto Calibration



0 mA Input Calibration

Set the known current input to 0mA and press enter to initiate a calibration.

Only available when the input mode is set to 0 – 20mA in the channel setup menu.

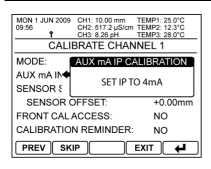
PREV - Go to Previous Calibration Point

SKIP – Skip to Next Calibration Point

EXIT – Exit Calibration Without Saving

Initiate Calibration





4 mA Input Calibration

Set the known current input to 4mA and press enter to initiate a calibration.

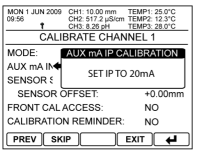
Only available when the input mode is set to 4 – 20mA in the channel setup menu.

PREV – Go to Previous Calibration Point

SKIP - Skip to Next Calibration Point

EXIT – Exit Calibration Without Saving

Initiate Calibration



20 mA Input Calibration

Set the known current input to 20mA and press enter to initiate a calibration.

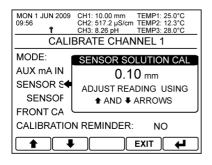
Only available when the input mode is set to 4 – 20mA in the channel setup menu.

PREV – Go to Previous Calibration Point

SKIP – Skip to Next Calibration Point

EXIT – Exit Calibration Without Saving

Initiate Calibration



Sensor Solution Calibration

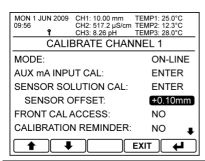
The Sensor Solution calibration enables the user to adjust the sensor reading to match a known input.

The current reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the calibration.

EXIT - Cancel

Save Calibration



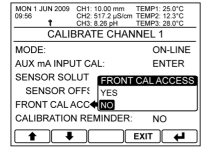


Sensor Offset Value

Displays the Sensor Offset currently being used by the instrument.

Cannot be edited.

Changed by using sensor solution calibration.



Front Screen Calibration Access Enable

When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

1/↓ - Select Option **EXIT** Cancel Save Selection

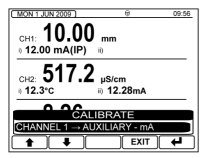


Front Screen Calibration Access

When the calibration access is enabled press the "CAL" button to bring up pop-up to select which channel to calibrate.

CAL - Enter Calibrate Channel Select Menu

 Scroll Around Menus **4/**⇒ Access Main Menu



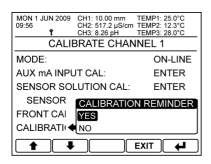
Select Channel to Calibrate

Menu

From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

↑/↓ - Select Option - Cancel **EXIT** - Enter Menu





Calibration Reminder

By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

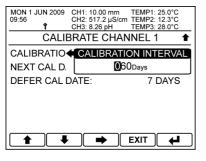
If the interval has expired and the alarm has activated, then on the completion of a successful sensor calibration the next cal date will be automatically incremented by calibration interval.

If the user completes a successful sensor calibration before the calibration interval has expired, then the instrument will ask the user whether they wish to update the next cal due date by the calibration interval.

★/- Select Option

EXIT – Cancel

Save Selection



Calibration Interval

Sets the interval time for the calibration alarm.

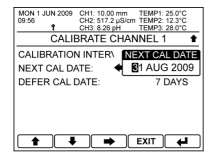
The Next Cal Date will update to show the date of the next calibration alarm.

►/▼ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

← Save Value



Next Calibration Date

Sets the exact date of the next calibration alarm.

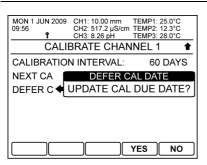
The Calibration Interval will update to show the number of days to the next calibration date.

Select Next Item

EXIT – Cancel

– Save Entry





Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

Only appears once the calibration interval has expired.

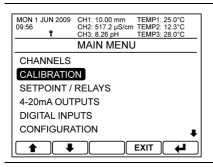
YES – Increase Interval

NO - Cancel



Resetting the User Calibration

If required the user can reset the user calibrations to their default states.



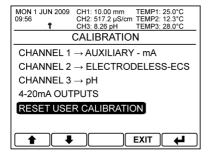
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/**♣** – Select Option

EXIT – Return to Front Screen

– Enter Option

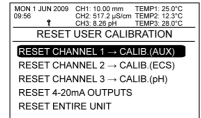


Calibration

Select Reset User Calibration.

EXIT – Return to Main Menu

Enter Option



EXIT

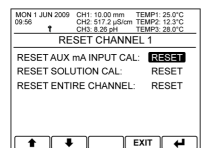
Reset User Calibration

Select the required Auxiliary mA input channel.

↑/**↓** – Select Option

EXIT – Return to Calibration

Enter Option



Reset Channel User Calibration

Select whether to reset the sensor calibration, solution calibration or reset all of the channel's user calibrations.

1/**♣** – Select Option

EXIT – Return to Reset User Calibration

- Enter Option

LTH

Blank



Appendix A - Instrument Configuration

Instrument Configuration

Instrument Type	Serial Number	Software Version
Power Supply Type		
Channel 1 Input Card Type	Serial Number	
Channel 2 Input Card Type	Serial Number	
Channel 3 Input Card Type	Serial Number	
Output Expansion Card Type	Serial Number	
Software Expansion	Unlock Code	
Software Expansion	Unlock Code	

Instrument Settings Security Access Code

Menu Header vi)		Menu Header v)			er iv)	Menu Header iv)	
Menu Header iii)		Menu Header ii)			er i)	Menu Header i)	
		4-20mA Output Slot 2	4-20m/		tput Slot 1	4-20mA Output Slot 1	
				-	n Ch3 Labe	Front Screen Ch3 Label	
				_	n Ch2 Labe	Front Screen Ch2 Label	
				-	n Ch1 Labe	Front Screen Ch1 Label	
Front Screen Ch3 Secondary Reading ii)	Front Scr.	Front Screen Ch3 Secondary Reading i)	Front Screen Ch3	ž	n Ch3 Shov	Front Screen Ch3 Shown	
Front Screen Ch2 Secondary Reading ii)	Front Scr.	Front Screen Ch2 Secondary Reading i)	Front Screen Ch2	'n	n Ch2 Shov	Front Screen Ch2 Shown	
Front Screen Ch1 Secondary Reading ii)	Front Scr.	Front Screen Ch1 Secondary Reading i)	Front Screen Ch1	vn	n Ch1 Shov	Front Screen Ch1 Shown	
						Language	

_			
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Description			
Units			
Sensor / Probe Type			
Cell Constant			
Range			
Linearisation Source			
TDS Factor			
Membrane Correction Factor			
Bias Voltage			
mA Input: Loop Mode			
mA Input: Input Mode			
Set 0mA Input			
Set 4mA Input			
Set 20mA Input			
Temperature Input Sensor			
Temperature Units			
Temperature Compensation: In/Out			
Temperature Compensation Slope			
Temperature Compensation: Auto / Manual			
Fixed Temperature Input			
Input Salinity			
Pressure Compensation: Auto / Manual			
Pressure Mode: Input / 24V Loop			
Pressure Units			
Pressure 4mA Input			
Pressure 20mA Input			
Fixed Pressure Input			
Cable Compensation			
Input Filter			



Curve Setup	Curve Setup (available options vary with card type and configuration)	with card type and confi	iguration)			
	Channel 1		Channel 2		Channel 3	
Curve A						
No. of points						
Input Range						
Custom Units						
Custom Range						
Point 1						
Point 2						
Point 3						
Point 4						
Point 5						
Point 6						
Point 7						
Point 8						
Point 9						
Point 10						
CurveB						
No. of points						
Input Range						
Custom Units						
Custom Range						
Point 1						
Point 2						
Point 3						
Point 4						
Point 5						
Point 6				_		
Point 7						
Point 8						
Point 9						

Channel Calibration Setup	Channel Calibration Setup (available options vary with card type and configuration)	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input			
Calibration Units			
Calibration Manual Pressure Input			
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			

L	ä	r	ŀ	ł
	Ele	ctr	on	ics

serbonits serr	IP (available options v	Setpoints Setup (available options vary with card type and configuration)	nfiguration)	•		
	Setpoint 1	Setpoint 2	Setpoint 3	Setpoint 4	Setpoint 5	Setpoint 6
Channel						
Input Source						
Trigger						
High Value						
Low Value						
USP Pre-Trigger						
Mode						
Cycle Time						
Proportional Band						
Delay						
Hysteresis						
Dose Alarm						
Dose Alarm Time						
Initial Charge						
Charge Time						
Charge Access						
Alarm Mode						
Clean Duration						
Clean Interval						
Clean Mode						
Clean Recovery						
Clean Delay						

Service Alarms			
	Channel 1	Channel 2	Channel 3
Service Reminder			
Service Interval			
Next Service Date			

	Digital Input 1	Digital Input 2	Digital Input 3	Digital Input 4	Digital Input 5	Digital Input 6	Digital Input 1 Digital Input 2 Digital Input 3 Digital Input 4 Digital Input 5 Digital Input 6 Digital Input 7 Digital Input 8	Digital In
Channel								
Function								
Range Change								
Switch Store								
Cleaning Setpoint								
Polarity								
A 30 Output Louis								

Current Output Setup (available options vary with card type and configuration)	(available options va	ry with card type and c	configuration)			
	Current Output A	Current Output B	Current Output C	CurrentOutput A CurrentOutput B CurrentOutput C CurrentOutput D CurrentOutput E CurrentOutput F	Current Output E	Current Output F
Channel						
Input Source						
Output 0 – 20mA / 4 - 20mA						
Zero						
Span						
05 15 15 15 15 15 15 15 15 15 15 15 15 15						



Appendix B - Error Messages

Internal Error Messages

Inte	rnal E	rror Messages
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E006	UNIT	For Future Use
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card



Input Channel Errors

Inpu	Input Channel Errors	
E030 E080 E130	CH1 CH2 CH3	Input Card Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E031 E081 E131	CH1 CH2 CH3	Setup Checksum Error The current channel's configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists reset the current channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for repair.
E032 E082 E132	CH1 CH2 CH3	Store A Checksum Error The data in the channel's Store A has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store A in the Save/Restore menu.
E033 E083 E133	CH1 CH2 CH3	Store B Checksum Error The data in the channel's Store B has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store B in the Save/Restore menu.
E034 E084 E134	CH1 CH2 CH3	Factory Cal Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E035 E085 E135	CH1 CH2 CH3	User Cal Checksum Error The Channel's User Cal has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the Channel from the Reset User Calibration option in the Calibration menu or consult with your supplier, as the channel's input card may require to be returned for repair.
E036 E086 E136	CH1 CH2 CH3	Sensor Cal Out Of Spec The last Sensor Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E037 E087 E137	CH1 CH2 CH3	Sensor Zero Cal Out Of Spec The last Sensor Zero Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E038 E088 E138	CH1 CH2 CH3	Sensor Span Cal Out Of Spec The last Sensor Span Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E039 E089 E139	CH1 CH2 CH3	No Signal No Sensor connected or there is 'zero' detector current. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.
E040 E090 E140	CH1 CH2 CH3	Signal Overload The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a liquid but could happen if the sensor is in full sunlight. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.



E041	CH1	Partial Depletion
E091	CH2	Large difference between the detectors, i.e. one very dirty. This alarm will come up
E141	CH3	if there is a difference of 3:1 between the detectors. Remove sensor and clean
		sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if
		turbidity. If this message persists, please consult with your supplier.
E042	CH1	Full Depletion
E092	CH2	Attenuation too high or the real probe signal goes above 14000. The probe sensor
E142	СНЗ	units (PSU) will be set to 16000. If this message persists, please consult with your supplier.
E043	CH1	Sensor User Offset At Limit
E093	CH2	The last Sensor Offset Calibration was out of limits, check sensor condition and
E143	CH3	connections and repeat calibration. If the message persists please consult with
		your supplier.
E044	CH1	Sensor User Slope At Limit
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and
E144	СНЗ	connections and repeat calibration. If the message persists please consult with
		your supplier.
E045	CH1	Sensor User Slope < Spec
E095	CH2 CH3	The last Sensor Slope Calibration was less than the recommended specification,
E145	СПЗ	check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
F046	CIII	
E046 E096	CH1 CH2	Sensor User Slope > Spec The last Sensor Slope Calibration was greater than the recommended specification,
E146	CH2	check sensor condition and connections and repeat calibration. If the message
L140	CHS	·
		persists please consult with your supplier.
F047	CH1	
E047 E097	CH1 CH2	Sensor Open Circuit
_		
E097	CH2	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the
E097 E147	CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier.
E097 E147 E048	CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier.
E097 E147 E048 E098 E148	CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation
E097 E147 E048 E098 E148 E049 E099	CH2 CH3 CH1 CH2 CH3 CH1 CH2	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check
E097 E147 E048 E098 E148	CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your
E097 E147 E048 E098 E148 E049 E099 E149	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier.
E097 E147 E048 E098 E148 E049 E099 E149	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor
E097 E147 E048 E098 E148 E049 E099 E149	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier.
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Over Range
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Over Range The sensor reading is greater than the specified upper limit, check channel settings,
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Over Range The sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Over Range The sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Under Range The sensor reading is less than the specified limit, check channel settings, Sensor reading is less than the specified limit, check channel settings, Sensor
E097 E147 E048 E098 E148 E049 E099 E149 E050 E100 E150 E051 E101 E151	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	Sensor Open Circuit The sensor input is at open circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Short Circuit The sensor input is at short circuit, check sensor condition and connections. If the message persists please consult with your supplier. Sensor Positive Saturation The sensor input is greater than the maximum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Negative Saturation The sensor input is less than the minimum measurable input level, Check Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Over Range The sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier. Sensor Input Under Range



E053 E103 E153	CH1 CH2 CH3	Temp Sensor Fault The temperature sensor is reading open or closed circuit, due in most cases to a damaged sensing element or incorrect wiring. Check that the temperature sensor is set to the correct type in the channel setup menu. Under this condition, the unit will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
E054 E104 E154	CH1 CH2 CH3	Temp Input Over Range The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E055 E105 E155	CH1 CH2 CH3	Temp Input Under Range The temperature reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E056 E106 E156	CH1 CH2 CH3	Temp Comp Outside Limits The temperature reading is less than 0.0C or greater than 150.0C, leading to an error in compensation.
E057 E107 E157	CH1 CH2 CH3	Polar Zero Cal At Limit The last Polargraphic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E058 E108 E158	CH1 CH2 CH3	Polar Span Cal At Limit The last Polargraphic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E059 E109 E159	CH1 CH2 CH3	Galvanic Zero Cal At Limit The last Galvanic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E060 E110 E160	CH1 CH2 CH3	Galvanic Span Cal At Limit The last Galvanic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E061 E111 E161	CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E062 E112 E162	CH1 CH2 CH3	Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E063 E113 E163	CH1 CH2 CH3	Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E064 E114 E164	CH1 CH2 CH3	Pressure Below 4mA The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E065 E115 E165	CH1 CH2 CH3	AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.



E066 E116 E166	CH1 CH2 CH3	AUX mA Input Below 4mA The sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E067 E117 E167	CH1 CH2 CH3	Sensor 0mV Cal Out of Spec The pH 0mV calibration for this channel is outside recommended specifications.
E068 E118 E168	CH1 CH2 CH3	Calibration Due The time since the last calibration was performed on this channel has exceeded the time set in the calibration menu.
E069 E119 E169	CH1 CH2 CH3	Planned Service Due The Planned Service interval for this unit has expired. Please contact LTH Electronics at the details below:
		LTH Electronics ltd Chaul End Lane Luton Beds LU4 8EZ Tel. 0044 (0) 1582 593693 Fax 0044 (0) 1582 598036 Email sales@lth.co.uk
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for details.
E070 E120 E170	CH1 CH2 CH3	SD Card Checksum Error The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store.
E071 E121 E171	CH1 CH2 CH3	Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.
E072 E122 E172	CH1 CH2 CH3	Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.
E073 E123 E173	CH1 CH2 CH3	Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).
E074 E124 E174	CH1 CH2 CH3	Linearisation Under-Range The linearisation result is less than 0.
E075 E125 E175	CH1 CH2 CH3	Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.
E076 E126 E176	CH1 CH2 CH3	Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.
E077 E127	CH1 CH2	Custom Error Contact your supplier for details.



Setpoint Errors

E180		
	SP1	Dose Alarm Error
E190	SP2	The Setpoint has been dosing for longer than the Dose Alarm time as defined in
E200	SP3	the setpoint menu.
E210	SP4	·
E220	SP5	
E230	SP6	
E181 to		SP1 For Future Use
E191 to		SP2
E201 to		SP3
E211 to		SP4
E221 to		SP5
E231 to	E234	SP6
E185	SP1	Store A Checksum Error
E195	SP2	The Store A Save for the Channel associated with this Setpoint has become
E205	SP3	corrupted. Check the setpoint's settings in the setpoint menu and then save the
E215	SP4	settings again in the Channel's Store A in the Save/Restore menu.
E225	SP5	
E235	SP6	
E186	SP1	Store B Checksum Error
	SP2	The Store B Save for the Channel associated with this Setpoint has become
		corrupted. Check the setpoint's settings in the setpoint menu and then save the
E206	SP3	
	SP3 SP4	
E216	SP4	settings again in the Channel's Store B in the Save/Restore menu.
E216 E226	SP4 SP5	
E216 E226 E236	SP4 SP5 SP6	settings again in the Channel's Store B in the Save/Restore menu.
E216 E226 E236	SP4 SP5 SP6 SP1	settings again in the Channel's Store B in the Save/Restore menu. Setup Checksum Error
E216 E226 E236 E187 E197	SP4 SP5 SP6 SP1 SP2	settings again in the Channel's Store B in the Save/Restore menu. Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint
E216 E226 E236 E187 E197 E207	SP4 SP5 SP6 SP1 SP2 SP3	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult
E216 E226 E236 E187 E197 E207 E217	SP4 SP5 SP6 SP1 SP2 SP3 SP4	settings again in the Channel's Store B in the Save/Restore menu. Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint
E216 E226 E236 E187 E197 E207 E217 E227	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult
E216 E226 E236 E187 E197 E207 E217 E227	SP4 SP5 SP6 SP1 SP2 SP3 SP4	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult
E216 E226 E236 E187 E197 E207 E217 E227 E237	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult
E216 E226 E236 E187 E197 E207 E217 E227 E237	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5 SP6	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier.
E216 E226 E236 E187 E197 E207 E217 E227 E237 E188 E198	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5 SP6 SP1	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier. SD Card Checksum Error
E216 E226 E236 E187 E197 E207 E217 E227 E237 E188 E198 E208	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5 SP6 SP1 SP1	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier. SD Card Checksum Error The SD Card store from which this Setpoint was restored from has become
E216 E226 E236 E187 E197 E207 E217 E227 E237 E188 E198 E208 E218	SP4 SP5 SP6 SP1 SP2 SP3 SP4 SP5 SP6 SP1 SP2 SP2 SP3	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier. SD Card Checksum Error The SD Card store from which this Setpoint was restored from has become corrupted. Check the setpoint's settings in the setpoint menu and then save the



Current Output Errors

Curre	ent O	utput Errors
E240	Α	Current OP Hardware Fault
E250	В	The current output circuit has detected an error in the current output loop; this is
E260	c	most commonly due to either a broken loop or too large a load resistor.
E270	D	most commonly due to chare a stoken loop of too large a load resiston
E280	E	
	_	
E290	F	
E241	Α	Sensor IP <current op="" th="" zero<=""></current>
E251	В	The sensor input level is below that set for the current output zero.
E261	C	
E271	D	
E281	E	
E291	F	
E242	Α	Sensor IP>Current OP Span
E252	В	The sensor input level is above that set for the current output span.
E262	C	The sensor input lever is above that set for the current output span.
	_	
E272	D	
E282	E	
E292	F	
E243	Α	Sensor IP <current op="" span<="" th=""></current>
E253	В	The sensor input level is below that set for the current output Span.
E263	c	
E273	D	
E283	E	
E293	F	
E244	Α	Sensor IP>Current OP Zero
E254	В	The sensor input level is above that set for the current output Zero.
E264	C	
E274	D	
E284	E	
E294	F	
	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	c	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	3 3
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	C	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
E286	E	
E296	F	

E245	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E256 E266	B C	The Store B Save for the channel associated with this current output has become corrupted. Check the current output's settings in the current output menu and
	_	·
E266	c	corrupted. Check the current output's settings in the current output menu and
E266 E276	C D	corrupted. Check the current output's settings in the current output menu and



Digital Input Errors

3-		
E301 E306 E311 E316 E321 E326 E331 E336	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Store A Checksum Error The Store A Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E302 E307 E312 E317 E322 E327 E332 E337		Store B Checksum Error The Store B Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E303 E308 E313 E318 E323 E328 E338	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	Setup Checksum Error The Setup for this Digital Input has become corrupted. Check and correct the digital inputs settings and turn the unit off and on again. If the message persists please consult with your supplier.
E304 E309 E314 E319 E324 E329 E334 E339	DIG 1 DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7 DIG 8	SD Card Checksum Error The SD Card store from which this Digital Input was restored from has become corrupted. Check the Digital Input's settings in the digital input menu and then save the settings again to the SD card store.



Communication Errors

E340 E342 E344	CH1 CH2 CH3	Comms Failure The Channel's Input Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E341 E343 E345	CH1 CH2 CH3	Comms Error The Channel's Input Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E346	UNIT	Output Comms Failure The Basic Internal Outputs are not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E347	UNIT	Output Comms Error The Basic Internal Outputs are not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
E349	OP	Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option Card may require to be returned for repair.



Calculation Errors

E400	C1	Calculation Over Range
E410	C2	The Calculation reading is greater than the specified upper limit, check channel settings, calculation configuration, sensor condition and connections. If the message persists please consult with your supplier.
F404		
E401 E411	C1 C2	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel settings, calculation configuration, sensor condition and connections. If the message persists please consult with your supplier.
E402	C 1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the calculation settings and turn the unit off and on again. If the message persists please consult with your supplier.
E403 E413	C1 C2	Calculation Store A Checksum The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E404	C 1	Calculation Store B Checksum
E414	C2	The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E405	C 1	Calculation SD Card Checksum
E415	C2	The SD Card store from which this Calculation was restored from has become corrupted. Check the Calculation's settings in the Calculation menu and then save the settings again to the SD card store.



Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic tests, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown previously in this section gives a list that the MXD70 series generates, along with their probable causes. If after these checks the fault has not been cleared contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument, input and output cards.
- The approximate date of purchase.
- Details of the program settings and application.
- Electrical environment and supply details.
- Circumstances under which the fault occurred.
- The nature of the fault or faults.
- · Any error messages that are displayed.
- The transmitter type, cable length and type.
- Current output configuration.
- Relay connection configuration.

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter.

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC, an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit.

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Input Reading Is Constantly Over-range, Under-range or Incorrect

- Ensure that the transmitter input is correctly connected (see Installation Section) and that the transmitter is not faulty or damaged.
- Check that loop mode is correctly set within the Channel Setup menu (see page 15).
- Check that Input mode is correctly set within the Channel Setup menu (see page 15).
- Check that the input scaling has been configured correctly (see Auxiliary mA Input Channel Setup, page 13).
- · Check that no error messages are being displayed.
- Check the instrument calibration using a mA simulator, Adjust the channel calibration if necessary (see Calibration Section).
- Use another instrument to check the transmitter.

Current Output Is Incorrect or Noisy

- Check that the maximum load for the current loop has not been exceeded. (750 Ω).
- Check that the terminals have been wired correctly.

LTH

- Check that the cable screen is attached to Earth at one end and that the cable does not pass too
 close to a power cable.
- Check that he current output has been configured properly.

Relays Appear to Malfunction

- Check that the unit is "On-Line" (see page 13)
- Check that the set point configuration is correct (see Setpoints, Current Outputs and Digital Input Configuration Guide)
- If the relays are vibrating or "chattering" as they pass the set point, check the hysteresis setting and increase if necessary.
- Ensure that the relays are connected properly (see MXD73 Installation guide or MXD75 Installation guide) and that the voltage/current levels are not exceeding 5A @ 30V DC or 5A @ 250V AC.
- Check that the instrument input cables are not picking up excessive noise.

Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



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Auxiliary mA Input Channel Setup - Auxiliary mA Input Calibration





Channel 3 Channel 2 Channel 1 Channels Setup Simulate Channels Simulated Input Input Hilter Units



Menu

Input Mode Loop Mode Range Set 20mA Input Set 4mA Input Set 0mA Input

Menu

Errors Digital Inputs 4-20mA Outputs Save / Restore Access Code Managment Configuration Setpoint / Relays Calibration Channels



Channel 3 4-20mA Outputs Channel 2 Channel 1 Calibration

> Aux mA Input Cal Mode

Reset User Calibration



Defer Cal Date Next Cal Date

Calibrate 4-20mA

Calibrate Channel

Sensor Solution Ca Calibration Reminder Calibration Interval 4-20mA Output F 4-20mA Output E 4-20mA Output D 4-20mA Output C 4-20mA Output B 4-20mA Output A

Front Cal Access

Offset Value



Reset User Calibration Reset Channel

Reset 4-20mA Outputs 4-20mA Outputs Reset Solution Cal Reset Sensor Cal

Reset Channel 3 Reset Channel 2 Reset Channel 1

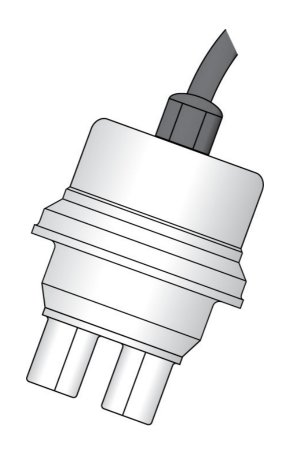
Reset Entire Unit

4-20mA Output B 4-20mA Output A Reset

4-20mA Output F 4-20mA Output E 4-20mA Output D 4-20mA Output C All 4-20mA Outputs

MXD70 SERIES

Multi-parameter Monitor



Suspended Solids / Turbidity
Setup and Operating
Guide



Preface

Product warranty

Both the MXD70 Suspended Solids Input Card and MXD70 Turbidity Input Card have a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty. Sensor warranty is 12 months from date of shipment.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Quadbeam is a trademark of Quadbeam Technologies Ltd

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 613-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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Suspended Solids Input Card Specification

Supported Sensor Types Quadbeam S Series.

Sensor Input Proportional probe signal from 0 to 16000

Linearization The incoming probe signal can be converted to standard

> engineering units using one of two user definable linearization curves consisting of up to 10 points.

Up to 100 meters Sensor Cable Length

User selectable from, **Display Units**

%, NTU, FTU, mg/l, g/l, ppm, ppt, EBC, OD

In ranges of 0-10.00, 0-100.0, 0 - 9.999, 99.99, 999.9 and 9999 (ranges available vary depending on which units have

been selected).

±10 Probe input signal. Repeatability

 \pm 0.1% of range. Repeatability

Calibration Timer Inbuilt calibration count down timer which will trigger an

alarm when calibration interval has expired.

Adjustable filter that averages the sensor input over a user Sensor Input filter

selectable time (1 - 32 Seconds).

Turbidity Input Card Specification

Ouadbeam T Series. **Supported Sensor Types**

Sensor Input Proportional probe signal from 0 to 32000

Linearization The incoming probe signal can be converted to standard

engineering units using one of two user definable

linearization curves consisting of up to 10 points.

Sensor Cable Length Up to 100 meters

User selectable from. **Display Units**

%, NTU, FTU, mg/l, g/l, ppm, ppt, EBC, OD

In ranges of 0-10.00, 0-100.0, 0 - 9.999, 99.99, 999.9 and 9999 (ranges available vary depending on which units have

been selected).

Repeatability ±10 Probe input signal.

Repeatability ± 0.1% of range.

Calibration Timer Inbuilt calibration count down timer which will trigger an

alarm when calibration interval has expired.

Sensor Input filter Adjustable filter that averages the sensor input over a user

selectable time (1 - 32 Seconds).

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Installation and Choice of Suspended Solids / Turbidity Sensors

Quadbeam Sensors incorporate engineering improvements to eliminate water ingress and also withstand the rapid temperature cycling (from 10° C to 80° C) which occurs during CIP cleaning cycles. By design, QuadbeamTM sensors automatically compensate for component ageing, sensor fouling and daylight interference.

The Quadbeam alternating light principle is based on a fundamental method of suspended solids measurement by shining a light of known intensity a fixed distance through a medium at a photocell detector. Suspended solids in the medium attenuate some of the light. The detector current gives a measure of the attenuation that corresponds to the suspended solids and turbidity measurement.

The Quadbeam alternating light principle compensates for variations in light intensity and detector sensitivity and detector sensitivity by using two detectors and two light sources switched on and off alternatively. The resulting probe signal can then be converted to appropriate engineering units by using the instruments linearisation curve (see page 14).

However some factors are far too complicated to be modelled or compensated for (e.g. bubbles, refraction effects due to elevated temperatures etc.) and must be minimised at the monitoring point.

The sensors are available with different sensitivity levels and measuring ranges by changing the distances between the light sources and detectors. Sensors with shorter path lengths can measure higher concentrations and have larger measuring ranges where as sensors with longer path lengths are more sensitive to small changes in suspended solids concentration.

S Series Suspended Solids Sensors

The S Series of suspended solids sensors are available as immersion or hygienic style sensors and both are capable of operating in temperatures up to 85° C.

The immersion sensors are designed for continuous on-line monitoring of suspended solids in industrial and municipal water and waste water treatment plants, mining and refining operations. Applications include: Effluent monitoring in clarifier overflow weirs, Final effluent monitoring, Mixed liquor suspended solids, Product loss in milk processing plants, Return activated sludge, Sludge blanket detection, White water solids concentration.

The hygienic style sensors are designed for installation directly into food product lines where CIP cleaning is used. The one piece Polypropylene construction with a surface finish of better than 0.9µm Ra eliminates bacteria traps. The sensors have an industry standard triclover connection. Applications include: Milk fat measurement in the dairy industry, Percentage solids measurement in

fruit and vegetable juices, Product breakthrough on plate heat exchanges, Solids content in whey.

High temperature immersion and hygienic versions of the S series of suspended solids sensors are available. These sensors are manufactured from PVDF with a maximum working temperature of 105°C.

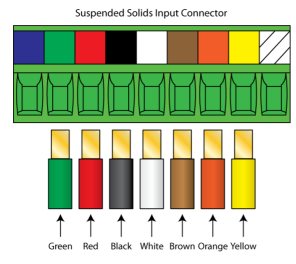
T Series Turbidity Sensors

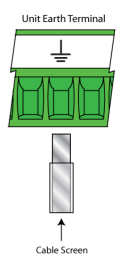
The T series of sensors are a new generation of Quadbeam turbidity process sensors, which combine both light attenuation and 90 degree scattered light measurements in a ratiometric sensor with digital communication. This technique vastly increases the sensitivity compared to sensors using just light attenuation. The T series of sensors are designed to meet the international standards for turbidity measurement – ISO 27027 and are capable of operating in temperatures up to 80°C.

Applications include: Monitoring of clarifier overflow weirs, Final outlet of effluent from DAF plants, Raw water inlet measurements in water treatment plants, Surface water monitoring, Solids loading in rivers and streams, Product breakthrough on plate heat exchangers, Percentage solids in fruit and vegetable juices.

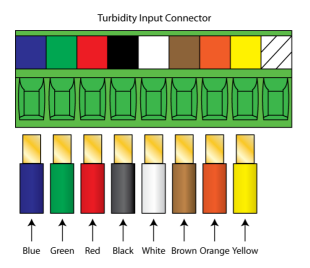


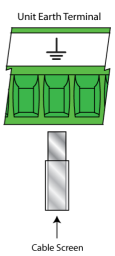
MXD73 - Panel Mount Termination Information





Suspended Solids Input Connection Details

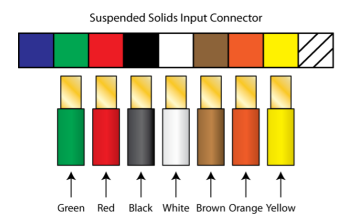




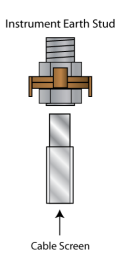
Turbidity Input Connection Details



MXD75 – Surface Mount Termination Information



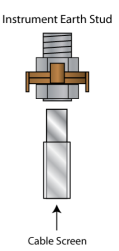
Suspended Solids Input Connection Details



Turbidity Input Connector

Turbidity Input Connection Details

Black White Brown Orange Yellow



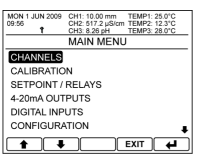
Blue Green Red



Suspended Solids / Turbidity Input Channel Setup

The Channels Setup menu contains the basic configurations for the sensor's input.

The default security access code is 1000



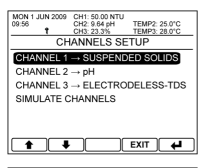
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

★/- Select Option

EXIT – Return to Front Screen

- Enter Option



Select Channel

Depending on the installed card select either the Suspended Solids or Turbidity input channel you wish to edit.

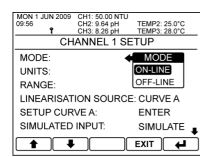
 $\begin{array}{c|ccccc} \text{MON 1 JUN 2009} & \text{CH1: 50.00 NTU} \\ \text{O9:56} & \textbf{1} & \text{CH2: 9.64 pH} & \text{TEMP2: 25.0°C} \\ \hline & \text{CH3: 23.39\%} & \text{TEMP5: 28.0°C} \\ \hline & \text{CHANNELS SETUP} \\ \hline \\ \hline & \textbf{CHANNEL 1} \rightarrow \textbf{TURBIDITY} \\ \hline & \text{CHANNEL 2} \rightarrow \text{pH} \\ \hline & \text{CHANNEL 3} \rightarrow \text{ELECTRODELESS-TDS} \\ \hline & \textbf{SIMULATE CHANNELS} \\ \hline \\ \hline & \textbf{EXIT} & \textbf{4} \\ \hline \end{array}$

1/**↓** – Select Option

EXIT – Return to Main Menu

– Enter Option



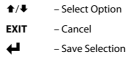


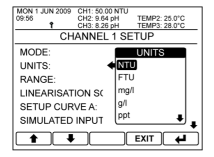
Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.





Units

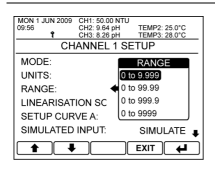
The channel can be setup to display the reading with the following units: NTU, FTU, mg/l, g/l, ppm, ppt, EBC, OD and %.

The relationship between these units and the incoming probe signal is determined by the linearisation curve data (see page 14) and range setting (see next item). They provide a qualitative rather than quantitative representation of the solids present in the sample for display purposes and setpoint / current output processing.

Optionally the instrument can be configured to work only with the raw probe units by setting the units to PS.

↑/↓ - Select OptionEXIT - Cancel↓ - Save Selection





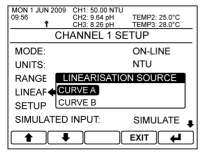
Range

The range for the display can be set by selecting the decimal point position giving 9.999, 99.99, 999.9 and 9999. These again are for display and setpoint / current output purposes only.

Note. The ranges for the "%" units also include 100.0 and 10.00.

★/▼ - Select OptionEXIT - Cancel

Save Selection

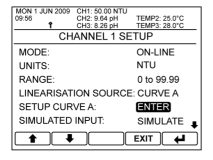


Linearisation Source

Select which of the two user defined curves A or B are used for calculation of the displayed reading.

★/▼ - Select OptionEXIT - Cancel

Save Selection



Setup Curve A / B

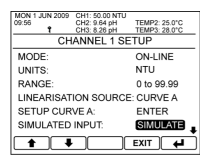
Enter the setup curve submenu. See page 14 for further information on setting up the linearisation curve.

↑/ - Select Option

EXIT – Return to Select Setup Channel

– Enter Option



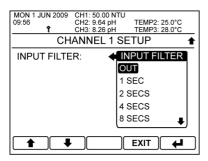


Simulated Input

See Simulated Channels section of the Setpoints, Current Outputs, Digital Inputs Configuration Guide for more information.

EXIT – Return to Select Setup Channel

– Enter Option



Input Filtering (Averaging)

When very noisy environments are encountered, this function will allow the user to filter the sensor readings by taking a running average over the time period selected (from 1 to 32 seconds).

★/♣ - Select OptionEXIT - Cancel← - Save Selection

CIP Input

When assigned to a suspended solids channel the MXD70 series digital inputs feature a CIP function. This CIP input indicates to the instrument that a CIP event is in progress so that the sensor can be disabled so not to cause overstressing of the probe. For further information about setting the CIP input please consult the Setpoints, Current Outputs and Digital Input Configuration Guide.



Linearisation Curve Setup

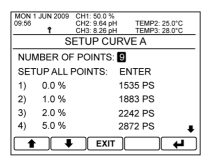
With many solutions the rate of infra-red absorption is non linear as the solids concentration increases. The purpose of this function is to take the probe signal values from several samples and convert this non-linearity to a straight line output. In many cases this is the only calibration procedure required.

It is recommended that the user should first prepare or obtain from the process a sample, which is as close as possible to the maximum range of suspended solids for which the instrument is to be configured. This will be your 100% point. For a two point linearisation curve the lower point is usually water. Where you want to enter more than two points, dilute your process sample to correspond with, for example, 25%, 50% and 75%. Up to 10 points can be entered, with the more points that are used the more precise the conversion will be.

The MXD70 provides two methods, automatic and manual, for entering the curve data into the instrument.

Automatic Curve Entry

Automatic Curve Entry allows the user to set the number of points used in the curve. Then for each point define the engineering value and equate it to a live reading taken from the sensor placed in the desired sample. Note that the points can be sampled in any order as they are sorted into ascending probe signal values from within the software.



Number Of Points

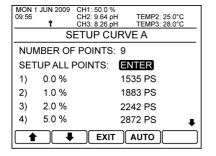
Set the number of points used to define the linearisation curve. The instrument will ignore any points whose equivalent probe signal value is set to zero.

The curve can use between 2 – 10 points.

1/**↓** – Select Option

EXIT – Return to Channel Setup

– Enter Option



Setup All Points

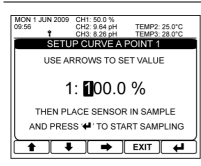
Enter here to start the automatic linearisation routine and setup all curve points.

★/**↓** – Select Option

EXIT – Return to Channel Setup

AUTO – Enter Routine





Setup Curve Point

Enter the equivalent engineering value for this point. Units and scale depend upon the settings in the channel setup menu.

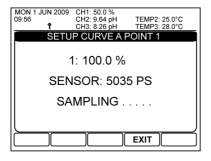
The sensor must be placed in the required sample before pressing the enter button.

1 → Increase / Decrease Digit

→ Select Next Digit

EXIT – Exit Setup Routine

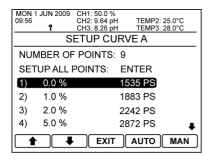
Save Value and start sampling



Sensor Sampling

After each point has been set the instrument will sample the sensor and store the observed reading as the equivalent sensor value for that point. Once this value has been stored the instrument will automatically proceed to the next point to be entered.

EXIT – Exit Setup Routine



Auto Setup Individual Curve Point

If the user requires to automatically setup an individual point in the curve, they can select it from the available list and press the Auto button.

↑/**↓** – Select point

EXIT – Return to Channel Setup

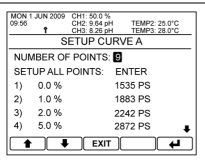
AUTO – Begin Auto Routine For This Point

MAN - Begin Manual Routine For This Point



Manual Curve Entry

Manual Curve Entry also allows the user to set the number of points used in the curve. Then for each point the user can define the engineering value and then equate it to a known probe reading previously obtained. Note that the points can be entered in any order as they are sorted into ascending probe signal values from within the software.



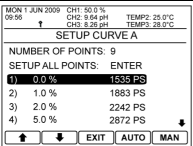
Number Of Points

Set the number of points used to define the linearisation curve. The instrument will ignore any points whose equivalent probe signal value is set to zero. The curve can use between 2 – 10 points.

1/**↓** – Select Option

EXIT – Return to Channel Setup

Enter Option



Manually Setup Individual Curve Point

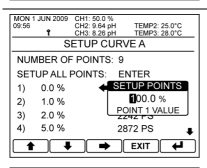
If the user requires to manually setup an individual point in the curve, they can select it from the available list and press the Man button.

1 → Select point

EXIT – Return to Channel Setup

AUTO – Begin Auto Routine For This Point

MAN – Begin Manual Routine For This Point



Enter Curve Point Data

Enter the equivalent engineering value for this point. Units and scale depend upon the settings in the channel setup menu.

→ Select Next Digit

EXIT – Exit Setup Routine

Save Value

MON 1 JUN 2009 CH1: 50.0 % TEMP2: 25.0°C TEMP3: 28.0°C CH2: 9.64 pH CH3: 8.26 pH SETUP CURVE A NUMBER OF POINTS: 9 SETUP ALL POINTS: **ENTER** SETUP POINTS 0.0 % 10000 PS 1.0 % 2) POINT 1 SENSOR 3) 20% 5.0 % 4) 2872 PS **EXIT**

After entering the engineering value the instrument will automatically ask for the equivalent probe reading to be manually entered.

♠/♣ – Increase / Decrease Digit

→ Select Next Digit

EXIT – Exit Setup Routine

- Save Value



Calibration

Calibration Procedures

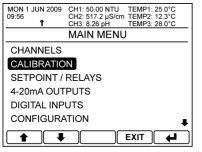
When trying to calibrate an instrument to measure suspended solids it is often difficult to keep the solids in suspension long enough for an accurate calibration to be made. The use of a magnetic stirrer in many cases will improve this.

In the linearisation setup menu the probe signals should have been entered from the prepared samples and the output will now be linear with percent solids. In many cases this is all that is required.

When the instrument is installed into the process the indicated readings can be verified by sample analysis in the laboratory. The readings produced from the laboratory may not correlate with the instrument readings. This is more likely in liquids, which have large particles, which separate out easily. For example: yeast, waste water, or white water in the paper industry. To correct for any discrepancies the instrument allows for both a Sensor Zero Adjustment and Sensor Span Adjustment.

Calibration Menu

The default security access code is 1000



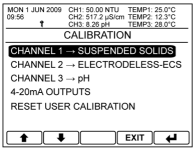
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/**↓** – Select Option

EXIT – Return to Front Screen

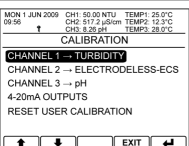
– Enter Option



Select Channel

Depending on the installed card select either the Suspended Solids or Turbidity input channel you wish to calibrate.

Note. Calibration is not available when units set to PS.

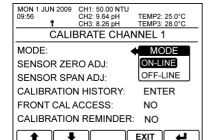


1/**↓** – Select Option

EXIT - Return to Main Menu

– Enter Option





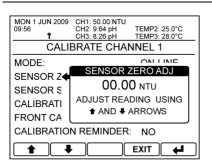
Mode

Selecting off-line causes any setpoints associated with this channel to de-energise. Also causes any current outputs associated to hold their current value, useful for when commissioning or calibrating the instrument.

When the unit is placed in an off-line state "off-line" will appear in the channel messages section on the front screen.

If a "Cannot Edit Digital Input Has Control" message appears, then an associated digital input is currently controlling the on-line / off-line state of the channel.





Sensor Zero Adjustment

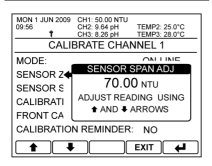
The sensor zero adjustment will either add or subtract a bias value to the zero point, which will shift the entire curve by this value. The slope of the curve is unchanged.

The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the adjustment.

The amount of zero offset adjustment currently being applied to the sensor is shown in the channel's calibration menu.

↑/↓ - Adjust the Reading Up or DownEXIT - Cancel- Save Adjustment





Sensor Span Adjustment

If the zero point of the measuring point is correct but the highest calibration point is incorrect then the sensor span adjustment will shift the end point of the curve up or down. This changes the slope of the output curve.

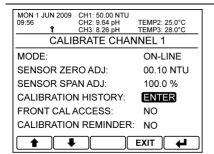
The current sensor reading can be seen in the pop-up window and is adjusted by pressing the up and down arrows. When the reading is correct press the enter button to store the adjustment.

The amount of slope adjustment currently being applied to the sensor is shown in the channels calibration menu as a %. Where 100% equals no adjustment, a slope of greater than 100% equals a steeper slope and a slope of less than 100% equals a shallower slope.

★/▼ – Adjust the Reading Up or Down

EXIT – Cancel

Save Adjustment



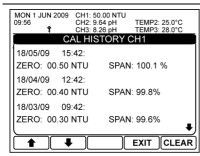
Enter Calibration History

The MXD70 series has a calibration history feature which allows the user to review the record of sensor calibrations.

To enter the calibration history menu press enter.

4

- Enter Calibration History



Calibration History

The calibration history page provides a record of all Offset and Slope calibrations carried out.

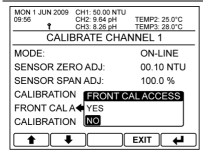
The data includes the date and time of the calibration, the calculated Zero Offset and the calculated Span Slope.

★/▼ – Move To Next Page Up or Down

EXIT – Return To Calibration Menu

CLEAR – Clear All of the Calibration History

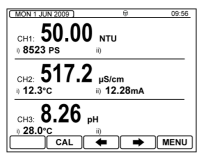




Front Screen Calibration Access Enable

When enabled front calibration access allows direct entry into the calibration menu from the front screen. It also disables the security access system within the calibration menu enabling the calibration functions without having to enter the security access code.

★/◆ - Select OptionEXIT - Cancel← - Save Selection

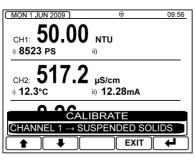


Front Screen Calibration Access

When the calibration access is enabled press the "CAL" button to bring up the pop-up to select which channel to calibrate.

CAL – Enter Calibrate Channel Select Menu

◆/◆ – Scroll Around Menus Menu – Access Main Menu



Select Channel to Calibrate

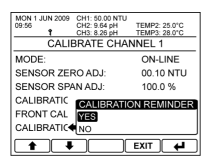
From the pop-up select the channel the user wishes to calibrate. Only channels whose front calibration access has been enabled will appear.

★/**♣** – Select Option **EXIT** – Cancel

- Enter Menu

¥





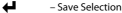
Calibration Reminder

By enabling the calibration reminder the user can configure a calibration interval, which when expired will activate an alarm and channel message on the front screen.

If the interval has expired and the alarm has activated, then on the completion of a successful sensor calibration, the alarm will clear and the next cal date will be automatically incremented by calibration interval.

If the user completes a successful sensor calibration before the calibration interval has expired, then the instrument will ask the user whether they wish to update the next cal due date by the calibration interval.





Calibration Interval

CH2: 517.2 µS/cm TEMP2: 12.3°C

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CALIBRATE CHANNEL 1

EXIT

CALIBRATIO CALIBRATION INTERVAL
NEXT CAL D.

G60Days
DEFER CAL DATE: 7 DAYS

MON 1 JUN 2009 CH1: 50.00 NTU

09:56

Sets the interval time for the calibration alarm.

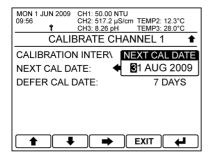
The Next Cal Date will update to show the date of the next calibration alarm.

↑/ - Increase / Decrease Digit

→ Select Next Digit

EXIT – Cancel

- Save Value



Next Calibration Date

Sets the exact date of the next calibration alarm.

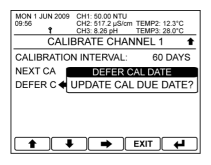
The Calibration Interval will update to show the number of days to the next calibration date.

→ Select Next Item

EXIT – Cancel

– Save Entry





Defer Calibration Date

Turns off the alarm and increases the calibration interval by an extra 7 days.

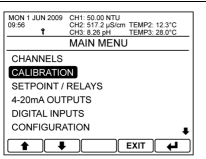
Only appears once the calibration interval has expired.

YES – Increase Interval

NO - Cancel

Resetting the User Calibration

If required the user can reset the user calibrations to their default states.



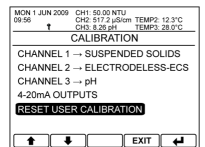
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

1 → Select Option

EXIT – Return to Front Screen

Enter Option



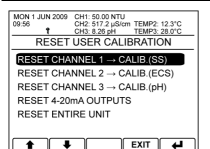
Calibration

Select Reset User Calibration.

★/**↓** – Select Option

EXIT – Return to Main Menu

Enter Option



Reset User Calibration

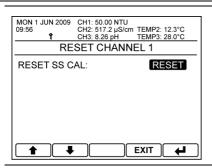
Select the required Suspended Solids or Turbidity input channel.

↑/↓ – Select Option

EXIT – Return to Calibration

– Enter Option





Reset Channel User Calibration

Select to reset the channels user calibration.

1/**↓** – Select Option

EXIT – Return to Reset User Calibration

– Enter Option



Appendix A – Example Dairy Readings

The table below lists example sensor readings when immersed in milk and cream. These are only guidelines and it is recommended that you enter values using samples from your own process.

Example No.1: Whole Milk (4% Fat) using a S20 series sensor

100% Water	Probe Signal = 1535
1% Milk	Probe Signal = 1883
2% Milk	Probe Signal = 2242
5% Milk	Probe Signal = 2872
10% Milk	Probe Signal = 3294
25% Milk	Probe Signal = 3911
50% Milk	Probe Signal = 4525
100% Milk	Probe Signal = 5035

Example No.2: Cream (40% Fat) using a S10 series sensor

100% Water	Probe Signal = 1510
100% Milk (4% Fat)	Probe Signal = 4074
50% Cream (20% Fat)	Probe Signal = 4919
100% cream (40 % Fat)	Probe Signal = 5244

Blank





Appendix B – Instrument Configuration

Instrument Configuration

Instrument Type	Serial Number	Software Version
Power Supply Type		
Channel 1 Input Card Type	Serial Number	
Channel 2 Input Card Type	Serial Number	
Channel 3 Input Card Type	Serial Number	
Output Expansion Card Type	Serial Number	
Software Expansion	Unlock Code	
Software Expansion	Unlock Code	

Security Access Code

Instrument Settings

Language Front Screen Ch1 Shown Front Screen Ch1 Secondary Reading ii) Front Screen Ch1 Secondary Reading ii) Front Screen Ch1 Secondary Reading ii) Front Screen Ch2 Secondary Reading ii) Front Screen Ch2 Secondary Reading ii) Front Screen Ch3 Label Front Screen Ch3 Label	Menu Header vi)	7	Menu Header v)	Menu Header iv)
wn Front Screen Ch1 Secondary Reading i) wn Front Screen Ch2 Secondary Reading i) wn Front Screen Ch3 Secondary Reading i) al al 4-20mA Output Slot 2	Menu Header iii)	7	Menu Header ii)	nu Headeri)
Front Screen Ch1 Secondary Reading i) Front Screen Ch2 Secondary Reading i) Front Screen Ch3 Secondary Reading i)			4-20mA Output Slot 2	0mA Output Slot 1
Front Screen Ch1 Secondary Reading i) Front Screen Ch2 Secondary Reading i) Front Screen Ch3 Secondary Reading i)				nt Screen Ch3 Label
Front Screen Ch1 Secondary Reading i) Front Screen Ch2 Secondary Reading i) Front Screen Ch3 Secondary Reading i)				nt Screen Ch2 Label
Front Screen Ch1 Secondary Reading i) Front Screen Ch2 Secondary Reading i) Front Screen Ch3 Secondary Reading i)				nt Screen Ch1 Label
en Ch1 Shown Front Screen Ch1 Secondary Reading i) en Ch2 Shown Front Screen Ch2 Secondary Reading i)	Ch3 Secondary Reading ii)	Front Screen C	Front Screen Ch3 Secondary Reading i)	
en Ch1 Shown Front Screen Ch1 Secondary Reading i)	Ch2 Secondary Reading ii)	Front Screen C	Front Screen Ch2 Secondary Reading i)	
Language	Ch1 Secondary Reading ii)	Front Screen C	Front Screen Ch1 Secondary Reading i)	
		_		guage

Citatile: Jetup (available options vary with call type and comiguration)	with card type and comiguration,		
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Description			
Units			
Sensor / Probe Type			
Cell Constant			
Range			
Linearisation Source			
TDS Factor			
Membrane Correction Factor			
Bias Voltage			
mA Input: Loop Mode			
mA Input: Input Mode			
Set 0mA Input			
Set 4mA Input			
Set 20mA Input			
Temperature Input Sensor			
Temperature Units			
Temperature Compensation: In/Out			
Temperature Compensation Slope			
Temperature Compensation: Auto / Manual			
Fixed Temperature Input			
Input Salinity			
Pressure Compensation: Auto / Manual			
Pressure Mode: Input / 24V Loop			
Pressure Units			
Pressure 4mA Input			
Pressure 20mA Input			
Fixed Pressure Input			
Cable Compensation			
Input Filter			



Curve Setup	Curve Setup (available options vary with card type and configuration)	with card type and conf	iguration)		
	Channel 1		Channel 2	Channel 3	
Curve A					
No. of points					
Input Range					
Custom Units					
Custom Range					
Point 1					
Point 2					
Point 3					
Point 4					
Point 5					
Point 6					
Point 7					
Point 8					
Point 9					
Point 10					
Curve B					
No. of points					
Input Range					
Custom Units					
Custom Range					
Point 1					
Point 2					
Point 3					
Point 4					
Point 5					
Point 6					
Point 7					
Point 8					
Point 9					

Channel Calibration Setup	Channel Callbration Setup (available options vary with card type and configuration)	configuration)	
	Channel 1	Channel 2	Channel 3
Mode: Online / Offline			
Calibration Principle			
Calibration Manual Temp Input			
Calibration Units			
Calibration Manual Pressure Input			
Span Cal Point			
Enable Auto Span Cal			
Offset Value			
Slope Value			
Temperature Offset			
Sensor Condition			
Front Calibration Access			
Calibration Reminder			
Calibration Interval			

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	Setpoint 1	Setpoint 2	Setpoint 3	Setpoint 4	Setpoint 5	Setpoint 6
Channel						
Input Source						
Trigger						
High Value						
Low Value						
USP Pre-Trigger						
Mode						
Cycle Time						
Proportional Band						
Delay						
Hysteresis						
Dose Alarm						
Dose Alarm Time						
Initial Charge						
Charge Time						
Charge Access						
Alarm Mode						
Clean Duration						
Clean Interval						
Clean Mode						
Clean Recovery						
Clean Delay						

Setup

Service Alarms	5		
	Channel 1	Channel 2	Channel 3
Service Reminder			
Service Interval			
Next Service Date			

Digital Inputs (available options vary with card type and configuration)	(available option	s vary with card typ	pe and configuration	on)			
	Digital Input 1	Digital Input 2	Digital Input 3	Digital Input 4	Digital Ir	put 5	Digital Input 1 Digital Input 2 Digital Input 3 Digital Input 4 Digital Input 5 Digital Input 6 Digital Input 7 Digital Input 8
Channel							
Function							
Range Change							
Switch Store							
Cleaning Setpoint							
Polarity							
4-20 Output Level							

Current Output Setup (available options vary with card type and configuration	(available options va	ry with card type and c	onfiguration)			
	Current Output A	Current Output B	Current Output C	Current Output A Current Output B Current Output C Current Output D Current Output E Current Output F	Current Output E	Current Output F
Channel						
Input Source						
Output 0 - 20mA / 4 - 20mA						
Zero						
Span						
On Error						



Appendix C – Error Messages

Internal Error Messages

Inte	rnal E	rror Messages
E001	UNIT	Processor RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E002	UNIT	External RAM Read/Write Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E003	UNIT	Internal Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists, Reset Whole unit from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E004	UNIT	Output Card Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E005	UNIT	Internal Outputs Setup Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E006	UNIT	For Future Use
E007	UNIT	Unit Setup Checksum Error The instrument configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the whole unit from the Load Default Settings option in the Save/Restore menu or consult with your supplier, as this unit may require a repair.
E008	UNIT	Unit Store A Checksum Error The data in Unit Store A has been corrupted. Save the current setup back to Unit Store A in the Save/Restore menu.
E009	UNIT	Unit Store B Checksum Error The data in Unit Store B has been corrupted. Save the current setup back to Unit Store B in the Save/Restore menu.
E010 to E013	UNIT	Maths Error There has been an internal maths calculation failure. As such, it should not appear if the software is functioning properly. The error message should clear after approx. 5 seconds. If the error continues to be displayed consult with your supplier, as this unit may require to be returned for repair.
E014	UNIT	Contrast Chip Error The Contrast Chip is not operating correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as this unit may require to be returned for repair.
E015	UNIT	Unit SD Card Checksum Error The SD Card store from which the entire unit was restored from has become corrupted. Check the unit's settings and then save the settings again to the SD card store.
E016	UNIT	SD CARD FULL The SD card has become full. To continue use, either replace with a blank SD card or remove existing files from SD card

Input Channel Errors

Inpu	Input Channel Errors			
E030 E080 E130	CH1 CH2 CH3	Input Card Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.		
E031 E081 E131	CH1 CH2 CH3	Setup Checksum Error The current channel's configuration has for some reason become corrupted. Try switching the unit off and then on again. If the message persists reset the current channel from the Reset Unit Settings option in the Save/Restore menu or consult with your supplier, as the channel's input card may require to be returned for repair.		
E032 E082 E132	CH1 CH2 CH3	Store A Checksum Error The data in the channel's Store A has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store A in the Save/Restore menu.		
E033 E083 E133	CH1 CH2 CH3	Store B Checksum Error The data in the channel's Store B has become corrupted. Check the channel's current setup. Then save the setup back to channel's Store B in the Save/Restore menu.		
E034 E084 E134	CH1 CH2 CH3	Factory Cal Checksum Error Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.		
E035 E085 E135	CH1 CH2 CH3	User Cal Checksum Error The Channel's User Cal has for some reason become corrupted. Try switching the unit off and then on again. If the message persists Reset the Channel from the Reset User Calibration option in the Calibration menu or consult with your supplier, as the channel's input card may require to be returned for repair.		
E036 E086 E136	CH1 CH2 CH3	Sensor Cal Out Of Spec The last Sensor Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.		
E037 E087 E137	CH1 CH2 CH3	Sensor Zero Cal Out Of Spec The last Sensor Zero Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.		
E038 E088 E138	CH1 CH2 CH3	Sensor Span Cal Out Of Spec The last Sensor Span Calibration was out of specification, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.		
E039 E089 E139	CH1 CH2 CH3	No Signal No Sensor connected or there is 'zero' detector current. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.		
E040 E090 E140	CH1 CH2 CH3	Signal Overload The gain step is equal to 0 and the A/D output is over 255. This cannot happen in a liquid but could happen if the sensor is in full sunlight. The probe sensor units (PSU) will be set to 16000 or 32000 if turbidity. If this message persists, please consult with your supplier.		



E041	CH1	Partial Depletion
E041	CH2	Large difference between the detectors, i.e. one very dirty. This alarm will come up
E141	CH2	if there is a difference of 3:1 between the detectors. Remove sensor and clean
E141	СПЗ	sensor fingers. The probe sensor units (PSU) will be set to 16000 or 32000 if
		turbidity. If this message persists, please consult with your supplier.
E042	CH1	Full Depletion
E092	CH2	Attenuation too high or the real probe signal goes above 14000. The probe sensor
E142	СНЗ	units (PSU) will be set to 16000. If this message persists, please consult with your
		supplier.
E043	CH1	Sensor User Offset At Limit
E093	CH2	The last Sensor Offset Calibration was out of limits, check sensor condition and
E143	CH3	connections and repeat calibration. If the message persists please consult with
		your supplier.
E044	CH1	Sensor User Slope At Limit
E094	CH2	The last Sensor Slope Calibration was out of limits, check sensor condition and
E144	CH3	connections and repeat calibration. If the message persists please consult with
L177	Cits	your supplier.
F0.17	CI:-	· · · ·
E045	CH1	Sensor User Slope < Spec
E095	CH2	The last Sensor Slope Calibration was less than the recommended specification,
E145	СНЗ	check sensor condition and connections and repeat calibration. If the message
		persists please consult with your supplier.
E046	CH1	Sensor User Slope > Spec
E096	CH2	The last Sensor Slope Calibration was greater than the recommended specification,
E146	СНЗ	check sensor condition and connections and repeat calibration. If the message
		persists please consult with your supplier.
E047	CH1	Sensor Open Circuit
E097	CH2	The sensor input is at open circuit, check sensor condition and connections. If the
E147	CH3	message persists please consult with your supplier.
		, , , , , , , , , , , , , , , , , , ,
E048	CH1	Sensor Short Circuit
E098	CH2	The sensor input is at short circuit, check sensor condition and connections. If the
E148	СНЗ	message persists please consult with your supplier.
E049	CH1	Sensor Positive Saturation
E099	CH2	The sensor input is greater than the maximum measurable input level, Check
E149	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E050	CH1	Sensor Negative Saturation
E100	CH2	The sensor input is less than the minimum measurable input level, Check Sensor
E150	CH3	condition and connections. If the message persists please consult with your
		supplier.
F054	Clia	
E051	CH1	Sensor Input Over Range The concey reading is greater than the specified upper limit, shock shannel settings
E101	CH2	The sensor reading is greater than the specified upper limit, check channel settings,
E151	CH3	Sensor condition and connections. If the message persists please consult with your
		supplier.
E052	CH1	Sensor Input Under Range
E102	CH2	The sensor reading is less than the specified limit, check channel settings, Sensor
E152	СНЗ	condition and connections. If the message persists please consult with your
		supplier.



E053 E103 E153	CH1 CH2 CH3	Temp Sensor Fault The temperature sensor is reading open or closed circuit, due in most cases to a damaged sensing element or incorrect wiring. Check that the temperature sensor is set to the correct type in the channel setup menu. Under this condition, the unit will default to the fixed temperature setting for compensation purposes. If the message persists please consult with your supplier.
E054 E104 E154	CH1 CH2 CH3	Temp Input Over Range The temperature sensor reading is greater than the specified upper limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E055 E105 E155	CH1 CH2 CH3	Temp Input Under Range The temperature reading is less than the specified limit, check channel settings, Sensor condition and connections. If the message persists please consult with your supplier.
E056 E106 E156	CH1 CH2 CH3	Temp Comp Outside Limits The temperature reading is less than 0.0C or greater than 150.0C, leading to an error in compensation.
E057 E107 E157	CH1 CH2 CH3	Polar Zero Cal At Limit The last Polargraphic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E058 E108 E158	CH1 CH2 CH3	Polar Span Cal At Limit The last Polargraphic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E059 E109 E159	CH1 CH2 CH3	Galvanic Zero Cal At Limit The last Galvanic Zero Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E060 E110 E160	CH1 CH2 CH3	Galvanic Span Cal At Limit The last Galvanic Span Calibration was out of limits, check sensor condition and connections and repeat calibration. If the message persists please consult with your supplier.
E061 E111 E161	CH1 CH2 CH3	Pressure Sensor Over Range The pressure sensor reading is greater than the specified limit for the probe.
E062 E112 E162	CH1 CH2 CH3	Pressure Sensor Under Range The pressure sensor reading is less than the specified limit for the probe.
E063 E113 E163	CH1 CH2 CH3	Pressure Above 20mA The pressure sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.
E064 E114 E164	CH1 CH2 CH3	The pressure sensor input is less than 4mA, check sensor condition and connections. If the message persists please consult with your supplier.
E065 E115 E165	CH1 CH2 CH3	AUX mA Input Above 20mA The sensor input is greater than 20mA, check sensor condition and connections. If the message persists please consult with your supplier.



E066	CH1	AUX mA Input Below 4mA
E116		The sensor input is less than 4mA, check sensor condition and connections. If the
E166	CH3	message persists please consult with your supplier.
		, , ,
E067		Sensor 0mV Cal Out of Spec
E117		The pH 0mV calibration for this channel is outside recommended specifications.
E167	СНЗ	
E068	CH1	Calibration Due
E118	CH2	The time since the last calibration was performed on this channel has exceeded the
E168	СНЗ	time set in the calibration menu.
E069	CH1	Planned Service Due
E119	CH2	The Planned Service interval for this unit has expired. Please contact LTH
E169		Electronics at the details below:
L103	Cits	Electronies at the actums below.
		LTH Electronics Itd
		Chaul End Lane
		Luton
		Beds
		LU4 8EZ
		Tel. 0044 (0) 1582 593693
		Fax 0044 (0) 1582 598036
		Email sales@lth.co.uk
		NB. LTH overseas users should contact their LTH distributor – See www.lth.co.uk for
		details.
E070	CH1	SD Card Checksum Error
LU/U	CIII	SD Card Checksum error
E120		The SD Card store from which this channel was restored from has become
	CH2	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD
E120	CH2	The SD Card store from which this channel was restored from has become
E120	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD
E120 E170	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store.
E120 E170	CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error
E120 E170 E071 E121	CH2 CH3 CH1 CH2	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.
E120 E170 E071 E121 E171	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve
E120 E170 E071 E121 E171 E072	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier.
E120 E170 E071 E121 E171 E072 E122 E172	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.
E120 E170 E071 E121 E171 E072 E122 E172 E073	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %).
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve. Custom Error
E120 E170 E071 E121 E171 E072 E122 E172 E073 E123 E173 E074 E124 E174 E075 E125 E175 E076 E126 E176	CH2 CH3 CH1 CH2 CH3	The SD Card store from which this channel was restored from has become corrupted. Check the channel's settings and then save the settings again to the SD card store. Gain Error The sensor gain has been exceeded. If this message persists, please consult with your supplier. Invalid Linearisation Curve A minimum of 2 linearisation points are required. Please check linearisation curve settings in the channel setup menu for this channel. Linearisation Over-Range The linearisation result is greater than 9999 (or 100.0% when using %). Linearisation Under-Range The linearisation result is less than 0. Curve Low Limit The incoming probe signal is less than the lowest point in the linearisation curve. Curve High Limit The incoming probe signal is greater than the highest point in the linearization curve.



Setpoint Errors

JC LP	OIIIC L	11013
E180 E190 E200 E210 E220 E230	SP1 SP2 SP3 SP4 SP5 SP6	Dose Alarm Error The Setpoint has been dosing for longer than the Dose Alarm time as defined in the setpoint menu.
E191 to E201 to E211 to E221 to	o E184 o E194 o E204 o E214 o E224 o E234	SP3 SP4 SP5
E185 E195 E205 E215 E225 E235	SP1 SP2 SP3 SP4 SP5 SP6	Store A Checksum Error The Store A Save for the Channel associated with this Setpoint has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E186 E196 E206 E216 E226 E236	SP1 SP2 SP3 SP4 SP5 SP6	Store B Checksum Error The Store B Save for the Channel associated with this Setpoint has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E187 E197 E207 E217 E227 E237	SP1 SP2 SP3 SP4 SP5 SP6	Setup Checksum Error The Setup for this Setpoint has become corrupted. Check and correct the setpoint settings and turn the unit off and on again. If the message persists please consult with your supplier.
E188 E198 E208 E218 E228 E238	SP1 SP2 SP3 SP4 SP5 SP6	SD Card Checksum Error The SD Card store from which this Setpoint was restored from has become corrupted. Check the setpoint's settings in the setpoint menu and then save the settings again to the SD card store.



Current Output Errors

Current Output Errors			
E240	Α	Current OP Hardware Fault	
E250	В	The current output circuit has detected an error in the current output loop; this is	
E260	c	most commonly due to either a broken loop or too large a load resistor.	
E270	D	,	
E280	E		
E290	F		
E241	Α	Sensor IP <current op="" th="" zero<=""></current>	
E251	В	The sensor input level is below that set for the current output zero.	
E261	C		
E271	D		
E281	E		
E291	F		
E242	Α	Sensor IP>Current OP Span	
E252	В	The sensor input level is above that set for the current output span.	
E262	c		
E272	D		
E282	E		
E292	F		
E243	Α	Sensor IP <current op="" span<="" th=""></current>	
E253	В	The sensor input level is below that set for the current output Span.	
E263	C		
E273	D		
E283	E		
E293	F		
E244	Α	Sensor IP>Current OP Zero	
E254	В	The sensor input level is above that set for the current output Zero.	
E264	c		
E274	D		
E284	E		
E294	F		
	Α	Store A Checksum Error	
E255	В	The Store A Save for the channel associated with this current output has become	
	C	corrupted. Check the current output's settings in the current output menu and	
E265		then save the settings again in the Channel's Store A in the Save/Restore menu.	
E275	D	then save the settings again in the Chainler's Store A in the Save/Restore Menu.	
E285	E		
E295	F		
E246	Α	Store B Checksum Error	
E256	В	The Store B Save for the channel associated with this current output has become	
E266	C	corrupted. Check the current output's settings in the current output menu and	
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.	
E286	Ε		
E296	F		
	•		

E245	Α	Store A Checksum Error
E255	В	The Store A Save for the channel associated with this current output has become
E265	C	corrupted. Check the current output's settings in the current output menu and
E275	D	then save the settings again in the Channel's Store A in the Save/Restore menu.
E285	E	
E295	F	
E246	Α	Store B Checksum Error
E256	В	The Store B Save for the channel associated with this current output has become
E266	C	corrupted. Check the current output's settings in the current output menu and
E276	D	then save the settings again in the Channel's Store B in the Save/Restore menu.
E286	E	



Digital Input Errors

Dig.	ta: :::p	ACCETOIS
E301 E306 E311 E316 E321 E326 E331 E336	DIG 7	Store A Checksum Error The Store A Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store A in the Save/Restore menu.
E302 E307 E312 E317 E322 E327 E332 E337	DIG 5 DIG 6 DIG 7	Store B Checksum Error The Store B Save for the channel associated with this digital input has become corrupted. Check the digital input's settings in the digital input menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E303 E308 E313 E318 E323 E328 E333 E338	DIG 4 DIG 5 DIG 6 DIG 7	Setup Checksum Error The Setup for this Digital Input has become corrupted. Check and correct the digital inputs settings and turn the unit off and on again. If the message persists please consult with your supplier.
E304 E309 E314 E319 E324 E329 E334 E339	DIG 2 DIG 3 DIG 4 DIG 5 DIG 6 DIG 7	SD Card Checksum Error The SD Card store from which this Digital Input was restored from has become corrupted. Check the Digital Input's settings in the digital input menu and then save the settings again to the SD card store.



Communication Errors

E340 E342 E344	CH1 CH2 CH3	Comms Failure The Channel's Input Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E341 E343 E345	CH1 CH2 CH3	Comms Error The Channel's Input Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the channel's input card may require to be returned for repair.
E346	UNIT	Output Comms Failure The Basic Internal Outputs are not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E347	UNIT	Output Comms Error The Basic Internal Outputs are not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the unit may require to be returned for repair.
E348	OP	Output Option Comms Failure The Output Option Card is not responding. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option card may require to be returned for repair.
E349	OP	Output Option Comms Error The Output Option Card is not Operating Correctly. Try switching the unit off and then on again. If the message persists, consult with your supplier, as the Output Option Card may require to be returned for repair.



Calculation Errors

E400	C1	Calculation Over Range
E411	C2	The Calculation reading is greater than the specified upper limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E401	C 1	Calculation Under Range
E411	C2	The Calculation reading is less than the specified lower limit, check channel
		settings, calculation configuration, sensor condition and connections. If the
		message persists please consult with your supplier.
E402	C 1	Calculation Setup Checksum
E412	C2	The Setup for this Calculation has become corrupted. Check and correct the
		calculation settings and turn the unit off and on again. If the message persists
		please consult with your supplier.
E403	C1	Calculation Store A Checksum
E403 E413	C1 C2	The Store A Save for the channel associated with this calculation has become
		The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
		The Store A Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become
E413	C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save
E413	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu.
E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum
E413	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum The SD Card store from which this Calculation was restored from has become
E404 E414	C1 C2	The Store A Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store A in the Save/Restore menu. Calculation Store B Checksum The Store B Save for the channel associated with this calculation has become corrupted. Check the calculation's settings in the calculation menu and then save the settings again in the Channel's Store B in the Save/Restore menu. Calculation SD Card Checksum

Modbus Errors

E420	UNIT	Modbus Setup Checksum The Modbus setup has become corrupted. Check and correct the Modbus settings and turn the unit off and on again. If the message persists please consult with your supplier.
E421	UNIT	Modbus Store A Checksum The Store A Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store A in the Save/Restore menu.
E422	UNIT	Modbus Store B Checksum The Store B Save for the Modbus Configuration has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again into Store B in the Save/Restore menu.
E423	UNIT	Modbus SD Card Checksum The SD Card store from which the Modbus configuration was restored from has become corrupted. Check the Modbus settings in the Modbus menu and then save the settings again to the SD card store.



Fault Finding

NOTE: THERE ARE NO USER SERVICEABLE PARTS INSIDE THE UNIT

The MXD70 Series has been designed to include a wide range of self diagnostic tests, some of which are performed at switch on, and some on a continuous basis. This guide aims to provide a route to diagnosing and correcting any faults that may occur during normal operation. The table shown previously in this section gives a list that the MXD70 series generates, along with their probable causes. If after these checks the fault has not been cleared contact LTH. Please have as much of the following information available as possible in any communication with LTH, to enable quick diagnosis and correction of the problem.

- Serial number of the instrument, input and output cards.
- The approximate date of purchase.
- The software version number.
- Details of the program settings and application.
- Electrical environment and supply details.
- Circumstances under which the fault occurred.
- The nature of the fault or faults.
- Any error messages that are displayed.
- The transmitter type, cable length and type.
- Current output configuration.
- Relay connection configuration.

It is often worthwhile to check the measurement by an independent method, for example using a handheld meter.

The Instrument Appears Dead

Check that power is available to the unit. Using a voltmeter, set to AC or DC, check the power supply voltage at the connector. The design of the MXD70 Series allows the unit to accept from 85 to 250V AC or DC; an alternative option allows operation from 18 to 32V AC or DC, check the connection label for voltage specification. Check that the power cable is securely and correctly attached. There are no user serviceable fuses fitted within this unit.

The Access Code Does Not Work

It is probable that the access code has either been changed or the operator does not recall the code correctly. Contact LTH or your local distributor should this problem arise.

The Input Reading Is Constantly Over-range, Under-range or Incorrect

- Ensure that the probe input is correctly connected (see Installation Section) and that the transmitter is not faulty or damaged.
- Check that linearisation curve has been correctly entered within the Channel Setup menu (see page 14).
- Check the probe for fouling or damage.
- Check the raw probe signal reading in a high and low sample. If the probe signal is not reading as
 expected contact a service engineer for guidance.
- Try resetting the offset and slope calibration (see page 22) and re-calibrate the probe in high and low samples.
- Where extension cables have been used, try connecting the sensor directly to the instrument.

The sensor Reading is Incorrect

- Ensure the sensor is mounted properly, that there is at least 25mm (1") of clearance around the head of the probe.
- Establish that the sensor is specified to work within the range that is being monitored.

Current Output Is Incorrect or Noisy

- Check that the unit is "On-Line" (see page 10)
- Check that the maximum load for the current loop has not been exceeded. (750 Ω).
- Check that the terminals have been wired correctly.
- Check that the cable screen is attached to Earth at one end and that the cable does not pass too close to a power cable.
- Check that he current output has been configured properly.

Relays Appear to Malfunction

- Check that the unit is "On-Line" (see page 10)
- Check that the set point configuration is correct (see Setpoints, Current Outputs and Digital Input Configuration Guide)
- If the relays are vibrating or "chattering" as they pass the set point, check the hysteresis setting and increase if necessary.
- Ensure that the relays are connected properly (see MXD73 Installation guide or MXD75 Installation guide) and that the voltage/current levels are not exceeding 5A @ 30V DC or 5A @ 250V AC.
- Check that the instrument input cables are not picking up excessive noise.

Guarantee and Service

Products manufactured by LTH Electronics Ltd are guaranteed against faulty workmanship and materials for a period of three years from the date of despatch, except for finished goods not of LTH manufacture, which are subject to a separate agreement.

Goods for attention under guarantee (unless otherwise agreed) must be returned to the factory carriage paid and, if accepted for free repair, will be returned to the customer's address free of charge. Arrangements can also be made for repair on site, in which case a charge may be made for the engineer's time and expenses.

If any services other than those covered by the guarantee are required, please contact LTH direct.

N.B. Overseas users should contact their LTH nominated representative. Special arrangements will be made in individual cases for goods returned from overseas.



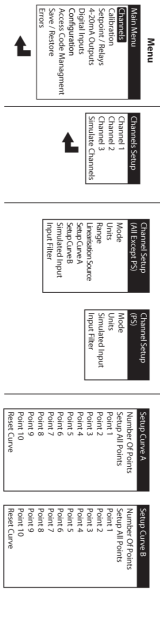
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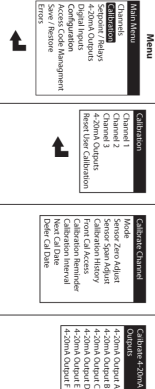
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Suspended Solids / Turbidity Channel Setup - Suspended Solids / Turbidity Calibration

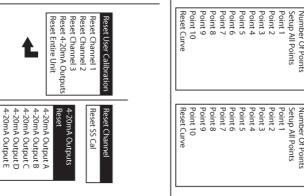




All 4-20mA Outputs

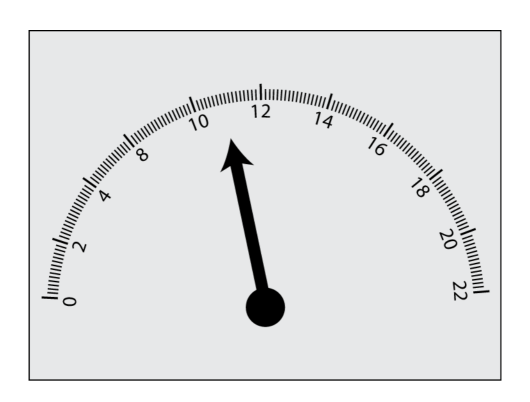
4-20mA Output F





MXD70 SERIES

Multi-parameter Monitor



Setpoints, Current Outputs, And Digital Inputs Configuration Guide



Preface

Product warranty

The MXD70 Series has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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MXD70 is a trademark of LTH Flectronics Ltd.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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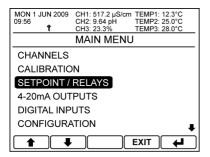
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Blank



Setpoints

The MXD70 Series can be fitted with up to six setpoint relays designated 1-6. Setpoints 1-4 are "Change Over" relays while 5-6 are "Normally Open" relays. Each individual setpoint can be assigned to any one of the Sensor Input Channels. The Setpoint/Relays menu contains all of the necessary setup functions to configure the setpoint sources. The instrument indicates the status of the enabled setpoints by means of 6 LED indicators located above the main instrument display. A lit LED indicates that the setpoint / Relay is active. If the LED is blinking it indicates a dose alarm has occurred on that setpoint.



Main Menu

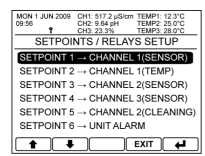
From the front screen press the menu button to show the main menu options and select Setpoint/Relays.

↑/↓ – Select Option

EXIT – Return to Front Screen

4

Enter Option



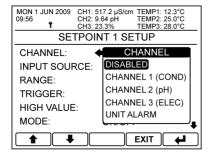
Setpoints / Relays Setup

Select the Setpoint you wish to edit.

★/**▼** – Select Option

EXIT – Return to Main Menu

– Enter Option



Channel

The "Sensor Input Channel" the setpoint is to be associated with. The channels shown depend on the configuration of the instrument. For more information regarding the Unit Alarm option see the setpoint alarm mode section.

To disable the setpoint select the disabled option. This will turn off the setpoint and clear any error messages associated with it.

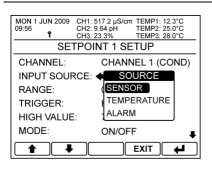
↑/

- Select Option

EXIT - Cancel

Save Selection





Input Source

The input source for the selected setpoint.

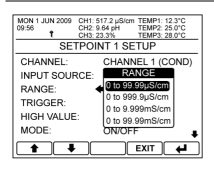
Available options vary depending on whether the appropriate source is enabled in the channel's setup menu.

Alarm option – see the setpoint alarm mode section. Cleaning option – see the setpoint cleaning mode section (not available on all input card types.)

1/↓ - Select Option

EXIT Cancel

Save Selection



Range

The setpoint's operating range.

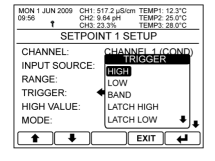
This is only available if the associated Sensor Input Channel has a range option and is set to Auto in the channel's setup menu.

The available options will depend on the cell constant of the sensor used, consult the input card's manual for more information.

1/ - Select Option

Cancel **EXIT**

Save Selection



Trigger

The setpoints can be configured to trigger in the following ways:

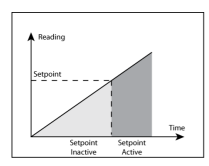
- High
- Iow
- Band
- Latch High
- Latch Low
- USP (Conductivity Only see Conductivity manual for information)

1/4 - Select Option

EXIT - Cancel

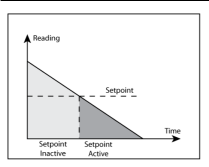
ų Save Selection





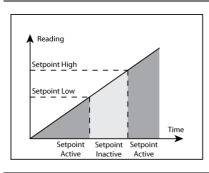
High

The setpoint will activate when the associated Sensor Input Channel's input becomes greater than the setpoint level.



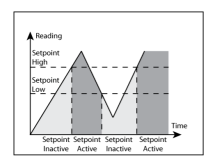
Low

The setpoint will activate when the associated Sensor Input Channel's input becomes less than the setpoint level



Band

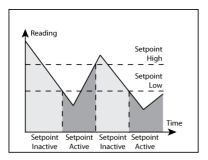
The setpoint will activate when the associated Sensor Input Channel's input is either greater than the setpoint high level or less than the setpoint low level.



Latch Hi

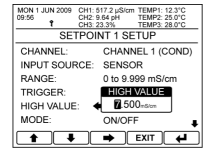
The setpoint will activate when the associated Sensor Input Channel's input is greater than the setpoint high level and will remain active until the input falls below the setpoint low level. It will then remain inactive until the input level rises above the setpoint high level.





Latch Low

The setpoint will activate when the associated Sensor Input Channel's input is less than the setpoint low level and will remain active until the input rises above the setpoint high level. It will then remain inactive until the input level falls below the setpoint low level.



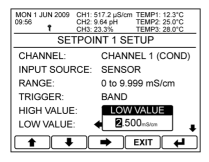
High Value

The Setpoint High value.

1/↓ - Increase / Decrease Digit

- Select Next Digit

Cancel **EXIT** - Save Value



Low Value

EXIT

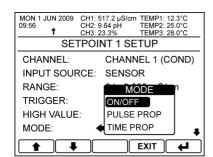
The Setpoint Low value.

1/ - Increase / Decrease Digit

- Select Next Digit Cancel

Save Value





Mode

The Setpoints can operate in one of three modes.

On/Off Mode – The setpoint energises when the setpoint is activated and de-energises when the setpoint is de-activated.

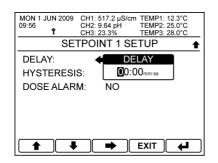
Pulse Proportional – See Setpoint proportional Mode Section.

Time Proportional – See Setpoint proportional Mode Section.

★/- Select Option

EXIT – Cancel

Save Selection



Delay

In order to prevent short duration changes at the input affecting the setpoint operation a delay can be set before the setpoint is energised. If the input is still the same after the delay, then the setpoint will be energised.

Note- Only available when Trigger is set to High or Low and Mode is On/Off.

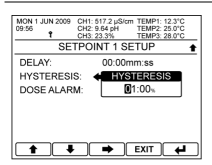
↑/↓ – Increase / Decrease Digit

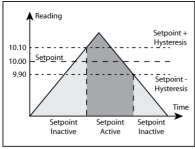
Select Next Digit

EXIT – Cancel

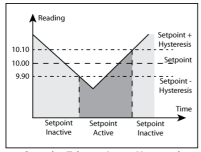
– Save Value







Setpoint Trigger: High - Hysteresis



Setpoint Trigger: Low – Hysteresis

Hysteresis

A facility to apply hysteresis to the setpoint level allows the user to avoid setpoint "Chatter" when the sensor input level approaches the setpoint level.

"Chatter" is caused when the sensor input is sufficiently close to the set point value and noise on the signal repeatedly crosses the set point level, thus causing the relay to switch on and off rapidly.

The hysteresis level should therefore be set to be greater than the input noise level.

The Hysteresis value is a percentage of the setpoint value applied both + and - to the setpoint. For example, if the setpoint was 10.00 and the Hysteresis was 1% then the hysteresis band would operate from 9.90 to 10.10.

Hysteresis operates as follows:

Trigger High – The setpoint is inactive until the reading is greater than the Setpoint High + (Setpoint High X Hysteresis %). It remains active until it goes below Setpoint High – (Setpoint High X Hysteresis %).

Trigger Low – The setpoint is inactive until the reading is less than the Setpoint Low – (Setpoint Low X Hysteresis %). It remains active until it goes above Setpoint Low + (Setpoint Low X Hysteresis %).

Trigger Band – The setpoint uses both high and low.

Note. Hysteresis is only available when setpoint trigger is set to High, Low or Band.

→ Select Next Digit

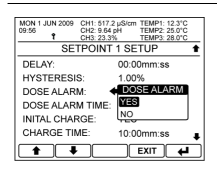
EXIT – Cancel

Save Value



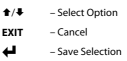
Setpoint Dose Alarm

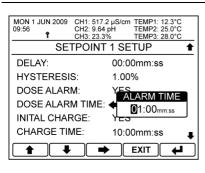
The dose alarm timer can be used to prevent overdosing under many different fault conditions, such as sensor failure or application problems.



Dose Alarm

Enable the dose alarm for the selected setpoint.





Alarm Time

Sets the time which if the setpoint is active for longer than causes the dose alarm to activate.

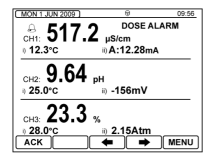
During pulse or time proportional mode the cumulative "on" time that the setpoint is active will be measured.

↑/ - Increase / Decrease Digit

→ Select Next Digit

EXIT − Cancel

- Save Value



Dose Alarm Active

When the dose alarm activates the following happens:-

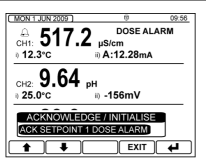
- The setpoint will de-energise.
- The associated setpoint led will flash.
- The Dose Alarm error message will appear next to the associated input channel on the front screen.
- ACK will appear as a function to acknowledge the setpoint on the front screen.
- An error will be set for that input channel.

ACK – Enter Setpoint Acknowledge Menu

←/→ – Scroll Around Menus

Menu - Access Main Menu





Dose Alarm Acknowledge

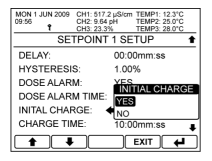
To cancel the dose alarm and reactivate the setpoint, select the required setpoint from the shown list and press enter.

Note – If, once reset, the setpoint again remains energised for the length of the dose alarm timer then the dose alarm will once again activate. If this problem persists then a dosing problem will need to be investigated.

★/- Select Option

EXIT – Cancel

Save Selection



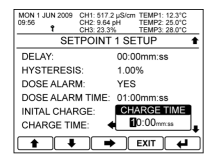
Initial Charge

This allows the user to have a one time over-ride of the Dose Alarm to use for example when filling a tank for the first time.

The user enters a charge time and then initiates the charge time. The unit will then disable the dose alarm until either the relay becomes inactive because the setpoint has been reached or the charge timer reaches zero in which event the unit will automatically display a Dose Alarm.

★/▼ – Select OptionEXIT – Cancel

Save Selection



Charge Time

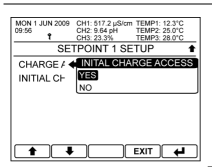
Sets the initial charge time.

♠/♣ – Increase / Decrease Digit

Select Next Digit

EXIT − Cancel − Save Value



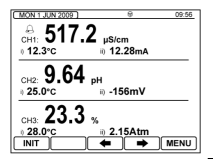


Initial Charge Access

Enabling this allows the user to initialise the initial charge by means of a menu on the front screen.

★/**♣** – Select Option **EXIT** – Cancel

Save Selection



Front Screen Initial Charge

Enter the Initial Charge Menu by means of the INIT button.

INIT – Enter Initial Charge Menu

Scroll Around Menus

Menu – Access Main Menu



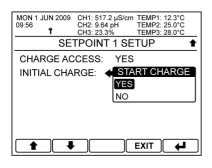
Initialise Initial Charge

←/→

Select which setpoint to initialise the initial charge. Note – Once started the Initial charge timer will appear next to the associated input channel on the front screen.

EXIT – Cancel

Save Selection



Start Initial Charge

The user can also start the initial charge via this option in the setpoint menu.

Note – Once started the Initial charge timer will appear next to the associated input channel on the front screen.

↑/**↓** – Select Option

EXIT – Cancel



Setpoint Proportional Mode

In addition to On/Off mode the MXD70 Series also provides two forms of pseudo proportional control, which can be used to control the levels to a defined value when used in conjunction with a pump or valve. When the reading deviates from the programmed set point level the relay pulses at a rate proportional to that deviation. Note – Only available when Setpoint Trigger is set to either High or Low.

Pulse Proportional Mode

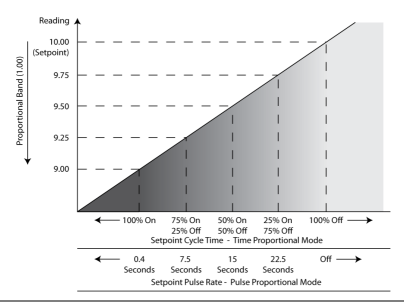
The Pulse Proportional mode is intended to drive solenoid type dosing pumps which have the facility to accept an external pulse input. The setpoint relay operates by producing a pulse of 0.2 seconds in duration and with a maximum period of one pulse per 30 seconds. The pulse rate increases as the measurement moves further from the set point, until it reaches the minimum period of one pulse per 0.4 seconds at the limit of the proportional band.

For example if the user sets a proportional band of 1.00, the setpoint trigger to LOW, and a setpoint value of 10.00. When the reading falls just below 10.00 the setpoint will begin to pulse at its longest period of once per 30 seconds. As the reading falls further from the setpoint the period will decrease until it reaches its minimum of one pulse every 0.4 seconds at the limit of the proportional band. (See Setpoint Pulse Rate – Pulse Proportional Mode section on the diagram below.)

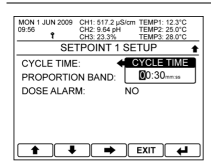
Time Proportional Mode

Time Proportional Mode allows a user defined cycle time to control any on/off device such as a solenoid valve or dosing pump over a user set proportional band.

For example if the user sets a proportional band of 1.00, the setpoint trigger to LOW, and a setpoint value of 10.00. When the reading falls below 9.00 the setpoint would be energised 100% of the cycle time. As the input rises and approaches the set point the setpoint starts to cycle on and off with the on time reducing and the off time increasing, respectively until it reached the setpoint and would be off for 100% of the cycle time. The cycle time is adjustable and is the sum of the on and off times. (See Setpoint Cycle Time – Time Proportional Mode section on the diagram below.)







Cycle Time

Sets the cycle time (sum of both On and Off periods).

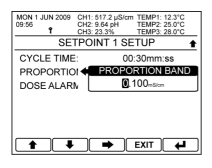
Note - Time Proportional mode only.

1/↓ - Increase / Decrease Digit

- Select Next Digit - Cancel

- Save Value

EXIT



Proportional Band

Enter the size of the proportional band in measurement units.

1/↓ - Increase / Decrease Digit

- Select Next Digit

EXIT - Cancel

4 - Save Value



Setpoint Alarm Mode

By Selecting Alarm in the setpoints input source the setpoint can be configured as an alarm output triggered by one of a number of events.

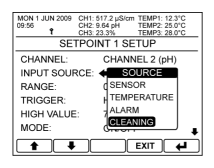
*	Sensor Error –	When a sensor related error is detected on the associated sensor input channel.
*	Dose Alarm –	When any of the dose alarms active on a setpoint associated with this setpoints sensor input channel.
*	Calibration –	When a calibration is in progress on the associated sensor input channel.
*	Off-Line –	When the associated sensor input channel has been taken "Off-Line."
*	Any Error –	When any error is detected on the associated sensor input channel.
*	Cleaning –	When a cleaning operation is in progress on a setpoint associated with this setpoints sensor input channel.
*	Calibration Due -	When if enabled the calibration due timer has expired on the associated sensor input channel.
*	Gain Error –	When a gain error is present on the associated sensor input channel. Only available when set to a suspended solids input channel.
*	Power Failure –	Holds the relay in a permanently energised state until the unit is powered down. Only available when using unit alarm

Note – By selecting Unit Alarm in the setpoint channel option each alarm option will activate if they occur on any of the instruments three sensor input channels.



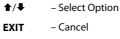
Setpoint Cleaning Mode

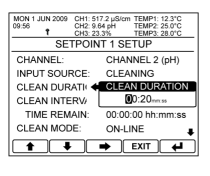
The Setpoints can be configured to operate a jet spray wash or rotary electrode cleaning system on a timed cycle. Its purpose is to prevent accumulation of particulate matter on the active surfaces of the sensor. Note that cleaning is not available on all sensor input types.



Input Source

If available select cleaning from the list of options.





Clean Duration

Enter the duration of the cleaning operation. For the duration of the clean, cleaning will appear in the associated sensor input display section on the front screen.

1/↓ - Increase / Decrease Digit

- Save Selection

- Select Next Digit

Save Value

EXIT Cancel



Clean Interval

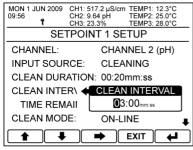
Enter the time between cleaning operations.

1/↓ Increase / Decrease Digit

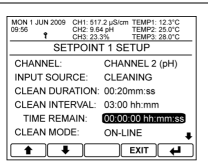
- Select Next Digit

EXIT Cancel

- Save Value



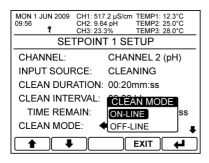




Time Remaining

Shows the time remaining till the next clean operation.

Note - Cannot be edited.



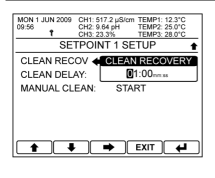
Clean Mode

Associated sensor input channel state when cleaning. It is recommended that off-line is selected. This will automatically take the associated sensor input channel offline, de-energise associated setpoints and hold associated current outputs, during a clean operation. This will prevent any undesired control actions resulting from spraying cleaning solution onto the sensor.

★/**↓** – Select Option

EXIT – Cancel

Save Selection



Clean Recovery

If cleaning "Off-line" then the user can introduce an additional post cleaning delay before coming back "On-line", this provides the sensor a period to stabilise.

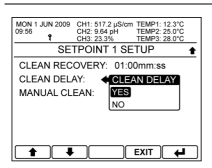
↑/ Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

– Save Value





Clean Delay

If enabled this causes the clean cycle to wait if any other control setpoints associated with the sensor input channel are active. This is shown by a clean delayed message on the front screen.

★/▼ - Select OptionEXIT - Cancel

Save Selection



Manual Clean

This manually starts a clean cycle.

Note this can also be accomplished via the digital inputs, see Digital Inputs section.

★/▼ - Select OptionEXIT - Cancel



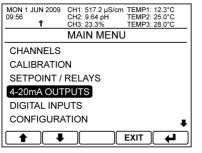
Setpoints

Setpoints



Current Outputs

The MXD70 Series can be fitted with up to six current outputs designated A – F. Each individual current output can be assigned to any one of the Sensor Input Channels. The current output menu contains all of the necessary setup functions to configure the current output sources. The instrument can display all of the enabled current outputs on one trend screen or alternatively if displaying only one sensor input channel, two trends can be shown on the front screen (see Configuration – Setup Front Screen , User Interface).



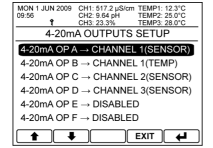
Main Menu

From the front screen press the menu button to show the main menu options and select 4-20mA Outputs.

★/**▼** - Select Option

EXIT – Return to Front Screen

Enter Option



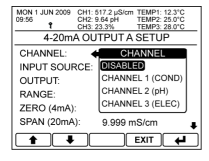
Outputs Setup

Select the Current Output you wish to edit.

★/- Select Option

EXIT - Return to Main Menu

Enter Option



Channel

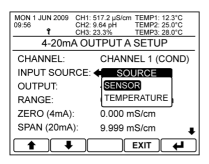
The "Sensor Input Channel" the current output is to be associated with. The channels shown depend on the configuration of the instrument.

To disable the current output select the disabled option. This will turn off the output, remove it's reading from the front screen, the current output trend screen and the menu header. It will also clear any error messages associated with it.

★/- Select Option

EXIT - Cancel





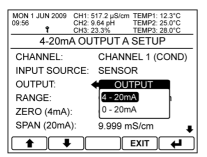
Input Source

The input source for the selected current output. Available options vary depending on whether the appropriate source is enabled in the channel's setup menu.

★/**↓** – Select Option

EXIT - Cancel

– Save Selection



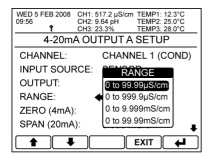
Output

The current output can be scaled across either 4 – 20mA or 0 – 20mA

★/- Select Option

EXIT – Cancel

Save Selection



Range

The current output's operating range.

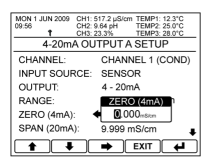
This is only available if the associated Sensor Input Channel has a range option and is set to Auto in the channel's setup menu.

The available options will depend on the cell constant of the sensor used, consult the input cards manual form more information.

★/**▼** - Select Option

EXIT – Cancel





Zero (0/4mA)

Enter the desired sensor value to be represented by 0mA or 4mA (depends on current output scaling). An inverse relationship can be achieved by setting the Zero greater than the Span.

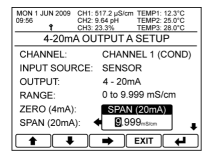
If the sensor reading falls outside this and the span value an error / alarm will be activated.

★/▼ – Increase / Decrease Digit

Select Next Digit

EXIT – Cancel

- Save Value



Span (20mA)

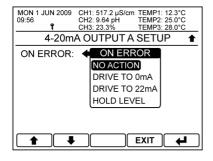
Enter the desired sensor value to be represented by 20mA. An inverse relationship can be achieved by setting the Span less than the Zero.

If the sensor reading falls outside this and the zero value an error / alarm will be activated.

Select Next Digit

EXIT – Cancel

– Save Value



On Error

The current outputs can be programmed to output 0mA, 22mA or Hold their value when an error is detected on the input source (i.e. Sensor Fault, Temperature Fault), to provide remote warning of error conditions or to ensure fail safe operation.

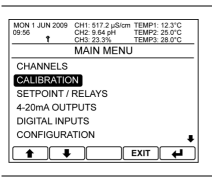
↑/ Select Option

EXIT - Cancel



Current Output Calibration

The user is provided with an opportunity to adjust the current output to calibrate any equipment that may be being used to monitor the current output signal.



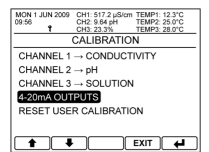
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/**↓** – Select Option

EXIT - Return to Front Screen

Enter Option



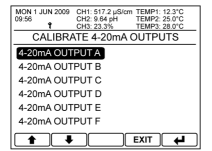
Calibration

Select 4-20mA Outputs.

★/- Select Option

EXIT – Return to Main Menu

– Enter Option



Calibrate 4-20mA Outputs

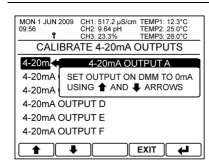
Select the current output you wish to calibrate.

★/**▼** – Select Option

EXIT – Return to Calibration

Enter Option



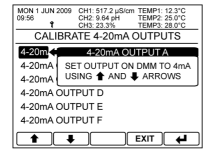


Adjust 0mA Output

Using the ♣ and ♠ buttons adjust the current output until it reads the desired value on your current meter. Please keep in mind that the current output cannot go below 0mA.

EXIT – Cancel

Save Adjustment



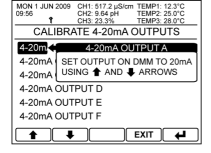
Adjust 4mA Output

Using the ♣ and ♠ buttons adjust the current output until it reads the desired value on your current meter.

★/**♣** – Adjust Output

EXIT – Cancel

– Save Adjustment



Adjust 20mA Output

Using the ♥ and ♠ buttons adjust the current output until it reads the desired value on your current meter.

★/**♣** – Adjust Output

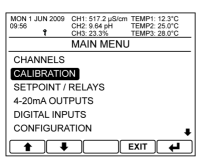
EXIT – Cancel

Save Adjustment



Resetting the current Output user Calibration

If required the user can reset the current output user calibration back to factory settings.



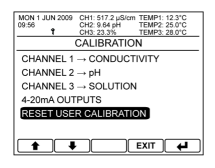
Main Menu

From the front screen press the menu button to show the main menu options and select Calibration.

★/- Select Option

EXIT – Return to Front Screen

– Enter Option



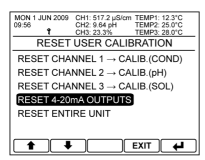
Calibration

Select Reset User Calibration.

★/- Select Option

EXIT - Return to Main Menu

– Enter Option



Reset User Calibration

Select Reset 4-20mA Outputs.

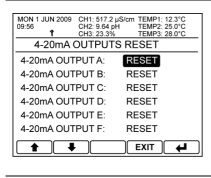
★/- Select Option

Return to Calibration

Enter Option

EXIT





4-20mA Outputs Reset

Select the required 4-20mA Output to Reset its user calibration back to factory settings.

★/ - Select Option

EXIT – Return to Reset User Calibration

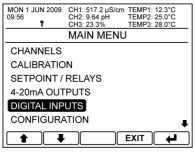
- Enter Option

Digital Inputs Configuration Guide



Digital Inputs

The MXD70 Series is fitted with eight digital inputs designated 1-8. Each individual digital input can be assigned to any one of the Sensor Input Channels or to the instrument as a whole. The digital input menu contains all of the necessary setup functions to configure the digital input sources. These inputs are intended to be switched using a volt free link, switch or relay. The user can select whether closing or opening the contact initiates the configured action.



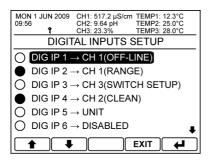
Main Menu

From the front screen press the menu button to show the main menu options and select Digital Inputs.

★/**▼** – Select Option

EXIT – Return to Calibration

– Enter Option



Digital Inputs Setup

Select the Digital Input you wish to edit.

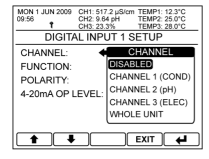
The status of the Digital Input is also shown to the left of each item.

– Digital Input Open Circuit

Digital Input Closed Circuit

EXIT - Return to Main Menu

– Enter Option



Channel

The "Sensor Input Channel" the digital input is to be associated with. The channels shown depend on the configuration of the instrument. Alternatively if Whole Unit is selected the action will affect all of the input channels.

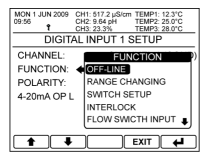
To disable the digital input select the disabled option.

♠/

→ Select Option

EXIT – Cancel





Function

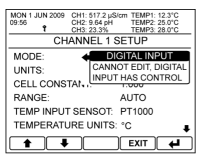
The digital input can be configured to operate in the following ways:

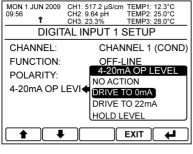
- Offline
- Interlock
- Flow Switch Input
- Tank Level Switch
 - Clean
- Range Changing
- Switch Setup
- Calibration
- CIP

★/**▼** - Select Option

EXIT – Cancel

Save Selection





Offline, Interlock, Flow Switch Input, Tank Level Switch

These four functions when active will take the associated sensor input channel "offline". This causes any setpoints associated with the channel to deenergise.

They are also accompanied by a message on the front screen informing the user which action is currently active.

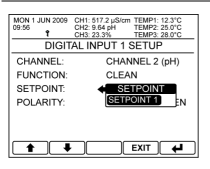
Note – When a digital input is assigned to one of these functions the user can no longer take the associated channel offline using the menu item in the channel setup menu or the channel calibration menu. As indicated by the "Cannot Edit, Digital Input Has Control" message.

In addition to de-energising any associated setpoints the user can also define the operation the current outputs associated with the sensor input channel.

1/**↓** – Select Option

EXIT - Cancel





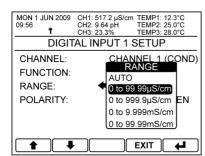
Clean

If the selected Input Sensor Channel has a setpoint configured for a cleaning operation, a external cleaning cycle can be initiated using this function.

★/**↓** – Select Option

EXIT - Cancel

Save Selection



Range Changing

The digital input is used to change the displayed range of the selected sensor input channel. This also affects the operating range of both the setpoints and current outputs associated with the sensor input channel. When Auto is selected the setpoints and current outputs will revert to the internally set ranges.

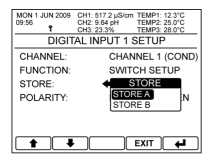
The available options will depend on the cell constant of the sensor used, consult the input cards manual for more information.

Note – This is only available if the associated Sensor Input Channel has a range option.

★/- Select Option

EXIT – Cancel

Save Selection



Switch Setup

The digital input is used to load in an alternative sensor input channel configuration (Sensor Setup, Setpoint Setup and Current Output Setup) that have been stored in one of the two internal channel stores. Whilst the digital input is active no parameters assigned to the sensor input channel can be edited. The original configuration is restored upon the digital input going inactive.

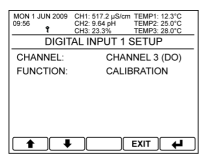
For information regarding saving the setup, see the Save and Restore section of the user interface guide.

NOTE – Only one store at a time can be loaded per channel.

★/- Select Option

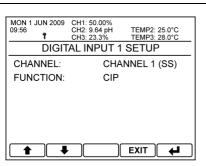
EXIT - Cancel





Calibration

Initialise a dissolved oxygen span calibration. See Dissolved Oxygen input card manual for more information.

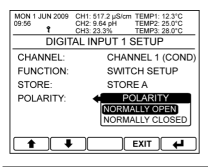


CIP

The CIP input indicates to the associated sensor channel that a CIP event is in progress so that the sensor can be disabled, to prevent overstressing the probe. When active a "CIP ACTIVE" message appears next to the associated channel and the probe signal will go to 0000.

As this will affect the setpoints and current outputs associated with this channel the user is recommended to assign an additional digital input to this channel set it to offline and energise the digital input in tandem with the CIP input.

Note. CIP is only available on Suspended Solids and Turbidity input channels.



Polarity

Configure whether the digital input activates on the closing of circuit (normally open) or the opening of the circuit (normally closed).

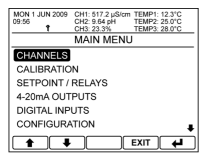
★/**↓** – Select Option

EXIT – Cancel



Simulate Channels

The facility exists within the MXD70 series to simulate the input sensor levels to test the setpoint and current output operation. This function allows the user to cycle up and down through the sensor range whilst displaying the current output level, and with the relays responding accordingly.



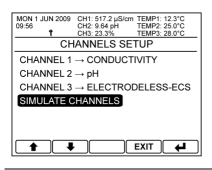
Main Menu

From the front screen press the menu button to show the main menu options and select Channels.

★/**▼** - Select Option

EXIT - Return to Front Screen

- Enter Option



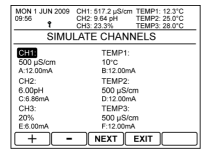
Channels Setup

Select Simulate Channels, or alternatively to only simulate one channel select Simulated Input in the individual channel setup menu.

★/ Select Option

EXIT – Return to Main Menu

– Enter Option



Simulate Channels

Select the sensor or temperature you wish to simulate and observe the associated setpoints operate and current outputs move. Only input sensors or temperatures with setpoints or current outputs associated with them will appear.

Note – This menu will not "time out" back to the front screen.

Increase Selected Value

Decrease Selected Value

NEXT – Select Next Value

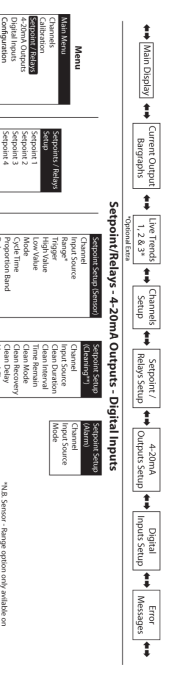
EXIT – Return to Channels Setup

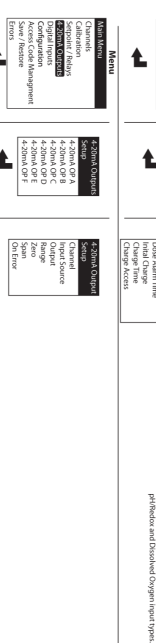


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Configuration
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Save / Restore

Setpoint 5

Delay

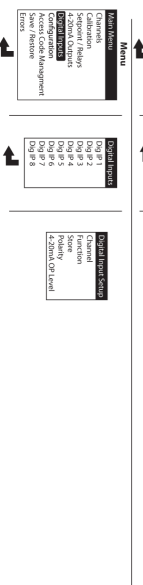
Manual Clean

**N.B. Cleaning option only avilable on

*N.B. Sensor - Range option only avilable on Conductivity and Electrodeless input types

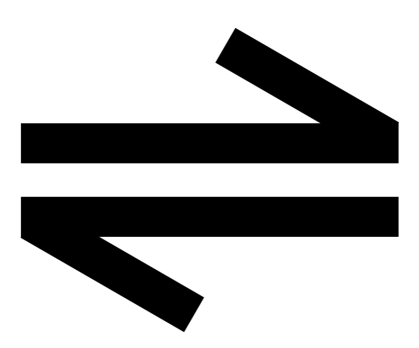
Hysteresis Dose Alarm Dose Alarm Time

Setpoint 6



MXD70 Series

Multi-parameter Monitor



Modbus RS485 Interface Operating Guide



Preface

Product warranty

The MXD70 Series has a warranty against defects in materials and workmanship for three years from the date of shipment. During this period LTH will, at its own discretion, either repair or replace products that prove to be defective. The associated software is provided 'as is' without warranty.

Limitation of warranty

The foregoing warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification.

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of LTH is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

LTH Electronics Ltd reserves the right to make changes to this manual or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure accuracy of information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

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Manufacturing Standards



Electromagnetic compatibility

This instrument has been designed to comply with the standards and regulations set down by the European EMC Directive 2004/108/EC using BS EN 61326-1: 2013

Safety

This instrument has been designed to comply with the standards and regulations set down by the European Low Voltage Directive 2006/95/EC using BS EN 61010-1: 2010

Quality

This instrument has been manufactured under the following quality standard:

ISO 9001:2008. Certificate No: FM 13843

Note: The standards referred to in the design and construction of LTH products are those prevailing at the time of product launch. As the standards are altered from time to time, we reserve the right to include design modifications that are deemed necessary to comply with the new or revised regulations.

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Modbus RS485

MODBUS is an open application layer messaging protocol, which is deployed in areas of manufacturing automation, process automation and building automation. It provides client/server communication between devices connected over a RS485 connection.

Modbus RS485 networks consist of two different devices, a Master and a Slave.

Master Device - Master devices determine the data traffic on the network. They can send data without an external request.

Slave Device - Slave devices are peripheral devices. They do not have their own access rights to the data traffic on the network and only send their data due to an external request from a master. The MXD70 Series operates as a slave device on the network.

Modbus Telegram Structure - The data is transferred between the master and slave by means of a telegram. A request telegram from the master contains the following four telegram fields:

- Slave address The slave address can be in an address range from 1 to 247. The master talks to all the slaves simultaneously by means of the slave address 0 (broadcast message).
- Function code The function code determines which read, write and test operations should be executed by means of the MODBUS protocol.
- Data Depending on the function code, the following values are transmitted in this data field: Register start address (from which the data is transmitted), Number of registers, Write/read data, Data length, etc.
- Checksum The telegram check sum forms the end of the telegram.

The master can send another telegram to the slave as soon as it has received an answer to the previous telegram or once the time-out period set at the master has expired. This time-out period can be specified or modified by the user and depends on the slave response time.

If an error occurs during data transfer or if the slave cannot execute the command from the master, the slave returns an error telegram (exception response) to the master.

The slave response telegram consists of telegram fields which contain the requested data or which confirm that the action requested by the master has been executed. It also contains a check sum.

MXD70 Series Modbus communications is indicated in the top of the screen by the following symbol:



Supported Modbus Function Codes

Function Code	Туре	Function
2	Read Discrete Inputs	Reads one or more discrete inputs of the MXD70 Series
		1 to a maximum of 2000 consecutive registers can be read with a telegram.
		The discrete inputs in the response message are packed as one discrete input per bit of the data field.
		Status is indicated as 1= ON and 0= OFF.
		! Note. If the returned output quantity is not a multiple of eight, the remaining bits in the final data byte will be padded with zeros.
		Application: For reading the status of the instrument and its error messages.



Function Code	Туре	Function
3	Read Holding Register	Reads one or more registers of the MXD70 Series.
	negister	1 to a maximum of 125 consecutive registers (1 register = 2 bytes) can be read with a telegram.
		Application: For reading measurements and the configuration of the instrument's parameters.
5	Write Single Coil	Writes a single output to either ON or OFF in the MXD70 Series.
		The requested ON/OFF state is specified by the following data field: FF 00 hex = ON. 00 00 hex = OFF. All other values are illegal and will not affect the output.
		Application: Activates a single function in the MXD70 Series by writing the On state to the coil address once.
		Note, on completion the function will automatically move to the Off state.
6	Write Single Register	Write a single MXD70 Series register with a new value.
		Application: For configuring a single parameter in the instrument.
		! Note. Registers whose address space consume more than one register i.e. Floats, cannot be set using this function code.
16	Write Multiple	Writes several MXD70 Series registers with a new value.
	Registers	A maximum of 120 consecutive registers can be written with a single telegram.
		Application: For configuring parameters in the instrument.
23	Read & Write Multiple Registers	Simultaneous reading and writing of registers in the MXD70 Series.
		1 to a maximum of 118 registers in a single telegram.
		Write access is executed before read access.
		Application: For configuring and then checking the status of the parameters in the instrument.

! Maximum number of writes - If a non-volatile parameter is modified via the MODBUS this change is saved in the EEPROM of the instrument. The number of writes to the EEPROM is technically restricted to a maximum of 1 million. Attention must be paid to this limit since, if exceeded, it results in data loss and instrument failure. For this reason, avoid constantly writing non-volatile instrument parameters via the MODBUS.



Response Times - The time it takes the instrument to respond to a request telegram from the MODBUS master is typically 25 to 50 milliseconds. It may take longer for a command to be executed in the instrument. Thus the data is not updated until the command has been executed. Write commands especially are affected by this.

Data types - the following data types are supported by the instrument:

• FLOAT – Floating point numbers IEE 754, Data length 4 bytes (2 registers)

Byte 3	Byte 2	Byte 1	Byte 0
SEEEEEE	EMMMMMMM	MMMMMMM	MMMMMMM

S = Sign, E = Exponent, M = Mantissa

• INT – Integer (16 bits), Data length 2 bytes (1 register)

Byte 1	Byte 0
Most Significant Bit (MSB)	Least Significant Bit (LSB)

• LONG – Long Integer (32 bits), Data length 4 bytes (2 registers)

Byte 3	Byte 2	Byte 1	Byte 0
Most Significant Bit (MSB)	•••		Least Significant Bit (LSB)

Byte Transmission Sequence – The bytes are transmitted in the following data order:

Turne	Sequence				
Type	1 st	2 nd	3 rd	4 th	
FLOAT	Byte 3 (SEEEEEEE)	Byte 2 (EMMMMMMM)	Byte 1 (MMMMMMMM)	Byte 0 (MMMMMMMM)	
INT	Byte 1 (MSB)	Byte 0 (LSB)			
LONG	Byte 3 (MSB)	Byte 2	Byte 1	Byte 0 (LSB)	

BLANK

-8-



Modbus RS485 Connection Details

In the EIA/TIA-485 standard, two versions (cable type A and B) are specified for the bus line and can be used for all transmission rates. However, we recommend you use cable type A. The cable specification for cable type A is provided in the following table:

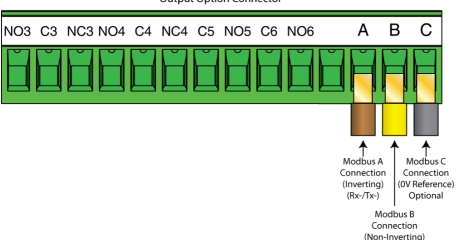
Cable Type A	
Characteristic	135 to 165Ω at a measuring frequency of 3 to
Impedance	20Mhz
Cable Capacitance	<30pF/m
Core Cross-section	>AWG22
Cable Type	Twisted Pairs
Loop Resistance	≤100Ω/km
Signal damping	Max 9 dB over the entire cable cross-section
Shielding	Copper braided shielding or braided shielding
	and foil shielding

Note the following when designing the bus structure:

- Using cable type A and with a transmission rate of 9600 Baud, the maximum line length (segment length) of the MODBUS RS485 system is 10000 meters. The total length of the spurs may not exceed a maximum of 6.6 meters.
- A maximum of 32 devices are permitted per segment.
- Each segment is terminated at either end with a 120 Ω terminating resistor (not supplied).
- The bus length or the number of devices can be increased by introducing a repeater.

The MXD70 Series provides a Modbus interface via an Optional Output Card

Output Option Connector

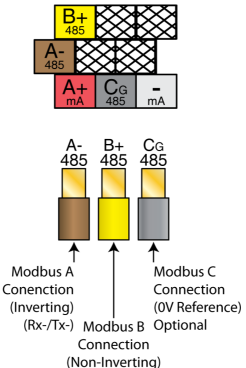


MXD73 Modbus RS485 Output Card Connection Details

(Rx+/Tx+)



Modbus and Current Output Connector

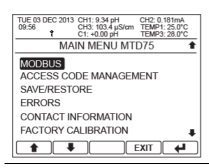


MXD75 Modbus RS485 Output Card Connection Details

(Rx+/Tx+)



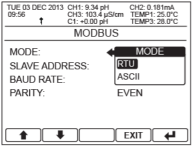
Modbus Setup



Main Menu

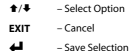
From the front screen press the menu button to show the main menu options and Configuration.

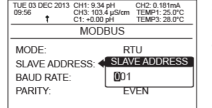




Mode

Set the Modbus communication mode format to either RTU or ASCIL





CH2: 0 181mA

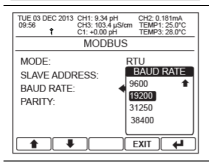
EXIT

TUE 03 DEC 2013

Slave Address

Set the slave address used to address the instrument. Can be set from 1 to 247.

↑ /↓	 Increase / Decrease Digit
→	– Select Next Digit
EXIT	– Cancel
L	– Save Value

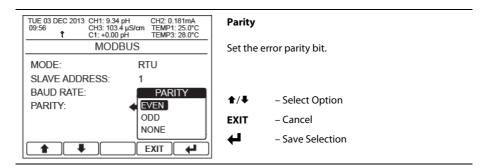


Baud Rate

Set the communication Baud rate. Available options: 300, 600, 1200, 2400, 4800, 9600, 19200, 31250 and 38400 bits per second.

1/↓ - Select Option **EXIT** - Cancel Save Selection







Standard Value Tables

Commonly used values throughout the Modbus registers.

Table 1 – Supported ASCII Character Set (for use with labels):

D 66	_			
B = 66	C = 67	D = 68	E = 69	F = 70
H = 72	I = 73	J = 74	K = 75	L = 76
N = 78	O = 79	P = 80	Q = 81	R = 82
T = 84	U = 85	V = 86	W = 87	X = 88
Z = 90				
b = 98	c = 99	d = 100	e = 101	f = 102
h = 104	i = 105	j = 106	k = 107	I = 108
n = 110	o = 111	p = 112	q = 113	r = 114
t = 116	u = 117	v = 118	w = 119	x = 120
z = 122				
1 = 49	2 = 50	3 = 51	4 = 52	5 = 53
7 = 55	8 = 56	9 = 57		
$\mu = 181$	% = 37	(= 40) = 41	+ = 43
. = 46	/ = 47	: = 58	= = 61	\ = 92
$\Omega = 937$	$\Sigma = 8721$	Π = 960	° = 176	± = 177
³ = 179	$\beta = 223$		•	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 2 – Conventional Conductivity Ranges:

Conductivity	Resistivity	TDS
$1014 = 0 - 9.999 \mu\text{S/cm}$	$1020 = 0-99.99M\Omega/cm$	1024 = 0 - 9.999ppm
$1015 = 0 - 99.99 \mu\text{S/cm}$	1021 = 0-9.999MΩ/cm	1025 = 0 - 99.99ppm
1016 = 0 - 999.9 μS/cm	1022 = 0- 999.9kΩ/cm	1026 = 0 - 999.9ppm
1017 = 0 - 9.999 ms/cm	1023 = 0- 99.99kΩ/cm	1027 = 0 - 9999ppm
1018 = 0 - 99.99 ms/cm		1028 = 0 - 99.99ppt
1019 = 0 - 999.9 ms/cm		

Table 3 – Electrodeless Conductivity Ranges:

Conductivity	TDS	Solution
$1016 = 0 - 999.9 \mu\text{S/cm}$	1026 = 0 - 999.9ppm	1029 = %NaOH
1017 = 0 - 9.999 ms/cm	1027 = 0 - 9999ppm	1030 = %NaCL
1018 = 0 - 99.99 ms/cm	1028 = 0 - 99.99ppt	1031 = %H2SO4
1019 = 0 - 999.9 ms/cm		1032 = HCL
		1033 = %H3PO4
		1034 = %HNO
		1035 = Salinity
		1036 = Custom 1
		1037 = Custom 2



Table 4 – Data Logging Live Trend / Calculation Variables:

			Value		
Sensor/Type	Variable	Channel 1	Channel 2	Channel 3	
Auxiliary mA	Reading	1591	1629	1667	
Input	Input Current	1592	1630	1668	
Conventional	Conductivity	1572	1610	1648	
Conductivity	Resistivity	1573	1611	1649	
	TDS	1574	1612	1650	
Dissolved	Saturation (%)	1578	1616	1654	
Oxygen	Mg/I	1579	1617	1655	
	Ppm	1580	1618	1656	
	pO2	1581	1619	1657	
	mmHg	1582	1620	1658	
	Current	1583	1621	1659	
	Probe (mV)	1584	1622	1660	
	Pressure (Atm)	1585	1623	1661	
	Pressure (Bar)	1586	1624	1662	
	Pressure (kpa)	1587	1625	1663	
	Pressure (mH20)	1588	1626	1664	
	Pressure(psi)	1589	1627	1665	
	Pressure(mmhg)	1590	1628	1666	
Electrodeless	Conductivity	1575	1613	1651	
Conductivity	TDS	1576	1614	1652	
	Solution	1577	1615	1653	
pH / Redox	рН	1570	1608	1646	
	pH (mV)	1571	1609	1647	
Suspended	Suspended Solids	1593	1631	1669	
Solids /	Ps	1594	1632	1670	
Turbidity					
Temperature	Temperature	1595	1633	1671	
Current	Current Output 1	1596	1634	1672	
Output *	Current Output 2	1597	1635	1673	
	Current Output 3	1598	1636	1674	
	Current Output 4	1599	1637	1675	
	Current Output 5	1600	1638	1676	
	Current Output 6	1601	1639	1677	
Calculation*		Calculati	on 1 Ca	Iculation 2	
	Result		1684 1		
	Current Output 1	1685	1685 169		
	Current Output 2	1686	1686 1699		
	Current Output 3	1687	1687 1700		
	Current Output 4		1688 1701		
	Current Output 5	1689		1702	
	Current Output 6		1690 17		

^{*}Not available for use with Calculation function X and Y variables.



Table 5 – Units

Sensor/Type	Units	Value
Auxiliary mA	Custom Units	1000
nput	mA	1001
Conventional	μS/cm	300
Conductivity	mS/cm	400
	kΩ/cm	100
	MΩ/cm	200
	ppm	500
	ppt	1028
Dissolved	Saturation (%)	1099
Oxygen	Concentration (ppm)	1100
	pO2	1101
	Mercury (mmHg)	1102
	Concentration (mg/l)	1103
	Pressure (Atm)	1110
	Pressure (Bar)	1111
	Pressure (kpa)	1112
	Pressure (mH20)	1113
	Pressure(psi)	1114
	Pressure(mmhg)	1115
	Probe Current (µA)	750
	Probe Current (nA)	760
Electrodeless	μS/cm	300
Conducitvity	mS/cm	400
•	Custom 1 Units	600
	Custom 2 Units	700
	ppm	500
	ppt	1028
	%NaOH	1029
	%NaCl	1030
	%H2SO4	1031
	%HCI	1032
	%H3PO4	1033
	%HNO	1034
	ppt Salinity	1035
pH / Redox	pH	800
	mV	1066
Suspended	NTU	1520
Solids /	FTU	1521
Turbidity	mg/l	1522
•	g/l	1523
	ppt	1524
	ppm	1525
	EBC	1526
	OD	1527
	%	1528
	PS	1529
Calculation	Ratio	1583
Carculation	natio	1505



Table 6 - Menu Header / Front Screen Secondary Reading Options

			Value		
Sensor/Type	Variable	Channel 1	Channel 2	Channel 3	
	Clear (do not show anything)	1327	1327	1327	
	Reading [^]	1328	1329	1330	
	Temperature	1331	1332	1333	
	Manual Temperature	1334	1335	1336	
Auxiliary mA Input	Current Input	1402	1403	1404	
Conventional	Conductivity	1340	1341	1342	
Conductivity	Resistivity	1349	1350	1351	
conductivity	TDS	1352	1353	1354	
Dissolved	Saturation (%)	1363	1364	1365	
Oxygen	Concentration (ppm)	1366	1367	1368	
enygen.	Oxygen (pO2)	1369	1370	1371	
	Mercury (mmHg)	1372	1373	1374	
	mg/l	1375	1376	1377	
	Current	1378	1379	1380	
	Pressure (Atm)*	1384	1385	1386	
	Pressure (Bar)*	1387	1388	1389	
	Pressure (kPa)*	1390	1391	1392	
	Pressure (mH20)*	1393	1394	1395	
	Pressure (psi)*	1396	1397	1398	
	Pressure (mmHg)*	1399	1400	1401	
Royce Do	Probe (mV)	1381	1382	1383	
Electrodeless	Conductivity	1340	1341	1342	
Conductivity			1		
pH / Redox	Electrode (mV)	1343	1344	1345	
·	Temperature (°C)*	1408	1409	1410	
	Temperature (°F) *	1411	1412	1413	
	Temperature (K)*	1414	1415	1416	
Suspended	Ps	1405	1406	1407	
Solids /					
Turbidity Current	Command Octavit 1		1357		
	Current Output 1				
Output	Current Output 2		1358		
	Current Output 3		1359		
	Current Output 4		1360		
	Current Output 5		1361		
Calaulatian	Current Output 6	+	1362		
Calculation	Calculation 1 Result		1355		
	Calculation 2 Result		1356		

^{*}Only available for Front Screen Secondary Reading Configuration

[^] Not available for Front Screen Secondary Reading Configuration



Modbus RS485 Registers

Base instrument configuration

Note. The availability of some of the registers depends upon the configuration of the unit.

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Instrum	Instrument Information									
2000	Get	Company	INT	Company Name						
2001	Get	Instrument Type	INT	Type Of Instrument	1406 = Panel Mount					
	Get				1407 = Surface Mount					
2002	Get	Serial Number	LONG	Instrument Serial						
				Number						
2004	Get	Software Version	FLOAT	The software version of	0.00 to 99.99					
				the base instrument						

Instrum	ent Config	guration			
2010	Get/Set	Language	INT	Instrument Language Settings	1000 = English 1001 = French 1002 = Spanish 1003 = Italian
2011	Get/Set	System Clock Hour	INT	System Clock – Hour element (<u>HH</u> :MM)	0 to 23 Hours
2012	Get/Set	System Clock Minute	INT	System Clock – Minute element (HH: <u>MM</u>)	0 to 59 Minutes
2013	Get/Set	System Clock Week Day	INT	System Clock – Day of the week	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday
2014	Get/Set	System Clock Date	INT	System Clock – Date Element (<u>DD</u> :MM:YYYY)	1 to 31 Date
2015	Get/Set	System Clock Month	INT	System Clock – Month Element (DD: <u>MM</u> :YYYY)	1 to 12 Month
2016	Get/Set	System Clock Century	INT	System Clock – Century Element (DD:MM: <u>YYYY</u>)	0 to 3000
2017	Get/Set	Daylight Savings	INT	Daylight Savings Status	1076 = Yes 1077 = No
2018	Get/Set	Daylight Savings Start Occurrence	INT	The occurrence on which Daylight Savings should Start (i.e. last Sunday in March)	1 = First 2 = Second 3 = Third 4 = Fourth 5 = Last

LTH

Instrum		juration Continued			
2019	Get/Set	Daylight Savings Start Day	INT	Day on which Daylight Savings should Start	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday
2020	Get/Set	Daylight Savings Start Month	INT	Month in which Daylight Savings starts	,
2021	Get/Set	Daylight Savings Start Time Hours	INT	Hour Element Of Daylight Savings Start Time	0 to 23 Hours
2022	Get/Set	Daylight Savings Start Minutes	INT	Minute Element Of Daylight Savings Start Time	0 to 59 Minutes
2023	Get/Set	Daylight Savings Start Seconds	INT	Second Element Of Daylight Savings Start Time	0 to 59 Seconds
2024	Get/Set	Daylight Savings End Week	INT	Week In which Daylight Savings should End	1 = First Week 2 = Second Week 3 = Third Week 4 = Fourth week 5 = Fifth Week
2025	Get/Set	Daylight Savings End Day	INT	Day In which Daylight Savings should End	 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday



Instrum	ent Config	guration Continued	·		
2026		Daylight Savings End Month	INT	Month In which Daylight Savings should End	1 = January 2 = February 3 = March 4 = April 5 = May 6 = June 7 = July 8 = August 9 = September 10 = October 11 = November 12 = December
2027	Get/Set	Daylight Savings End Hours	INT	Hour Element Of Daylight Savings End Time	0 to 23 Hours
2028	Get/Set	Daylight Savings End Minutes	INT	Minute Element Of Daylight Savings End Time	0 to 59 Minutes
2029	Get/Set	Daylight Savings End Seconds	INT	Seconds Element Of Daylight Savings End Time	0 to 59 Seconds
2030	Get/Set	Contrast	INT	The currently set display contrast level	1 to 255 (Lighter to Darker)

Channe	Channel Sensors									
2040	Get	Channel 1	Sensor	INT	Current sensor installed	1119 = Sensor Not Set Up				
2041		Channel 2			in channel.	1120 = Sensor Not				
2042		Channel 3				Present				
						1121 = Conductivity				
						1122 = pH				
						1123 = Electrodeless				
						1124 = Suspended Solids				
						1125 = Dissolved Oxygen				
						1126 = Royce Do				
						1127 = Auxiliary				

Output	Output Card Information								
2050	Get	Output Card	INT	Type of Output Card installed	1409 = Output Card Not Setup 1410 = Output Card Not Present 1411 = 1 Current Output, 2 Relays 1412 = 3 Current Output, 0 Relays 1413 = 3 Current Output, 4 Relays 1414 = 5 Current Output, 2 Relays 1415 = 4 Current Output, 0 Relays 1416 = 0 Current Output, 2 Relays & Modbus				
2051	Get	Serial Number	LONG	The Serial Number of the output card	0 to 9999999				
2053	Get	Number Of Relays	INT	Number Of Relays on Output Card	0 to 4				
2054	Get	Number Of Current Outputs	INT	Number Of Current Outputs on Output Card	0 to 5				

DataLogging Information								
2060	Get	Datalogging Function	INT	Status Of DataLogging				
				Function	1711 = Unlocked			



Sensor Readings

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Auxiliary	Auxiliary mA Input Readings									
2100	Get	Channel 1	Auxiliary	FLOAT	Reading	Value depends upon				
2400		Channel 2	Reading			channel range				
2700		Channel 3								
2102	Get	Channel 1	First Custom	INT	1st Character Of Custom	ASCII Character				
2402		Channel 2	Character		Units	Refer to Table 1 for further				
2702		Channel 3				information.				
2103	Get	Channel 1	Second Custom	INT	2 nd Character Of Custom					
2403		Channel 2	Character		Units					
2703		Channel 3								
2104	Get	Channel 1	Third Custom	INT	3 rd Character Of Custom					
2404		Channel 2	Character		Units					
2704		Channel 3								
2105	Get	Channel 1	Fourth Custom	INT	4 th Character Of Custom					
2405		Channel 2	Character		Units					
2705		Channel 3								
2106	Get	Channel 1	Fifth Custom	INT	5 th Character Of Custom					
2406		Channel 2	Character		Units					
2706		Channel 3								
2107	Get	Channel 1	Sixth Custom	INT	6 th Character Of Custom					
2407		Channel 2	Character		Units					
2407		Channel 3								
2108	Get	Channel 1	mA Reading	FLOAT	Current Input Reading	0 to 24.00				
2408		Channel 2			(in mA)					
2408		Channel 3								

Convention	Conventional Conductivity Readings							
2150	Get	Channel 1	Conductivity	FLOAT	Conductivity Reading	Value depends upon		
2450		Channel 2	Reading			channel range		
2750		Channel 3						
2152	Get	Channel 1	Conductivity	INT	Conductivity Reading	$300 = \mu s$		
2452		Channel 2	Units		Units	400 = mS		
2752		Channel 3						
2153	Get	Channel 1	Resistivity	FLOAT	Resistivity Reading	Value depends upon		
2453		Channel 2	Reading*		*(only available when	channel range		
2753		Channel 3			units set to resistivity)			
2155	Get	Channel 1	Resistivity	INT	Resistivity Reading Units	100 = KΩ		
2455		Channel 2	Units*		*(only available when	$200 = M\Omega$		
2755		Channel 3			units set to resistivity)			
2156	Get	Channel 1	TDS Reading*	FLOAT	TDS Reading	Value depends upon		
2456		Channel 2			*(only available when	channel range		
2756		Channel 3			units set to TDS)			



Convention	Conventional Conductivity Readings Continued								
2158	Get	Channel 1	TDS Units*	INT	TDS Reading Units	500 = ppm			
2458		Channel 2			*(only available when	1028 = ppt			
2758		Channel 3			units set to TDS)				
2159	Get	Channel 1	Temperature	FLOAT	Temperature Reading	-50°C to +150°C or			
2459		Channel 2	Reading			-58°F to +320°F			
2759		Channel 3							
2161	Get	Channel 1	Temperature	INT	Temperature Reading	1040 = °C			
2461		Channel 2	Units		Units	1041 = °F			
2761		Channel 3							

Dissolve	ed Oxyge	n Readings				
2200	Get	Channel 1	% Sat Reading	FLOAT	Percent Saturation	0 to 199.9%
2500		Channel 2			Reading	
2800		Channel 3				
2202	Get	Channel 1	ppm Reading	FLOAT	Concentration Reading	0 to 30.00 ppm
2502		Channel 2				
2802		Channel 3				
2204	Get	Channel 1	pO2 Reading	FLOAT	Partial Pressure of	0 to 9999 mBar pO2
2504		Channel 2			Oxygen Reading	
2804		Channel 3				
2206	Get	Channel 1	mmHg Reading	FLOAT	Millimetres of Mercury	0 to 999.9 mmHg
2506		Channel 2			Reading	
2806		Channel 3				
2208	Get	Channel 1	mg/l Reading	FLOAT	Milligrams per Litre	0 to 30.00 mg/l
2508		Channel 2			Reading	
2808		Channel 3				
2210	Get	Channel 1	Probe Current	FLOAT	Probe Current Reading/	0 to 4000μA (galvanic)
2510		Channel 2	Reading / Probe		Probe mV Reading*	0 to 500.0nA (polargraphic)
2810		Channel 3	mV Reading*		*Royce DO Only	0 to 100.0mV*
2212	Get	Channel 1	Probe Current	INT	Probe Current Reading	750 = Current (μ A)
2512		Channel 2	Reading Units /		units / Probe mV	760 = Current (nA)
2812		Channel 3	Probe mV		Reading Units*	1105 = mV*
			Reading Units*		*Royce DO Only	
2213	Get	Channel 1	Temperature	FLOAT	Temperature Reading	-50°C to +160°C
2513		Channel 2	Reading			-58°F to +320°F
2813		Channel 3				
2215	Get	Channel 1	Temperature	INT	Temperature Reading	1040 = °C
2515		Channel 2	Units		Units	1041 = °F
2815		Channel 3				
2216	Get	Channel 1	Pressure	FLOAT	Pressure Reading	Atm: 0 to 99.99
2516		Channel 2	Reading			Bar: 0 to 99.99
2816		Channel 3				Kpa: 0 to 9999
						mH20: 0 to 999.9
						psi: 0 to 9999



Dissolved Oxygen Readings Continued								
2218	Get	Channel 1	Pressure Units	INT	Pressure Reading Units	1110 = Atm		
2518		Channel 2				1111 = Bar		
2818		Channel 3				1112 = Kpa		
						1113 = mH20		
						1114 = Psi		
						1115 = mmHg		

Flectrode	eless Co	nductivity Re	eadings			
2250	Get	Channel 1	Conductivity	FLOAT	Electrodeless	Value depends upon
2550		Channel 2	Reading		Conductivity Reading	channel range
2850		Channel 3			, ,	
2252	Get	Channel 1	Conductivity	INT	Electrodeless	300 = μs
2552		Channel 2	Units		Conductivity Reading	400 = mS
2852		Channel 3			Units	
2253	Get	Channel 1	TDS Reading*	FLOAT	TDS Reading	Value depends upon
2553		Channel 2			*(only available when	channel range
2853		Channel 3			units set to TDS)	
2255	Get	Channel 1	TDS Units*	INT	TDS Reading Units	500 = ppm
2555		Channel 2			*(only available when	1028 = ppt
2855		Channel 3			units set to TDS)	
2256	Get	Channel 1	Solution	FLOAT	Solution Reading	0 to 16.00% NaOH
2556		Channel 2	Reading*		*(only available when	0 to 30.00% NaCl
2856		Channel 3			units set to solution)	0 to 25.00 H2SO4
						0 to 15.00% HCl
						0 to 25.00% H3PO4
						0 to 25.00 %HNO
						0 to 41.00 ppt
2258	Get	Channel 1	Solution Units*	INT	Solution Reading Units	1029 = %NaOH
2558		Channel 2			*(only available when	1030 = %NaCl
2858		Channel 3			unit set to solution)	1031 = %H2SO4
						1032 = %HCl
						1033 = %H3PO4
						1034 = %HNO
						1035 = ppt
						1036 = Custom Units
2259	Get	Channel 1	Custom Curve	INT	Custom Curve	Refer To Table1
2559		Channel 2	Units		Units 1 st Custom	
2859		Channel 3	1 st Character		Character	
2260	Get	Channel 1	Custom Curve	INT	Custom Curve	
2560		Channel 2	Units		Units 2 nd Custom	
2860		Channel 3	2 nd Character		Character	
2261	Get	Channel 1	Custom Curve	INT	Custom Curve	
2561		Channel 2	Units		Units 3 rd Custom	
2861		Channel 3	3 rd Character		Character	
2262	Get	Channel 1	Custom Curve	INT	Custom Curve	
2562		Channel 2	Units		Units 4 th Custom	
2862		Channel 3	4 th Character		Character	



Electrode	Electrodeless Conducitvity Readings Continued							
2263	Get	Channel 1	Custom Curve	INT	Custom Curve	Refer To Table1		
2563		Channel 2	Units		Units 5 th Custom			
2863		Channel 3	5 th Character		Character			
2264	Get	Channel 1	Custom Curve	INT	Custom Curve			
2564		Channel 2	Units		Units 6 th Custom			
2864		Channel 3	6 th Character		Character			
2265	Get	Channel 1	Temperature	FLOAT	Temperature Reading	-50°C to +160°C		
2565		Channel 2	Reading			-58°F to +320°F		
2865		Channel 3						
2267	Get	Channel 1	Temperature	INT	Temperature Reading	1040 = °C		
2567		Channel 2	Units		Units	1041 = °F		
2867		Channel 3						

pH / Redo	pH / Redox Readings								
2300	Get	Channel 1	pH Reading*	FLOAT	pH Reading	0.00 to 14.00 pH			
2600		Channel 2			*(only available when				
2900		Channel 3			units set to pH)				
2302	Get	Channel 1	mV Reading	FLOAT	mV Reading	-1999 to +1999 mV			
2602		Channel 2							
2902		Channel 3							
2304	Get	Channel 1	Temperature	FLOAT	Temperature Reading	50.0°C to 160.0 °C or			
2604		Channel 2	Reading			-58.0°F to 320.0 °F or			
2904		Channel 3				223.1K to 433.1K			
2306	Get	Channel 1	Temperature	INT	Temperature Reading	1040 = °C			
2606		Channel 2	Units		Units	1041 = °F			
2906		Channel 3				1042 = K			

Suspende	uspended Solids / Turbidity Readings								
2350	Get	Channel 1	Suspended	FLOAT	Suspended Solids /	Value depends upon			
2650		Channel 2	Solids/Turbidity		Turbidity Reading	channel range			
2950		Channel 3	Reading						
2352	Get	Channel 1	Suspended	INT	Suspended Solids /	1520 = NTU			
2652		Channel 2	Solids/Turbidity		Turbidity Reading Units	1521 = FTU			
2952		Channel 3	Units			1522 = mg/l			
						1523 = g/I			
						1524 = Ppt			
						1525 = Ppm			
						1526 = EBC			
						1527 = OD			
						1528 = %			
						1529 = PS			
2353	Get	Channel 1	PS Reading	FLOAT	Suspended Solids /	0 to 16000 or			
2653		Channel 2			Turbidity Probe Signal	0 to 32000			
2953		Channel 3			Reading				



Calculation Readings								
3000	Get	Calc 1	Calculation	FLOAT	Calculation Result	Depending upon		
3005		Calc 2	Result			Calculation Function		
3002	Get	Calc 1	Calculation	INT	Calculation Result Units	Refer to table 5		
3007		Calc 2	Units					



Setpoint / Relay Status

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Setpoin	t Status					
3100	Get	Setpoint 1	Setpoint State	INT	Current State Of	0 = Setpoint Not
3150		Setpoint 2			Setpoint	Active
3200		Setpoint 3				1 = Setpoint Active
3250		Setpoint 4				2 = Setpoint Initial
3300		Setpoint 5				Charge Active
3350		Setpoint 6				3 = Setpoint Dose
						Alarm
3101	Get	Setpoint 1	Setpoint	INT	Current Cleaning	0 = Not Cleaning
3151		Setpoint 2	Cleaning		Position When setpoint	1 = Clean Delay
3201		Setpoint 3	Position		source set to Cleaning	2 = Cleaning
3251		Setpoint 4				3 = Recovery
3301		Setpoint 5				-
3351		Setpoint 6				
3102	Get	Setpoint 1	Setpoint	INT	Current Type Of	0 = Regular Cleaning
3152		Setpoint 2	Cleaning Type		cleaning When setpoint	2 = Digital Input
3202		Setpoint 3			source set to Cleaning	Cleaning
3252		Setpoint 4				3 = Manual Cleaning
3302		Setpoint 5				
3352		Setpoint 6				
3103	Get	Setpoint 1	Setpoint Pulse	INT	Setpoint Pulse	0 to 100%
3153		Setpoint 2	Proportion		Proportion Percentage	
3203		Setpoint 3	Percentage			
3253		Setpoint 4				
3303		Setpoint 5				
3353		Setpoint 6				
3104	Get	Setpoint 1	Setpoint	INT	Time remaining for the	0 to 12
3154		Setpoint 2	Cleaning Hours		Setpoint Cleaning	
3204		Setpoint 3			Interval, (Hours)	
3254		Setpoint 4				
3304		Setpoint 5				
3354		Setpoint 6				
3105	Get	Setpoint 1	Setpoint	INT	Time remaining for the	0 to 59
3155		Setpoint 2	Cleaning		Setpoint Cleaning	
3205		Setpoint 3	Minutes		Interval, (Minutes)	
3255		Setpoint 4				
3305		Setpoint 5				
3355		Setpoint 6				
3106	Get	Setpoint 1	Setpoint	INT	Time remaining for the	0 to 59
3156		Setpoint 2	Cleaning		Setpoint Cleaning	
3206		Setpoint 3	Seconds		Interval, (Seconds)	
3256		Setpoint 4				
3306		Setpoint 5				
3356		Setpoint 6				



Setpoir	Setpoint Status Continued								
3107	Get	Setpoint 1	Setpoint Initial	INT	Minutes remaining for	0 to 59			
3157		Setpoint 2	Charge Minutes		the Setpoint Initial				
3207		Setpoint 3			Charge				
3257		Setpoint 4							
3307		Setpoint 5							
3357		Setpoint 6							
3108	Get	Setpoint 1	Setpoint Initial	INT	Seconds remaining for	0 to 59			
3158		Setpoint 2	Charge Seconds		the Setpoint Initial				
3208		Setpoint 3			Charge				
3258		Setpoint 4							
3308		Setpoint 5							
3358		Setpoint 6							



Current Output Readings

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Current O	Current Output Readings									
4000	Get	Current 1	Current Output	FLOAT	Current Output Reading	0 to 20.00ma				
4002		Current 2			(in mA)					
4004		Current 3								
4006		Current 4								
4008		Current 5								
4010		Current 6								



Sensor Input Configuration

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Input Card	Input Card Serial Number								
4500	Get	Card 1	Serial Number	LONG	The Serial Number of	0 to 9999999			
5090		Card 2			the input card				
5680		Card 3							

Auxiliary mA Input Configuration

Auviliar	v mA Innu	t Configura	ation			
4510		Channel 1	Mode	INT	Input Mode Setting	1080 = Online
5100	Get/ Set	Channel 2	Wode	1111	input Mode Setting	1081 = Offline
5690		Channel 3				1001 – Offilite
4511	Gat/Sat	Channel 1	First Units	INT	1st Character Of Units	Refer To Table 1
5101	Get/ Set	Channel 2	i iist Ollits	IINI	T Character of Offics	Neier To Table 1
5691		Channel 3				
4512	Got/Sot	Channel 1	Second Units	INT	2 nd Character Of Units	
5102	Get/ Set	Channel 2	Second offics	IINI	2 Character of Offics	
5692		Channel 3				
4513	Gat/Sat	Channel 1	Third Units	INT	3 rd Character Of Units	
5103	Get/ Set	Channel 2	Tillia Offics	IINI	5 Character Or Offics	
5693		Channel 3				
4514	Gat/Sat	Channel 1	Fourth Units	INT	4 th Character Of Units	
5104	Get/ Set	Channel 2	l outil offics	1111	+ Character of Offics	
5694		Channel 3				
4515	Gat/Sat	Channel 1	Fifth Units	INT	5 th Character Of Units	
5105	det/set	Channel 2	i iitii Oiiits		5 Character of Offics	
5695		Channel 3				
4516	Get	Channel 1	Sixth Units	INT	6 th Character Of Units	
5106	GCC	Channel 2	Sixtinonits		o character or office	
5696		Channel 3				
4517	Get/Set	Channel 1	Range	INT	Input Range	1501 = 9.999
5107	000,000	Channel 2	i.uge		put nage	1502 = 99.99
5697		Channel 3				1503 = 999.9
						1504 = 9999
4518	Get/Set	Channel 1	Loop Mode	INT	Input Loop Mode	1308 = Normal (mA Input)
5108		Channel 2			P	1309 = Loop (24v Loop)
5698		Channel 3				
4519	Get/Set	Channel 1	Input Mode	INT	mA Input Mode	1134 = 4-20mA Output
5109		Channel 2	'		'	1135 = 0-20mA Output
5699		Channel 3				·
4520	Get/Set	Channel 1	0mA Input	FLOAT	0mA Input Value	Value depends upon
5110		Channel 2			·	channel range
5700		Channel 3				
4522	Get/Set	Channel 1	4mA Input	FLOAT	4mA Input Value	
5112		Channel 2				
5702		Channel 3				



			tion Continued			_
4524	Get/Set	Channel 1	20mA Input	FLOAT	20mA Input Value	Value depends upon
5114		Channel 2				channel range
5704		Channel 3				
4526	Get/Set	Channel 1	Input Filter	INT	Input Filter	1050 = Filter Out
5116		Channel 2				1051 = 10 Seconds
5706		Channel 3				1052 = 20 Seconds
						1053 = 40 Seconds
						1054 = 1 Minutes
						1055 = 3 Minutes
						1056 = 5 Minutes
4527	Get/Set	Channel 1	First Label	INT	1st Character of Channel	Refer To Table 1
5117		Channel 2			Description Label	
5707		Channel 3				
4528	Get/Set	Channel 1	Second Label	INT	2 nd Character of Channel	
5118		Channel 2			Description Label	
5708		Channel 3				
4529	Get/Set	Channel 1	Third Label	INT	3 rd Character of Channel	1
5119		Channel 2			Description Label	
5709		Channel 3				
4530	Get/Set	Channel 1	Fourth Label	INT	4th Character of Channel	1
5120		Channel 2			Description Label	
5710		Channel 3			·	
4531	Get/Set	Channel 1	Fifth Label	INT	5 th Character of	
5121		Channel 2			Description Label	
5711		Channel 3			•	
4532	Get/Set	Channel 1	Sixth Label	INT	6 th Character of	
5122	000,000	Channel 2	omen zaser		Description Label	
5712		Channel 3				
4533	Get/Set	Channel 1	Seventh Label	INT	7 th Character of	
5123		Channel 2			Description Label	
5713		Channel 3				
4534	Get/Set	Channel 1	Eighth Label	INT	8 th Character of	1
5124	553,566	Channel 2			Description Label	
5714		Channel 3				
4535	Get/Set	Channel 1	Ninth Label	INT	9 th Character of	1
5125	GCt, SCt	Channel 2	til Edder		Description Label	
5715		Channel 3				
4536	Get/Set	Channel 1	Tenth Label	INT	10 th Character of	†
5126	321/321	Channel 2	. Citati Lubei	""	Description Label	
5716		Channel 3			2 comption Educi	
4537	Get/Set	Channel 1	Eleventh Label	INT	11 th Character of	†
5127	GCI/ JCI	Channel 2	Lic veritii Labei	1111	Description Label	
5717		Channel 3			Description Luber	
4538	Got/Sot	Channel 1	Twelfth Label	INT	12 th Character of	1
4556 5128	Get/3et	Channel 2	i wellul Label	1111	Description Label	
5718		Channel 3			Description Laber	
	Got/Sot	Channel 1	Thirteenth	INT	13 th Character of	1
4539 5130	Get/Set	Channel 1 Channel 2	Label	IINI	Description Label	
5129			Labei		Description Laber	
5719		Channel 3		1		



Auxiliar	y mA Inpu	t Configura	tion Continued			
4540		Channel 1	Fourteenth	INT	14 th Character of	Refer To Table 1
5130		Channel 2	Label		Description Label	
5720		Channel 3				
4541	Get/Set	Channel 1	Fifteenth Label	INT	15 th Character of	
5131		Channel 2			Description Label	
5721		Channel 3				
7700	Get/Set	Channel 1	Custom Curve A	INT	Number of Custom	2 to 10
7790		Channel 2	points		Curve A points	
7880		Channel 3			*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7701	Get/Set	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma
7791		Channel 2	Input Point 1		Point 1	
7881		Channel 3			*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7703	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7793		Channel 2	Auxiliary mA		Input Value Point 1	channel range
7883		Channel 3	Input Point 1		*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7705	Get/Set	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma
7795		Channel 2	Input Value		Point 2	
7885		Channel 3	Point 2		*(Not Available when	
					input mode set to	
7707	C -+ /C -+	Cl	C A	FLOAT	4-20mA or 0-20mA)	Value describers
7707	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7797		Channel 2	Auxiliary mA		Input Value Point 2	channel range
7887		Channel 3	Input Point 2		*(Not Available when input mode set to	
					4-20mA or 0-20mA)	
7709	Got/Sot	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma
7799	det/set	Channel 2	Input Point 3	LOAI	Point 3	0 to 20.001118
7889		Channel 3	input roints		*(Not Available when	
7007		Chamicis			input mode set to	
					4-20mA or 0-20mA)	
7711	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7801		Channel 2	Auxiliary mA		Input Value Point 3	channel range
7891		Channel 3	Input Value		*(Not Available when	
			Point 3		input mode set to	
					4-20mA or 0-20mA)	
7713	Get/Set	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma
7803		Channel 2	Input Value		Point 4	
7893		Channel 3	Point 4		*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7715	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7805		Channel 2	Auxiliary mA		Input Value Point 4	channel range
7895		Channel 3	Input Value		*(Not Available when	
			Point 4		input mode set to	
	1	1		1	4-20mA or 0-20mA)	1



			tion Continued			
7717 7807 7897	Get/Set	Channel 1 Channel 2 Channel 3	Curve A mA Input Value Point 5	FLOAT	Curve A mA Input Value Point 5 *(Not Available when	0 to 20.00ma
					input mode set to 4-20mA or 0-20mA)	
7719	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7809		Channel 2	Auxiliary Point		Input Value Point 5	channel range
7899		Channel 3	5		*(Not Available when	
					input mode set to 4-20mA or 0-20mA)	
7721	Get/Set	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma
7811		Channel 2	Input Point 6		Point 6	
7901		Channel 3			*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7723	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7813		Channel 2	Auxiliary Point		Input Value Point 6	channel range
7903		Channel 3	6		*(Not Available when	
					input mode set to	
7725	Got/Sot	Channel 1	Curve A mA	FLOAT	4-20mA or 0-20mA) Curve A mA Input Value	0 to 20.00ma
7723 7815	Get/3et	Channel 2	Input Point 7	FLOAT	Point 7	0 to 20.00111a
7905		Channel 3	input i onit i		*(Not Available when	
7 703		Chamiers			input mode set to	
				4-20mA or 0-20mA)		
7727	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7817		Channel 2	Auxiliary Point		Input Value Point 7	channel range
7907		Channel 3	7		*(Not Available when	
					input mode set to	
	G . (G .	Cl 14		51.0.4.	4-20mA or 0-20mA)	0000
7729	Get/Set	Channel 1	Curve A mA	FLOAT	Curve A mA Input Value Point 8	0 to 20.00ma
7819		Channel 2	Input Point 8		*(Not Available when	
7909		Channel 3			input mode set to	
					4-20mA or 0-20mA)	
7731	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon
7821		Channel 2	Auxiliary Point		Input Value Point 8	channel range
7911		Channel 3	8		*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7733	Get/Set	Channel 1	Curve A mA	FLOAT	•	0 to 20.00ma
7823		Channel 2	Input Point 9		Point 9	
7913		Channel 3			*(Not Available when	
					input mode set to	
7735	Got/Sot	Channel 1	Curve A	FLOAT	4-20mA or 0-20mA) Curve A Auxiliary mA	Value depends upon
7735 7825	Get/3et	Channel 2	Auxiliary Point	FLOAT	Input Value Point 9	channel range
7023 7915		Channel 3	9		*(Not Available when	chainer range
, , , ,		CHAILIEI 3	-		input mode set to	
	1			1	4-20mA or 0-20mA)	ĺ



Auxiliary mA Input Configuration Continued									
7737		Channel 1	Curve A mA	FLOAT	Curve A mA Input Value	0 to 20.00ma			
7827		Channel 2	Input Point 10		Point 10				
7917		Channel 3			*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7739	Get/Set	Channel 1	Curve A	FLOAT	Curve A Auxiliary mA	Value depends upon			
7829		Channel 2	Auxiliary Point		Input Value Point 10	channel range			
7919		Channel 3	10		*(Not Available when				
				input mode set to					
					4-20mA or 0-20mA)				
7741	Get/Set	Channel 1	Custom Curve B	INT	Number of Custom	2 to 10			
7831		Channel 2	points		Curve B points				
7921		Channel 3			*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7742	Get/Set	Channel 1	Curve B mA	FLOAT	Curve B mA Input Value	0 to 20.00ma			
7832		Channel 2	Input Point 1		Point 1				
7922		Channel 3			*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7744	Get/Set	Channel 1	Curve B	FLOAT	Curve B Auxiliary mA	Value depends upon			
7834		Channel 2	Auxiliary Point		Input Value Point 1	channel range			
7924		Channel 3	1		*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7746	Get/Set	Channel 1	Curve B mA	FLOAT	Curve B mA Input Value	0 to 20.00ma			
7836		Channel 2	Input Point 2		Point 2				
7926		Channel 3			*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7748	Get/Set	Channel 1	Curve B	FLOAT	Curve B Auxiliary mA	Value depends upon			
7838		Channel 2	Auxiliary Point		Input Value Point 2	channel range			
7928		Channel 3	2		*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7750	Get/Set	Channel 1	Curve B mA	FLOAT	Curve B mA Input Value	0 to 20.00ma			
7840		Channel 2	Input Point 3		Point 3				
7930		Channel 3			*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7752	Get/Set	Channel 1	Curve B	FLOAT	Curve B Auxiliary mA	Value depends upon			
7842		Channel 2	Auxiliary Point		Input Value Point 3	channel range			
7932		Channel 3	3		*(Not Available when				
					input mode set to				
					4-20mA or 0-20mA)				
7754	Get/Set	Channel 1	Curve B mA	FLOAT	Curve B mA Input Value	0 to 20.00ma			
7844		Channel 2	Input Point 4		Point 4				
7934		Channel 3			*(Not Available when				
					input mode set to				
	1	1		I	4-20mA or 0-20mA)	ĺ			



			tion Continued			
7756 7846 7936	Get/Set	Channel 1 Channel 2 Channel 3	Curve B Auxiliary mA Input Point 4	FLOAT	Curve B Auxiliary mA Input Value Point 4 *(Not Available when input mode set to	Value depends upon channel range
					4-20mA or 0-20mA)	
7758 7848 7938	Get/Set	Channel 1 Channel 2 Channel 3	Curve B mA Input Point 5	FLOAT	Curve B mA Input Value Point 5 *(Not Available when input mode set to 4-20mA or 0-20mA)	0 to 20.00ma
7760 7850 7940	Get/Set	Channel 1 Channel 2 Channel 3	Curve B Auxiliary mA Input Point 5	FLOAT	Curve B Auxiliary mA Input Value Point 5 *(Not Available when input mode set to 4-20mA or 0-20mA)	Value depends upon channel range
7762 7852 7942	Get/Set	Channel 1 Channel 2 Channel 3	Curve B mA Input Point 6	FLOAT	Curve B mA Input Value Point 6 *(Not Available when input mode set to 4-20mA or 0-20mA)	0 to 20.00ma
7764 7854 7944	Get/Set	Channel 1 Channel 2 Channel 3	Curve B Auxiliary mA Input Point 6	FLOAT	Curve B Auxiliary mA Input Value Point 6 *(Not Available when input mode set to 4-20mA or 0-20mA)	Value depends upon channel range
7766 7856 7946	Get/Set	Channel 1 Channel 2 Channel 3	Curve B mA Input Point 7	FLOAT	Curve B mA Input Value Point 7 *(Not Available when input mode set to 4-20mA or 0-20mA)	0 to 20.00ma
7768 7858 7948	Get/Set	Channel 1 Channel 2 Channel 3	Curve B Auxiliary mA Input Point 7	FLOAT	Curve B Auxiliary mA Input Value Point 7 *(Not Available when input mode set to 4-20mA or 0-20mA)	Value depends upon channel range
7770 7860 7950	Get/Set	Channel 1 Channel 2 Channel 3	Curve B mA Input Point 8	FLOAT	Curve B mA Input Value Point 8 *(Not Available when input mode set to 4-20mA or 0-20mA)	0 to 20.00ma
7772 7862 7952	Get/Set	Channel 1 Channel 2 Channel 3	Curve B Auxiliary mA Input Point 8	FLOAT	Curve B Auxiliary mA Input Value Point 8 *(Not Available when input mode set to 4-20mA or 0-20mA)	Value depends upon channel range
7774 7864 7954	Get/Set	Channel 1 Channel 2 Channel 3	Curve B mA Input Point 9	FLOAT	Curve B mA Input Value Point 9 *(Not Available when input mode set to 4-20mA or 0-20mA)	0 to 20.00ma



Auxilia	y mA Inpu	t Configura	tion Continued			
7776	Get/Set	Channel 1	Curve B	FLOAT	Curve B Auxiliary mA	Value depends upon
7866		Channel 2	Auxiliary mA		Input Value Point 9	channel range
7956		Channel 3	Input Point 9		*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7778	Get/Set	Channel 1	Curve B mA	FLOAT	Curve B mA Input Value	0 to 20.00ma
7868		Channel 2	Input Point 10		Point 10	
7958		Channel 3			*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	
7780	Get/Set	Channel 1	Curve B	FLOAT	Curve B Auxiliary mA	Value depends upon
7870		Channel 2	Auxiliary mA		Input Value Point 10	channel range
7960		Channel 3	Input Point 10		*(Not Available when	
					input mode set to	
					4-20mA or 0-20mA)	



Conventional Conductivity Input Configuration

Conven	Conventional Conductivity Configuration									
4580		Channel 1	Mode	INT	Input Mode Setting	1080 = Online				
5170		Channel 2				1081 = Offline				
5770		Channel 3								
4581	Get/Set	Channel 1	Units	INT	Units	1005 = Siemens (S/cm)				
5171		Channel 2				1006 = Resistivity (Ω/cm)				
5771		Channel 3				1007 = TDS (ppm)				
4582	Get/Set	Channel 1	Cell Constant	FLOAT	Cell Constant Value	Siemens (0.00500 to				
5172		Channel 2				15.00000)				
5772		Channel 3				Resistivity (0.00500 to				
3772		Criamicis				1.50000)				
						TDS (0.00500 to 15.00000)				
4584	Got/Sot	Channel 1	Range*	INT	Input Range	1013 = Auto				
5174	det/set	Channel 2	Marige	IIVI	*(Valid ranges depend	1013 = Auto $1014 = 0 - 9.999 \mu\text{S/cm}$				
5774		Channel 3			upon Units and Cell	$1014 = 0.99.99 \mu\text{S/cm}$ $1015 = 0.99.99 \mu\text{S/cm}$				
3//4		Channel 3			Constant see	$1016 = 0.99.99 \mu\text{S/cm}$				
					Conductivity Manual for	$1010 = 0.999.9 \mu\text{S/cm}$ 1017 = 0.9.999 mS/cm				
			more information.)							
				more imprinations,	1018 = 0 - 99.99 mS/cm					
						1019 = 0 - 999.9 mS/cm				
						1020 = 0-99.99MΩ/cm				
						$1021 = 0-9.999M\Omega/cm$				
						1022 = 0-999.9KΩ/cm				
						1023 = 0-99.99KΩ/cm				
						1024 = 0 - 9.999 ppm				
						1025 = 0 -99.99 ppm				
						1026 = 0 - 999.9 ppm				
						1027 = 0 -9999 ppm				
						1028 = 0 - 99.99 ppt				
4585	Get/Set	Channel 1	TDS Factor*	FLOAT	TDS Factor Value	0.50 to 0.90				
5175		Channel 2			*(only available when					
5775		Channel 3			units set to TDS)					
4587	Get/Set	Channel 1	Temperature	INT	Temperature Sensor	1069 = PT1000				
5177		Channel 2	Sensor Type		Туре	1070 = PT100				
5777		Channel 3				1075 = Disabled				
4588	Get/Set	Channel 1	Temperature	INT	Temperature Units	1040 = °C				
5178		Channel 2	Units			1041 = °F				
5778		Channel 3								
4589	Get/Set	Channel 1	Compensation	INT	Temperature	1042 = In				
5179		Channel 2			Compensation Mode	1043 = Out				
5779		Channel 3								
.,,		C								
4590	Get/Set	Channel 1	Compensation	INT	Temperature	1044 = +20°C				
5180	300,300	Channel 2	Base*		Compensation Base	1045 = +25°C				
5780		Channel 3			*(only available when	1075 = 125 C				
3700		Chamile 3			temperature					
				1	compensation set to in)					



Conduc	Conductivity Configuration Continued						
4591 5181 5781 4593 5183	Get/Set	Channel 1 Channel 2 Channel 3 Channel 1 Channel 2	Compensation Slope* Temperature Mode*	FLOAT	Temperature Compensation Slope Value *(only available when temperature compensation set to in) Manual Temperature Mode	0 to 9.99%°C 1046 = Auto 1047 = Manual	
5783		Channel 3			*(only available when temperature compensation set to in and temperature sensor type not set to disabled)		
4594 5184 5784	Get/Set	Channel 1 Channel 2 Channel 3	Compensation Input*	FLOAT	Manual Temperature Compensation Input Value *(only available when temperature compensation mode set to manual)	-20.0 °C to 150.0 °C -4.0°F to 302.0°F	
4596 5186 5786	Get/Set	Channel 1 Channel 2 Channel 3	Cable Compensation	FLOAT	Cable Length Compensation Value	0 to 999 Meters	
4598 5188 5788	Get/Set	Channel 1 Channel 2 Channel 3	Input Filter	INT	Input Filter (Averaging)	1050 = Filter Out 1051 = 10 Seconds 1052 = 20 Seconds 1053 = 40 Seconds 1054 = 1 Minutes 1055 = 3 Minutes 1056 = 5 Minutes	



Dissolved Oxygen Input Configuration

Dissolve	ed Oxygen	Configura	tion			
4650		Channel 1	Mode	INT	Input Mode Setting	1080 = Online
5240		Channel 2			'	1081 = Offline
5840		Channel 3				
4651	Get/Set	Channel 1	Units	INT	Units	1099 = Saturation (%)
5241		Channel 2				1100 = Concentration
5841		Channel 3				(ppm)
						1101 = pO2
						1102 = Mercury (mmHg)
						1103 = Concentration
						(mg/l)
						1104 = Current (A)
4652	Get/Set	Channel 1	Probe	INT	Probe Type	1431 = LTH OE15
5242		Channel 2			,	1432 = BJC Process Probe
5842		Channel 3				1433 = Hamilton
						1434 = Royce Do
						(Only available
						when using a
						Royce DO input
						Card)
						1435 = Custom Probe
4653	Get/Set	Channel 1	Sensor Type*	INT	Sensor Type	1229 = Galvanic
5243		Channel 2			*(Only available when	1230 = Polargraphic
5843		Channel 3			Probe Type set to Custom	
	G . /G .	61 14	D. 1/ I	51.0.1.	Probe)	1 222
4654	Get/Set	Channel 1	Bias Voltage*	FLOAT	Bias Voltage Value	-1.000 to 1.000
5244		Channel 2			*(Only available when using a Polargraphic	
5844		Channel 3			sensor)	
4656	Get/Set	Channel 1	Membrane	FLOAT	Probe Membrane	0 to 9999
5246		Channel 2	Correction		Correction Factor Value	
5846		Channel 3	Factor			
4658	Get/Set	Channel 1	Temperature	INT	Temperature Input	1069 = Pt1000
5248		Channel 2	Sensor Type		Sensor	1070 = Pt100
5848		Channel 3				1072 = LTH 1K
						1073 = BJ22K
						1074 = Royce 2K252
						(Only available
						when using a
						Royce DO input
						Card)
						1075 = Disabled
4659	Get/Set	Channel 1	Temperature	INT	Temperature Units	1040 = °C
5249		Channel 2	Units			1041 = °F
5849		Channel 3				



Dissolved Oxygen Configuration Continued							
4660		Channel 1	Temperature	INT	Temperature	1046 = Auto	
5250		Channel 2	Compensation		Compensation	1047 = Manual	
5850		Channel 3	Mode		·		
4661	Get/Set	Channel 1	Manual	FLOAT	Manual Temperature	-20.0 °C to 150.0 °C	
5251		Channel 2	Temperature		Compensation Input	-4.0°F to 302.0°F	
5851		Channel 3	Input*		Value		
		Citatine	'		*(Only available when		
					Temperature		
					Compensation set to manual)		
4663	Got/Sot	Channel 1	Input Salinity	FLOAT	Input Salinity	0 to 40.00	
5253	det/set	Channel 2	input Jannity	LOAI	Compensation Value	0 10 40.00	
5853		Channel 3			compensation value		
4665	Got/Sot	Channel 1	Pressure	INT	Pressure Compensation	1107 = Manual	
5255	det/set	Channel 2	Compensation	IIVI	Mode	1108 = Auto	
5855		Channel 3	Mode		Wode	1108 - Auto	
4666	Got/Sot	Channel 1	Pressure Mode*	INT	Pressure Mode	1308 = mA Input	
5256	det/set	Channel 2	r ressure Mode	IIVI	*(Only available when	1309 = 24v Loop	
5856		Channel 3			Pressure Compensation	1309 = 24V LOOP	
3630		Chamilers			Mode set to auto)		
4667	Get/Set	Channel 1	Pressure Units	INT	Pressure Units	1110 = Atm	
5257	000,000	Channel 2	. ressure ornes			1111 = Bar	
5857		Channel 3				1112 = Kpa	
3037		Chamicis				1113 = mH20	
						1114 = Psi	
						1115 = mmHg	
4668	Get/Set	Channel 1	4ma Pressure	FLOAT	Pressure 4ma Input	Atm: 0 to 99.99	
5258	000,000	Channel 2	Setting*	. 20711	Value	Bar: 0 to 99.99	
5858		Channel 3	3		*(Only available when	Kpa: 0 to 9999	
3030		Chamicis			pressure compensation	mH20: 0 to 999.9	
					mode set to auto)	Psi: 0 to 999.9	
						mmHg: 0 to 9999	
4670	Get/Set	Channel 1	20ma Pressure	FLOAT	Pressure 20ma Input	g. 0 to 2222	
5260		Channel 2	Setting*		Value		
5860		Channel 3			*(Only available when		
					pressure compensation		
					mode set to auto)		
4672	Get/Set	Channel 1	Pressure	INT	Pressure Damping	1429 = Disabled	
5262		Channel 2	Damping*		*(Only available when	1430 = Enabled	
5862		Channel 3			pressure compensation		
					mode set to auto)		
4673	Get/Set	Channel 1	Pressure	FLOAT	Pressure Damping Limit	Atm: 0 to 99.99	
5263		Channel 2	Damping Limit		A Value	Bar: 0 to 99.99	
5863		Channel 3	A*		*(Only available when	Kpa: 0 to 9999	
					pressure damping set to	mH20: 0 to 999.9	
					enable)	Psi: 0 to 999.9	
						mmHg: 0 to 9999	



Dissolve	Dissolved Oxygen Configuration Continued						
4675 5265 5865	Get/Set	Channel 1 Channel 2 Channel 3	Pressure Damping Limit B*	FLOAT	Pressure Damping Limit B Value *(Only available when pressure damping set to enable)	Atm: 0 to 99.99 Bar: 0 to 99.99 Kpa: 0 to 9999 mH20: 0 to 999.9 Psi: 0 to 999.9 mmHg: 0 to 9999	
4677 5267 5867	Get/Set	Channel 1 Channel 2 Channel 3	Input Pressure*	FLOAT	Fixed Input Pressure Value *(Only available when pressure compensation mode set to manual)	Atm: 0 to 99.99 Bar: 0 to 99.99 Kpa: 0 to 99.99 mH20: 0 to 999.9 Psi: 0 to 999.9 mmHq: 0 to 999.9	
4679 5269 5869	Get/Set	Channel 1 Channel 2 Channel 3	Input Filter	INT	Dissolved Oxygen Input Filter	1050 = Filter Out 1051 = 10 Seconds 1052 = 20 Seconds 1053 = 40 Seconds 1054 = 1 Minutes 1055 = 3 Minutes 1056 = 5 Minutes	



Electrodeless Conductivity Input Configuration

Electrod	leless Con	ductivity C	onfiguration			
4730		Channel 1	Mode	INT	Input Mode Setting	1080 = Online
5320		Channel 2				1081 = Offline
5920		Channel 3				
4731	Get/Set	Channel 1	Units	INT	Units	1005 = Siemens
5321		Channel 2				1007 = TDS (ppm)
5921		Channel 3				1008 = Solution
4732	Get/Set	Channel 1	Sensor Type	INT	Electrodeless Sensor	1180 = ECS20
5322	300,300	Channel 2	Je. 1501 17 pe		Type	1181 = ECS40
5922		Channel 3			,,,,,,	1182 = ECS48
3722		C				1183 = Custom
4733	Get/Set	Channel 1	Cell Constant*	FLOAT	Electrodeless Cell	1.00 to 15.00
5323		Channel 2			Constant Value	
5923		Channel 3			*(only available when	
					Electrodeless Cell set	
					Custom)	
4735	Get/Set	Channel 1	Range	INT	Range	1013 = Auto
5325		Channel 2			*(Valid ranges depend	1016 = 0-999.9 μs/cm
5925		Channel 3			upon selected units, see	1017 = 0-9.999 ms/cm
					Electrodeless	1018 = 0-99.99 ms/cm
					Conductivity manual for	1019 = 0-999.9 ms/cm
					more information)	1026 = 0-999.9 ppm
						1027 = 0-9999 ppm
						1028 = 0-99.99 ppt
						1029 = %NaOH
						1030 = %NaCL
						1031 = %H2SO4
						1032 = %HCL
						1033 = %H3PO4
						1034 = %HNO
						1035 = Salinity
						1036 = Custom 1
						1037 = Custom 2
4736	Get/Set	Channel 1	Custom Curve 1	INT	Custom Solution Curve	1567 = 0-9.999 μS/cm
5326		Channel 2	Conductivity		1 Conductivity	1568 = 0-99.99 ms/cm
5926		Channel 3	Range		Operating Range	1569 = 0-999.9 ms/cm
						1570 = 0-9999 ms/cm
4737	Get/Set	Channel 1	Custom Curve 1	INT	Number of Points for	1 to 9
5327		Channel 2	Points		Custom Solution Curve	
5927		Channel 3			1	
4738	Get/Set	Channel 1	Custom Curve 1	INT	1 st Character of Custom	Refer To Table 1
5328		Channel 2	First Units		Curve 1 Units	
5928		Channel 3				
4739	Get/Set	Channel 1	Custom Curve 1	INT	2 nd Character of Custom	
5329		Channel 2	Second Units		Curve 1 Units	
5929		Channel 3				



Electrod	lalacs Can	ductivity C	onfiguration Con	tinued		
4740		Channel 1	Custom Curve 1		3 rd Character of Custom	Pofor To Table 1
5330	Get/3et	Channel 2	Third Units	III	Curve 1 Units	Neier to table t
5930		Channel 3	Tillia Offics		Curve i onits	
4741	Cot/Sot	Channel 1	Custom Curve 1	INIT	4 th Character of Custom	1
5331	Get/3et	Channel 2	Fourth Units	IINI	Curve 1 Units	
			1 ourth offits		Curve i onits	
5931	C -+/C -+	Channel 3	C	INIT	Eth Classic Action of Court and	-
4742	Get/Set	Channel 1	Custom Curve 1 Fifth Units	IIN I	5 th Character of Custom Curve 1 Units	
5332		Channel 2	Fifth Units		Curve i Units	
5932		Channel 3	6 . 6 . 1		ath or	-
4743	Get	Channel 1	Custom Curve 1	INT	6 th Character of Custom	
5333		Channel 2	Sixth Units		Curve 1 Units	
5933		Channel 3				
4744	Get/Set	Channel 1	Custom Curve 1	INT	Custom Solution Curve	1567 = 0-9.999
5334		Channel 2	Solution Range		1 Solution Operating	1568 = 0-99.99
5934		Channel 3			Range	1569 = 0-999.9
						1570 = 0-9999
4745	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5335		Channel 2	Conductivity		Conductivity Point 1	Custom Curve 1
5935		Channel 3	Point 1		Value	Conductivity Range
4747	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5337		Channel 2	Solution Point 1		Input 1 Solution Point 1	Custom Curve 1 Solution
5937		Channel 3			Value	Range
4749	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5339		Channel 2	Conductivity		Conductivity Point 2	Custom Curve 1
5939		Channel 3	Point 2		Value	Conductivity Range
4751	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5341		Channel 2	Solution Point 2		Curve 1 Solution Point 2	Custom Curve 1 Solution
5941		Channel 3			Value	Range
4753	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5343		Channel 2	Conductivity		Conductivity Point 3	Custom Curve 1
5943		Channel 3	Point 3		Value	Conductivity Range
4755	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5345		Channel 2	Solution Point 3		Curve 1 Solution Point 3	Custom Curve 1 Solution
5945		Channel 3			Value	Range
4757	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5347	000,000	Channel 2	Conductivity	. 20/11	Conductivity Point 4	Custom Curve 1
5947		Channel 3	Point 4		Value	Conductivity Range
4759	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5349	300,300	Channel 2	Solution Point 4	. 20/11	Curve 1 Solution Point 4	Custom Curve 1 Solution
5949		Channel 3	33.40.0111 0.1111		Value	Range
4761	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5351	GEI/JEI	Channel 2	Conductivity	LOAI	Conductivity Point 5	Custom Curve 1
5951		Channel 3	Point 5		Value	Conductivity Range
4763	Cot/Sct	Channel 1	Custom Curve 1	ELOAT	Electrodeless Custom	Value Dependant on
	Get/Set	Channel 2	Solution Point 5	FLOAT	Curve 1 Solution Point 5	Custom Curve 1 Solution
5353			Solution Point 5		Value	Range
5953		Channel 3	1]	value	nange



Electroc	deless Con	ductivity Co	onfiguration Con	tinued		
4765		Channel 1	Custom Curve 1		Custom Curve 1	Value Dependant on
5355		Channel 2	Conductivity		Conductivity Point 6	Custom Curve 1
5955		Channel 3	Point 6		Value	Conductivity Range
4767	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5357		Channel 2	Solution Point 6		Curve 1 Solution Point 6	Custom Curve 1 Solution
5957		Channel 3			Value	Range
4769	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5359		Channel 2	Conductivity		Conductivity Point 7	Custom Curve 1
5959		Channel 3	Point 7		Value	Conductivity Range
4771	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5361		Channel 2	Solution Point 7		Curve 1 Solution Point 7	Custom Curve 1 Solution
5961		Channel 3			Value	Range
4773	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5363	000,000	Channel 2	Conductivity	. 20/	Conductivity Point 8	Custom Curve 1
5963		Channel 3	Point 8		Value	Conductivity Range
4775	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5365	321,321	Channel 2	Solution Point 8	20/11	Curve 1 Solution Point 8	Custom Curve 1 Solution
5965		Channel 3	Solution Contro		Value	Range
4777	Get/Set	Channel 1	Custom Curve 1	FLOAT	Custom Curve 1	Value Dependant on
5367	Get/Jet	Channel 2	Conductivity	LOAI	Conductivity Point 9	Custom Curve 1
5967		Channel 3	Point 9		Value	Conductivity Range
4779	Get/Set	Channel 1	Custom Curve 1	FLOAT	Electrodeless Custom	Value Dependant on
5369	Get/Set	Channel 2	Solution Point 9	LOAI	Curve 1 Solution Point 9	Custom Curve 1 Solution
5969		Channel 3	Solution Follies		Value	Range
4781	Got/Sot	Channel 1	Custom Curve 2	INIT	Custom Solution Curve	1567 = 0-9.999 μS/cm
5371	Get/3et	Channel 2	Conductivity	IINI	2 Conductivity	1568 = 0-99.99 ms/cm
5971		Channel 3	Range		Operating Range	1569 = 0-999.9 ms/cm
39/1		Channel 3	narige		Operating name	1570 = 0-9999 ms/cm
4782	Cat/Sat	Channel 1	Custom Curve 2	INIT	Number of Points for	1 to 9
5372	Get/3et	Channel 2	Points	IINI	Custom Solution Curve	1 10 9
5972		Channel 3	ronits		2	
4783	Cat/Sat	Channel 1	Custom Curve 2	INIT	1st Character of Custom	Refer To Table 1
5373	Get/Set	Channel 2	First Units	IIN I	Curve 2 Units	Refer to table t
5973		Channel 3	i iist Offits		Curve 2 Offics	
4784	Cat/Sat	Channel 1	Custom Curve 2	INIT	2 nd Character of Custom	
5374	Get/Set	Channel 2	Second Units	IIN I	Curve 2 Units	
5974		Channel 3	Second Offics		Curve 2 Offics	
-	C = + / C = +	Channel 1	Custom Curve 2	INIT	3 rd Character of Custom	
4785	Get/Set	Channel 2	Third Units	IINI	Curve 2 Units	
5375			Tilliu Offics		Curve 2 Offics	
5975	Caticat	Channel 3 Channel 1	Custom Curve 2	INIT	4 th Character of Custom	
4786	Get/Set		Fourth Units	IINI	Curve 2 Units	
5376		Channel 2	Fourth Units		Curve 2 Units	
5976	Caticat	Channel 3	Custom Com 2	INIT	Eth Character of Cost	
4787	Get/Set	Channel 1	Custom Curve 2	IINI	5 th Character of Custom Curve 2 Units	
5377		Channel 2	Fifth Units		Curve 2 Units	
5977	C-+	Channel 3	C	INIT	oth Character of Co.	
4788	Get	Channel 1	Custom Curve 2	IIN I	6 th Character of Custom	
5378		Channel 2	Sixth Units		Curve 2 Units	
5978		Channel 3				



Electro	deless Con	ductivity Co	onfiguration Con	tinued		
4789	Get/Set	Channel 1	Custom Curve 2	INT	Custom Solution Curve	1567 = 0-9.999
5379		Channel 2	Solution Range		2 Solution Operating	1568 = 0-99.99
5979		Channel 3			Range	1569 = 0-999.9
						1570 = 0-9999
4790	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5380		Channel 2	Conductivity		Conductivity Point 1	Custom Curve 2
5980		Channel 3	Point 1		Value	Conductivity Range
4792	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5382		Channel 2	Solution Point 1		Curve 2 Solution Point 1	Custom Curve 2 Solution
5982		Channel 3			Value	Range
4794	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5384		Channel 2	Conductivity		Conductivity Point 2	Custom Curve 2
5984		Channel 3	Point 2		Value	Conductivity Range
4796	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5386		Channel 2	Solution Point 2		Curve 2 Solution Point 2	Custom Curve 2 Solution
5986		Channel 3			Value	Range
4798	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5388		Channel 2	Conductivity		Conductivity Point 3	Custom Curve 2
5988		Channel 3	Point 3		Value	Conductivity Range
4800	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5390		Channel 2	Solution Point 3		Curve 2 Solution Point 3	Custom Curve 2 Solution
5990		Channel 3			Value	Range
4802	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5392		Channel 2	Conductivity		Conductivity Point 4	Custom Curve 2
5992		Channel 3	Point 4		Value	Conductivity Range
4804	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5394		Channel 2	Solution Point 4		Curve 2 Solution Point 4	Custom Curve 2 Solution
5994		Channel 3			Value	Range
4806	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5396		Channel 2	Conductivity		Conductivity Point 5	Custom Curve 2
5996		Channel 3	Point 5		Value	Conductivity Range
4808	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5398		Channel 2	Solution Point 5		Curve 2 Solution Point 5	Custom Curve 2 Solution
5998		Channel 3			Value	Range
4810	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5400		Channel 2	Conductivity		Conductivity Point 6	Custom Curve 2
6000		Channel 3	Point 6		Value	Conductivity Range
4812	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5402		Channel 2	Solution Point 6		Curve 2 Solution Point 6	Custom Curve 2 Solution
6002		Channel 3	1		Value	Range
4814	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5404		Channel 2	Conductivity		Conductivity Point 7	Custom Curve 2
6004		Channel 3	Point 7		Value	Conductivity Range
4816	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5406		Channel 2	Solution Point 7		Curve 2 Solution Point 7	Custom Curve 2 Solution
6006		Channel 3		1	Value	Range



Electrod	leless Con	figuration (Continued			
4818		Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5408		Channel 2	Conductivity		Conductivity Point 8	Custom Curve 2
6008		Channel 3	Point 8		Value	Conductivity Range
4820	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5410		Channel 2	Solution Point 8		Curve 2 Solution Point 8	Custom Curve 2 Solution
6010		Channel 3			Value	Range
4822	Get/Set	Channel 1	Custom Curve 2	FLOAT	Custom Curve 2	Value Dependant on
5412		Channel 2	Conductivity		Conductivity Point 9	Custom Curve 2
6012		Channel 3	Point 9		Value	Conductivity Range
4824	Get/Set	Channel 1	Custom Curve 2	FLOAT	Electrodeless Custom	Value Dependant on
5414		Channel 2	Solution Point 9		Curve 2 Solution Point 9	Custom Curve 2 Solution
6014		Channel 3			Value	Range
4826	Get/Set	Channel 1	TDS Factor	FLOAT	TDS Factor Value	0.50 to 0.90
5416		Channel 2			* (Only available when	
6016		Channel 3		<u> </u>	Units set to TDS)	
4828	Get/Set	Channel 1	Temperature	INT	Temperature Input	1069 = PT1000
5418		Channel 2	Input Sensor		Sensor	1075 = Sensor Disabled
6018		Channel 3				
4829	Get/Set	Channel 1	Temperature	INT	Temperature Units	1040 = °C
5419		Channel 2	Units			1041 = °F
6019		Channel 3				
4830	Get/Set	Channel 1	Temperature	INT	Temperature	1042 = In
5420		Channel 2	Compensation		Compensation	1043 = Out
6020		Channel 3				
4831	Get/Set	Channel 1	Temperature	INT	Temperature	1044 = +20°C
5421		Channel 2	Compensation		Compensation Base	1045 = +25°C
6021		Channel 3	Base*		*(Only available when	
					Temperature	
4022	C - + /C - +	Cl 1	T	FLOAT	Compensation set to In)	0.1-0.000/00
4832	Get/Set	Channel 1	Temperature	FLOAT	Temperature	0 to 9.99%°C
5422		Channel 2	Compensation Slope		Compensation Slope Value	
6022		Channel 3	Siope		*(Only available when	
					Temperature	
					Compensation set to In)	
4834	Get/Set	Channel 1	Temperature	INT	Temperature	1046 = Auto
5424	250,300	Channel 2	Compensation	'	Compensation Mode	1047 = Manual
6024		Channel 3	Mode		*(only available when	To 17 Maria
					temperature	
					compensation set to in	
					and temperature sensor	
					type not set to disabled)	
4835	Get/Set	Channel 1	Manual	FLOAT	-4.0°F to 302.0°F	-20.0 °C to 150.0 °C
5425		Channel 2	Temperature		*(only available when	
6025		Channel 3	Input*		Temperature	
					Compensation set to In	
					and Temperature	
					Compensation Mode set	
					to Manual)	



Electrod	Electrodeless Conductivity Configuration Continued									
4837	Get/Set	Channel 1	Input Filter	INT	Electrodeless Input Filter	1050 = Filter Out				
5427		Channel 2				1051 = 10 Seconds				
6027		Channel 3				1052 = 20 Seconds				
						1053 = 40 Seconds				
						1054 = 1 Minutes				
						1055 = 3 Minutes				
						1056 = 5 Minutes				



pH / Redox Input Configuration

pH / Redox Configuration									
4890	Get/Set	Channel 1	Mode	INT	Input Mode Setting	1080 = Online			
5480		Channel 2				1081 = Offline			
6080		Channel 3							
4891	Get/Set	Channel 1	Units	INT	Units	1065 = pH(XX.XX)			
5481		Channel 2				1066 = Redox(mV)			
6081		Channel 3				1067 = Temperature			
						1068 = pH(XX.XXX)			
4892	Get/Set	Channel 1	Probe Type*	INT	Probe Type	1067 = Glass			
5482		Channel 2			*(Only available if Units	1068 = Antimony			
6082		Channel 3			set to pH)				
4893	Get/Set	Channel 1	Temperature	INT	Temperature Input	1069 = Pt1000			
5483		Channel 2	Sensor		Sensor	1070 = Pt100			
6083		Channel 3				1075 = Disabled			
						(Unavailable when			
						Units set to			
						Temperature)			
4894	Get/Set	Channel 1	Temperature	INT	Temperature Units	1040 = °C			
5484		Channel 2	Units			1041 = °F			
6084		Channel 3				1042 = K			
						(Unavailable when			
						Units not set to			
						Temperature)			
4895	Get/Set	Channel 1	Temperature	INT	Temperature	1046 = Auto			
5485		Channel 2	Compensation		Compensation Mode	1047 = Manual			
6085		Channel 3	Mode*		*(Only available when pH				
	-				units chosen)				
4896	Get/Set	Channel 1	Manual	FLOAT	Manual Temperature	-20.0°C to 150.0°C			
5486		Channel 2	Temperature		Input Value	-4.0°F to 302.0°F			
6086		Channel 3	Input*		*(Only Available when				
					Units set to pH and				
					Temperature Compensation Mode is				
					set to Manual)				
4898	Got/Sot	Channel 1	Input Filter	INT	Input Filter (Averaging)	1050 = Filter Out			
5488	Get/3et	Channel 2	input i litei	livi	input i iitei (Aveiagiilg)	1050 = Filler Out			
6088		Channel 3				1051 = 10 Seconds			
0000		Chamile 3				1052 = 20 Seconds			
						1055 = 40 Seconds 1054 = 1 Minute			
						1054 = 1 Minute 1055 = 3 Minute			
						1055 = 5 Minute 1056 = 5 Minute			



Suspended Solids / Turbidity Input Configuration

Suspend	ded Solids	/ Turbidity	Configuration			
4950		Channel 1	Mode	INT	Input Mode Setting	1080 = Online
5540		Channel 2				1081 = Offline
6140		Channel 3				
4951	Get/Set	Channel 1	Units	INT	Units	1520 = NTU
5541		Channel 2				1521 = FTU
6141		Channel 3				1522 = mg/l
						1523 = g/I
						1524 = ppt
						1525 = ppm
						1526 = EBC
						1527 = OD
						1528 = %
						1529 = PS
4952	Get/Set	Channel 1	Range	INT	Range	1536 = 0-9.999
5542		Channel 2			(Not Available when	1537 = 0-99.99
6142		Channel 3			Units Set to PS)	1538 = 0-999.9
						1539 = 0-9999
						1539 = 0-10.00 *
						1540 = 0-100.0*
						*Only available for units %
4953	Get/Set	Channel 1	Linearisation	INT	Linearisation Curve	1550 = Curve A
5543		Channel 2	Source*		Source	1551 = Curve B
6143		Channel 3			*(Not Available when	
					Units Set to PS)	
4954	Get/Set	Channel 1	Curve A points*	INT	Curve A Number of	2 to 10
5544		Channel 2			Points	
6144		Channel 3			*(Not Available when	
4955	Cat/Sat	Channel 1	Curve A Point	FLOAT	Units Set to PS) Curve A Point 1 Value	Value Dependant On
5545	det/set	Channel 2	1*	FLOAT	*(Not Available when	Range
6145		Channel 3	'		Units Set to PS)	Marige
4957	Got/Sot	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 1	0 to 16000
5547	Get/3et	Channel 2	Point 1*	LOAI	Value	0 to 32000 (turbidity)
6147		Channel 3	I Silic I		*(Not Available when	o to 52000 (turbidity)
0147		Charine 3			Units Set to PS)	
4959	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 2 Value	Value Dependant On
5549		Channel 2	2*		*(Not Available when	Range
6149		Channel 3			Units Set to PS)	
4961	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 2	0 to 16000
5551		Channel 2	Point 2*		Value	0 to 32000 (turbidity)
6151		Channel 3			*(Not Available when	
					Units Set to PS)	



			Configuration C		_	
4963	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 3 Value	Value Dependant On
5553		Channel 2	3*		*(Not Available when	Range
6153		Channel 3			Units Set to PS)	
4965	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 3	0 to 16000
5555		Channel 2	Point 3*		Value	0 to 32000 (turbidity)
6155		Channel 3			*(Not Available when Units Set to PS)	
4967	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 4 Value	Value Dependant On
5557		Channel 2	4*		*(Not Available when	Range
6157		Channel 3			Units Set to PS)	
4969	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 4	0 to 16000
5559		Channel 2	Point 4*		Value	0 to 32000 (turbidity)
6159		Channel 3			*(Not Available when	
					Units Set to PS)	
4971	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 5 Value	Value Dependant On
5561		Channel 2	5*		*(Not Available when	Range
6161		Channel 3			Units Set to PS)	
4973	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 5	0 to 16000
5563		Channel 2	Point 5*		Value	0 to 32000 (turbidity)
6163		Channel 3			*(Not Available when	·
					Units Set to PS)	
4975	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 6 Value	Value Dependant On
5565		Channel 2	6*		*(Not Available when	Range
6165		Channel 3			Units Set to PS)	
4977	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 6	0 to 16000
5567		Channel 2	Point 6*		Value	0 to 32000 (turbidity)
6167		Channel 3			*(Not Available when	
					Units Set to PS)	
4979	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 7 Value	Value Dependant On
5569		Channel 2	7*		*(Not Available when	Range
6169		Channel 3			Units Set to PS)	
4981	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 7	0 to 16000
5571		Channel 2	Point 7*		Value	0 to 32000 (turbidity)
6171		Channel 3			*(Not Available when	
					Units Set to PS)	
4983	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 8 Value	Value Dependant On
5573		Channel 2	8*		*(Not Available when	Range
6173		Channel 3			Units Set to PS)	
4985	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 8	0 to 16000
5575		Channel 2	Point 8*		Value	0 to 32000 (turbidity)
6175		Channel 3			*(Not Available when	
	- 1				Units Set to PS)	



Suspen			Configuration Co			
4987	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 9 Value	Value Dependant On
5577		Channel 2	9*		*(Not Available when	Range
6177		Channel 3			Units Set to PS)	
4989	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 9	0 to 16000
5579		Channel 2	Point 9*		Value	0 to 32000 (turbidity)
6179		Channel 3			*(Not Available when	
					Units Set to PS)	
4991	Get/Set	Channel 1	Curve A Point	FLOAT	Curve A Point 10 Value	Value Dependant On
5581		Channel 2	10*		*(Not Available when	Range
6181		Channel 3			Units Set to PS)	
4993	Get/Set	Channel 1	Curve A Sensor	FLOAT	Curve A Sensor Point 10	0 to 16000
5583		Channel 2	Point 10*		Value	0 to 32000 (turbidity)
6183		Channel 3			*(Not Available when	
	0 . /6	G1 1:			Units Set to PS)	
4995	Get/Set	Channel 1	Curve B points*	INT	Curve B Number of	2 to 10
5585		Channel 2			Points *(Not Available when	
6185		Channel 3			(
4006	C = + /C = +	Channel 1	Curve B Point	FLOAT	Units Set to PS) Curve B Point 1 Value	Value Demandent On
4996	Get/Set	Channel 2	1*	FLOAT	*(Not Available when	Value Dependant On
5586			1"		Units Set to PS)	Range
6186	C -+ /C -+	Channel 3	Curve B Sensor	FLOAT	Curve B Sensor Point 1	0 +- 16000
4998	Get/Set	Channel 1	Curve B Sensor Point 1*	FLOAT		0 to 16000
5588		Channel 2	Point 1°		Value *(Not Available when	0 to 32000 (turbidity)
6188		Channel 3			Units Set to PS)	
5000	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 2 Value	Value Dependant On
5590		Channel 2	2*		*(Not Available when	Range
6190		Channel 3			Units Set to PS)	
5002	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 2	0 to 16000
5592		Channel 2	Point 2*		Value	0 to 32000 (turbidity)
6192		Channel 3			*(Not Available when	
					Units Set to PS)	
5004	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 3 Value	Value Dependant On
5594		Channel 2	3*		*(Not Available when	Range
6194		Channel 3			Units Set to PS)	
5006	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 3	0 to 16000
5596		Channel 2	Point 3*		Value	0 to 32000 (turbidity)
6196		Channel 3			*(Not Available when	
			<u> </u>		Units Set to PS)	
5008	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 4 Value	Value Dependant On
5598		Channel 2	4*		*(Not Available when	Range
6198		Channel 3			Units Set to PS)	
5010	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 4	0 to 16000
5600		Channel 2	Point 4*		Value	0 to 32000 (turbidity)
6200		Channel 3			*(Not Available when	
	1	l		1	Units Set to PS)	



Suspen			Configuration C			
5012	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 5 Value	Value Dependant On
5602		Channel 2	5*		*(Not Available when	Range
6202		Channel 3			Units Set to PS)	
5014	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 5	0 to 16000
5604		Channel 2	Point 5*		Value	0 to 32000 (turbidity)
6204		Channel 3			*(Not Available when	
					Units Set to PS)	
5016	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 6 Value	Value Dependant On
5606		Channel 2	6*		*(Not Available when	Range
6206		Channel 3			Units Set to PS)	
5018	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 6	0 to 16000
5608		Channel 2	Point 6*		Value	0 to 32000 (turbidity)
6208		Channel 3			*(Not Available when Units Set to PS)	
5020	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 7 Value	Value Dependant On
5610		Channel 2	7*		*(Not Available when	Range
6210		Channel 3			Units Set to PS)	
5022	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 7	0 to 16000
5612		Channel 2	Point 7*		Value	0 to 32000 (turbidity)
6212		Channel 3			*(Not Available when	
					Units Set to PS)	
5024	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 8 Value	Value Dependant On
5614		Channel 2	8*		*(Not Available when	Range
6214		Channel 3			Units Set to PS)	
5026	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 8	0 to 16000
5616		Channel 2	Point 8*		Value *(Not Available when	0 to 32000 (turbidity)
6216		Channel 3			Units Set to PS)	
5028	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 9 Value	Value Dependant On
5618	GCt/ SCt	Channel 2	9*	1 20/11	*(Not Available when	Range
6218		Channel 3			Units Set to PS)	90
5030	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 9	0 to 16000
5620		Channel 2	Point 9*		Value	0 to 32000 (turbidity)
6220		Channel 3			*(Not Available when	,,,
-					Units Set to PS)	
5032	Get/Set	Channel 1	Curve B Point	FLOAT	Curve B Point 10 Value	Value Dependant On
5622		Channel 2	10*		*(Not Available when	Range
6222		Channel 3			Units Set to PS)	
5034	Get/Set	Channel 1	Curve B Sensor	FLOAT	Curve B Sensor Point 10	0 to 16000
5624		Channel 2	Point 10*		Value	0 to 32000 (turbidity)
6224		Channel 3			*(Not Available when	
5036	Get/Set	Channel 1	Input Filter	INT	Units Set to PS) Suspended Solids Input	1555 = Filter Out
5626		Channel 2		1	Filter	1556 = 1 Second
6226		Channel 3				1557 = 2 Seconds
						1558 = 4 Seconds
						1559 = 8 Seconds
						1560 = 16 Seconds
			I	1	i	1561 = 32 Seconds



Calculation Configuration

Calculati	on Config	guration				
6280	Get/Set	Calc 1	Mode	INT	Calculation On or Off	1305 = Off
6300		Calc 2				1306 = On
6281	Get/Set	Calc 1	Variable X	INT	Calculation Variable X	Refer To Table 4
6301		Calc 2				* Available options depends
						on Sensors installed in
6282	Get/Set	Calc 1	Variable Y	INT	Calculation Variable Y	Instrument
6302		Calc 2				
6283	Get/Set	Calc 1	Function	INT	Calculation Function	1580 = Difference (X-Y)
6303		Calc 2				1581 = Difference (Y-X)
						1582 = Average
						1583 = Ratio
						1584 = Passage
						1585 = Rejection



Sensor Calibration

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Auxiliary mA Input Calibration

Auxilia	ry mA Inpu	t Calibratio	n			
6500	Get/Set	Channel 1	Calibration	INT	Front screen Calibration	1076 = Yes
6880		Channel 2	Access		Access	1077 = No
7260		Channel 3				
6501	Get/Set	Channel 1	Calibration	INT	Calibration Reminder	1076 = Yes
6881		Channel 2	Reminder			1077 = No
7261		Channel 3				
6502	Get/Set	Channel 1	Calibration	FLOAT	Calibration Interval	0 to 999 Days
6882		Channel 2	Interval*		Value	
7262		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
6504	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Date	1 to 31 Day
6884		Channel 2	Alarm Date*		Value	
7264		Channel 3			*(Only available when	
					Calibration Reminder set	
	6 . 16 .	C	6 111		to yes)	
6505	Get/Set	Channel 1	Calibration	INT	Calibration Alarm	1 to 12 Month
6885		Channel 2	Alarm Month*		Month Value	
7265		Channel 3			*(Only available when Calibration Reminder set	
					to yes)	
6506	Got/Sot	Channel 1	Calibration	INT	Calibration Alarm Year	0 to 2099 Year
6886	Get/Set	Channel 2	Alarm Year*		Value	o to 2077 Teal
7266		Channel 3	, admir redi		*(Only available when	
7200		Chamiers			Calibration Reminder set	
					to yes)	
6507	Get	Channel 1	Solution Offset	FLOAT	Sensor Solution Offset	Value Dependant On
6887		Channel 2			Value	Auxiliary mA Input Range
7267		Channel 3				



Conventional Conductivity Input Calibration

Conven	tional Con	ductivity In	put Calibration			
6550	Get/Set	Channel 1	Cal Access	INT	Front Screen Calibration	1076 = Yes
6930		Channel 2			Access	1077 = No
7310		Channel 3				
6551	Get/Set	Channel 1	Cal Manual	FLOAT	Calibration Manual	-20.0°C to 150.0°C
6931		Channel 2	Temperature		Temperature Input	-4.0°F to 302.0°F
7311		Channel 3	Input*		*(Only available when Temperature compensation Mode is	
6552	C-t	Cl	Daradin n Claus	FLOAT	set to Manual)	00 t = 1100/
6553	Get	Channel 1	Reading Slope	FLOAT	Sensor Slope Value	90 to 110%
6933		Channel 2				
7313	C - 1	Channel 3	T	FLOAT	T	2506 +- + 2506
6555 6935	Get	Channel 1 Channel 2	Temperature Offset*	FLOAT	Temperature Offset Value	-25°C to +25°C -13.0°F to 77.0°F
7315		Channel 3	Oliset		*(Not available when	-13.0 F to 77.0 F
/315		Channel 3			Temperature Sensor is set to Disabled)	
6557	Get/Set	Channel 1	Calibration	INT	Calibration Reminder	1076 = Yes
6937		Channel 2	reminder			1077 = No
7317		Channel 3				
6558	Get/Set	Channel 1	Calibration	FLOAT	Calibration Interval	0 to 999 Days
6938		Channel 2	Interval*		Value	
7318		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
6560	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Date	1 to 31 Day
6940		Channel 2	Alarm Date*		Value	
7320		Channel 3			*(Only available when	
					Calibration Reminder set	
6561	Cat/Sat	Channel 1	Calibration	INT	to yes) Calibration Alarm	1 to 12 Month
6561 6941	Get/Set	Channel 2	Alarm Month*	IIN I	Month Value	1 to 12 Month
7321		Channel 3	Alaitii Montii		*(Only available when	
/321		Criannei 3			Calibration Reminder set	
					to yes)	
6562	Get/Set	Channel 1	Calibration	INT	Conductivity Calibration	Max 2099 Year
6942	350,360	Channel 2	Alarm Year*		Alarm Year Value	
7322		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	



Dissolved Oxygen Input Calibration

Dissolve	d Oxygen	Input Calib	ration			
6600 6980 7360		Channel 1 Channel 2 Channel 3	Cal Manual Temperature Input*	FLOAT	Calibration Manual Temperature Input *(Only available when Temp Compensation	-20.0°C to 150.0°C -4.0°F to 302.0°F
6602 6982 7362	Get/Set	Channel 1 Channel 2 Channel 3	Cal Units	INT	Mode is set to Manual) Calibration Units	1099 = %sat 1100 = Ppm 1101 = pO2 1102 = Mmhg 1103 = Mg/litre
6603 6983 7363	Get/Set	Channel 1 Channel 2 Channel 3	Manual Pressure Input*	FLOAT	Manual Pressure Input *(Only available when Pressure Compensation is set to Manual)	Atm: 0 to 99.99 Bar: 0 to 99.99 Kpa: 0 to 9999 mH20: 0 to 999.9 Psi: 0 to 999.9 mmHg: 0 to 9999
6605 6985 7365	Get/Set	Channel 1 Channel 2 Channel 3	Span Level	FLOAT	Span Calibration Point	%sat: 0 to 999.99 Ppm: 0 to 20 pO2: 0 to 999.99 Mmhg: 0 to 999.99 Mg/litre: 0 to 20
6607 6987 7367	Get/Set	Channel 1 Channel 2 Channel 3	Auto Span	INT	Enable Auto span Calibration	1076 = Yes 1077 = No
6608 6988 7368	Get	Channel 1 Channel 2 Channel 3	Temperature Offset*	FLOAT	Temperature Offset Value *(Not available when Temperature Sensor is set to Disabled)	-25°C to +25°C -13.0°F to 77.0°F
6610 6990 7370	Get	Channel 1 Channel 2 Channel 3	Sensor Condition	INT	Sensor Condition	0 = Good 1 = Fault 2 = Span High 3 = Refill
6611 6991 7371	Get/Set	Channel 1 Channel 2 Channel 3	Calibration Access	INT	Front screen Calibration Access	1076 = Yes 1077 = No
6612 6992 7372	Get/Set	Channel 1 Channel 2 Channel 3	Calibration reminder	INT	Calibration Reminder	1076 = Yes 1077 = No
6613 6993 7373	Get/Set	Channel 1 Channel 2 Channel 3	Calibration Interval*	FLOAT	Calibration Interval *(Only available when Calibration Reminder set to yes)	0 to 999 Days
6615 6995 7375	Get/Set	Channel 1 Channel 2 Channel 3	Calibration Alarm Date*	INT	Calibration Alarm Date Value *(Only available when Calibration Reminder set to yes)	1 to 31 Day

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Dissolv	ed Oxygen	Input Calib	oration Continue	d		
6616	Get/Set	Channel 1	Calibration	INT	Calibration Alarm	1 to 12 Month
6996		Channel 2	Alarm Month*		Month Value	
7376	7376	Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
6617	Get/Set	Channel 1	Calibration	INT	Dissolved Oxygen	Max 2099 Year
6997		Channel 2	Alarm Year*		Calibration Alarm Year	
7377		Channel 3			Value	
					*(Only available when	
					Calibration Reminder set	
					to yes)	



Electrodeless Conductivity Input Calibration

Electro			put Calibration			
6650		Channel 1	Cal Manual	FLOAT	Calibration Manual	-20.0°C to 150.0°C
7030		Channel 2	Temperature		Temperature Input	-4.0°F to 302.0°F
7410		Channel 3	Input*		*(Only available when	
					Temperature	
					compensation Mode is	
					set to Manual)	
6652	Get	Channel 1	Reading Slope	FLOAT	Sensor Slope Value	80% to 120%
7032		Channel 2				
7412		Channel 3				
6654	Get	Channel 1	Temperature	FLOAT	Temperature Offset	25°C to +25°C
7034		Channel 2	Offset*		Value	-13.0°F to 77.0°F
7414		Channel 3			*(Not available when	
					Temperature Sensor is set	
6656	Cat/Sat	Channel 1	Calibration	INT	to Disabled) Front screen Calibration	1076 = Yes
7036	Get/Set	Channel 2	Access	IINI	Access	1076 = Yes 1077 = No
7036 7416		Channel 3	Access		Access	10// = NO
6657	Get/Set	Channel 1	Calibration	INT	Calibration Reminder	1076 = Yes
7037		Channel 2	reminder			1077 = No
7417		Channel 3				
6658	Get/Set	Channel 1	Calibration	FLOAT	Calibration Interval	0 to 999 Days
7038		Channel 2	Interval*		Value	
7418		Channel 3			*(Only available when	
					Calibration Reminder set	
6660	Cat/Sat	Channel 1	Calibration	INT	to yes) Calibration Alarm Date	1 to 21 Day
7040	Get/Set	Channel 2	Alarm Date*	IINI	Value	1 to 31 Day
7040 7420		Channel 3	Alailli Date		*(Only available when	
/420		Charmer 3			Calibration Reminder set	
					to yes)	
6661	Get/Set	Channel 1	Calibration	INT	Calibration Alarm	1 to 12 Month
7041		Channel 2	Alarm Month*		Month Value	
7421		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
6662	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Year	Max 2099 Year
7042		Channel 2	Alarm Year*		Value	
7422		Channel 3			*(Only available when	
					Calibration Reminder set	
		1			to yes)	



pH / Redox Input Calibration

pH / Redox	Input (Calibration				
	_	Channel 1	Calibration	INT	Calibration Principle	1438 = Auto
7080		Channel 2	Mode		'	1439 = Manual
7460		Channel 3				
6701	Get/Set	Channel 1	Manual	FLOAT	Manual Temperature	-20.0°C to 150.0°C
7081		Channel 2	Temperature		Input	-4.0°F to 302.0°F
7461		Channel 3	Input*		*(Only available when	
		c.i.a.iii.c.b	'		Temperature	
					compensation Mode is	
					set to Manual)	
6703	Get	Channel 1	pH Offset*	FLOAT	pH Reading Offset Value	3 to 11 pH
7083		Channel 2			*(Only available when	-4 to +4 pH for Antimony
7463		Channel 3			Units is set to pH)	
6705	Get	Channel 1	pH Slope*	FLOAT	pH Slope Value	60 to 120%
7085		Channel 2			*(Only available when	
7465		Channel 3			Units is set to pH)	
6707	Get	Channel 1	Redox Offset*	FLOAT	Redox Offset Value	-400mV to +400mV
7087		Channel 2			*(Only available when	
7467		Channel 3			Units is set to Redox)	
	Get	Channel 1	Temperature	FLOAT	Temperature Offset	-25°C to +25°C
7089		Channel 2	Offset		Value	-13.0°F to 77.0°F
7469		Channel 3			*(Not available when	
					Temperature Sensor is set	
					to Disabled)	
6711	Get	Channel 1	Sensor	INT	Sensor Condition	0 = Good
7091		Channel 2	condition			1 = Fault
7471		Channel 3				2 = Span High
						3 = Refill
6712	Get/Set	Channel 1	Calibration	INT	Front Screen Calibration	1076 = Yes
7092		Channel 2	Access		access	1077 = No
7472		Channel 3				
6713	Get/Set	Channel 1	Calibration	INT	Calibration Reminder	1076 = Yes
7093		Channel 2	reminder			1077 = No
7473		Channel 3				
6714	Get/Set	Channel 1	Calibration	FLOAT	Calibration Interval	0 to 999 Days
7094		Channel 2	Interval*		Value	·
7474		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Date	1 to 31 Day
7096		Channel 2	Alarm Date*		Value	
7476		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	
-	Get/Set	Channel 1	Calibration	INT	Calibration Alarm	1 to 12 Month
7097		Channel 2	Alarm Month*		Month Value	
7477		Channel 3			*(Only available when	
					Calibration Reminder set	
					to yes)	



		Calibration		1		
6718	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Year	Max 2099 Year
7098		Channel 2	Alarm Year*		*(Only available when Calibration Reminder set	
7478		Channel 3				
6719	Cot/Sot	Channel 1	Custom Input	INT	to yes) Number of Custom	1 to 13 buffer points
7099	Get/Set	Channel 2	Points*	IINI	Input Buffer Points	1 to 13 buller points
7099 7479		Channel 3	FOILIS		*(Only available when	
7479		Chamilers			Units is set to pH)	
6720	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 1	0 to 14.00 pH
7100		Channel 2	1*		*(Only available when	
7480		Channel 3			Units is set to pH)	
6722	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 1	0 to 14.00 pH
7102		Channel 2	1*		*(Only available when	•
7482		Channel 3			Units is set to pH)	
6724	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 1	-20.0°C to 150.0°C
7104		Channel 2	point 1*		Temperature	-4.0°F to 302.0°F
7484		Channel 3			*(Only available when	
					Units is set to pH)	
6726	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 2	0 to 14.00 pH
7106		Channel 2	2*		*(Only available when	
7486		Channel 3			Units is set to pH)	
6728	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 2	0 to 14.00 pH
7108		Channel 2	2*		*(Only available when	
7488		Channel 3			Units is set to pH)	
6730	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 2	-20.0°C to 150.0°C
7110		Channel 2	point 2*		Temperature	-4.0°F to 302.0°F
7490		Channel 3			*(Only available when	
6732	Cot/Sot	Channel 1	Buffer A point	FLOAT	Units is set to pH) Custom Buffer A Point 3	0 to 14.00 pH
7112	Get/Set	Channel 2	3*	FLOAT	*(Only available when	υ το 14.00 μπ
7112 7492		Channel 3			Units is set to pH)	
6734	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 3	0 to 14.00 pH
7114	det/set	Channel 2	3*	LOAI	*(Only available when	ο το 14.00 μπ
7494		Channel 3			Units is set to pH)	
6736	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 3	-20.0°C to 150.0°C
7116	GCt/ SCt	Channel 2	point 3*	1 20/11	Temperature	-4.0°F to 302.0°F
7496		Channel 3	po		*(Only available when	4.01 to 302.01
					Units is set to pH)	
6738	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 4	0 to 14.00 pH
7118		Channel 2	4*		*(Only available when	
7498		Channel 3		<u></u>	Units is set to pH)	
6740	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 4	0 to 14.00 pH
7120		Channel 2	4*		*(Only available when	
7500		Channel 3		<u> </u>	Units is set to pH)	
6742	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 4	-20.0°C to 150.0°C
7122		Channel 2	point 4*		Temperature	-4.0°F to 302.0°F
7502		Channel 3			*(Only available when	
					Units is set to pH)	



pH / Red	lox Input (Calibration				
6744	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 5	0 to 14.00 pH
7124		Channel 2	5*		*(Only available when	
7504		Channel 3			Units is set to pH)	
5746	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 5	0 to 14.00 pH
7126		Channel 2	5*		*(Only available when	
7506		Channel 3			Units is set to pH)	
5748	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 5	-20.0°C to 150.0°C
7128		Channel 2	point 5*		Temperature	-4.0°F to 302.0°F
7508		Channel 3			*(Only available when	
					Units is set to pH)	
5750	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 6	0 to 14.00 pH
7130		Channel 2	6*		*(Only available when	
7510		Channel 3			Units is set to pH)	
5752	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 6	0 to 14.00 pH
7132		Channel 2	6*		*(Only available when	
7512		Channel 3			Units is set to pH)	
5754	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 6	-20.0°C to 150.0°C
7134		Channel 2	point 6*		Temperature	-4.0°F to 302.0°F
7514		Channel 3			*(Only available when	
					Units is set to pH)	
5756	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 7	0 to 14.00 pH
7136		Channel 2	7*		*(Only available when	
7516		Channel 3			Units is set to pH)	
6758	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 7	0 to 14.00 pH
7138		Channel 2	7*		*(Only available when	
7518		Channel 3			Units is set to pH)	
6760	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 7	-20.0°C to 150.0°C
7140		Channel 2	point 7*		Temperature	-4.0°F to 302.0°F
7520		Channel 3			*(Only available when	
					Units is set to pH)	
6762	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point 8	0 to 14.00 pH
7142		Channel 2	8*		*(Only available when	
7522		Channel 3			Units is set to pH)	
5764	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point 8	0 to 14.00 pH
7144		Channel 2	8*		*(Only available when	
7524		Channel 3			Units is set to pH)	
5766	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 8	-20.0°C to 150.0°C
7146		Channel 2	point 8*		Temperature	-4.0°F to 302.0°F
7526		Channel 3			*(Only available when	
5760	Cations	Channal 1	Duffor A:	FLOAT	Units is set to pH)	0 to 14 00 pl
5768	Get/Set	Channel 1	Buffer A point 9*	FLOAT	Custom Buffer A Point 9 *(Only available when	0 to 14.00 pH
7148		Channel 2	J"		*(Only available when Units is set to pH)	
7528	C-+/C :	Channel 3	D. ((D	FLOAT	· ·	0 + - 14 00 11
5770	Get/Set	Channel 1	Buffer B point 9*	FLOAT	Custom Buffer B Point 9	0 to 14.00 pH
7150		Channel 2	, , , , , , , , , , , , , , , , , , ,		*(Only available when	
7530	C . /C	Channel 3	 	FLCAT	Units is set to pH)	20.000 / 150.000
5772	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 9	-20.0°C to 150.0°C
7152		Channel 2 Channel 3	point 9*		Temperature *(Only available when	-4.0°F to 302.0°F
7532					I ALL INIV AVAILANIA When	



pH / Red	lox Input (Calibration	Continued				
6774		Channel 1	Buffer A point	FLOAT	Custom Buffer A Point	0 to 14.00 pH	
7154		Channel 2	10*		10	'	
7534		Channel 3			*(Only available when		
					Units is set to pH)		
6776	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point	0 to 14.00 pH	
7156		Channel 2	10*		10	·	
7536		Channel 3			*(Only available when		
					Units is set to pH)		
6778	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 10	-20.0°C to 150.0°C	
7158		Channel 2	point 10*		Temperature	-4.0°F to 302.0°F	
7538		Channel 3			*(Only available when		
					Units is set to pH)		
6780	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point	0 to 14.00 pH	
7160		Channel 2	11*		11		
7540		Channel 3			*(Only available when		
					Units is set to pH)		
6782	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point	0 to 14.00 pH	
7162		Channel 2	11*		11		
7542		Channel 3			*(Only available when		
					Units is set to pH)		
6784	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 11	-20.0°C to 150.0°C	
7164		Channel 2	point 11*		Temperature	-4.0°F to 302.0°F	
7544		Channel 3			*(Only available when		
					Units is set to pH)		
6786	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point	0 to 14.00 pH	
7166		Channel 2	12*		12		
7546		Channel 3			*(Only available when		
					Units is set to pH)		
6788	Get/Set	Channel 1	Buffer B point	FLOAT	Custom Buffer B Point	0 to 14.00 pH	
7168		Channel 2	12*		12		
7548		Channel 3			*(Only available when		
					Units is set to pH)		
6790	Get/Set	Channel 1	Temperature	FLOAT	Custom Buffer Point 12	-20.0°C to 150.0°C	
7170		Channel 2	point 12*		Temperature	-4.0°F to 302.0°F	
7550		Channel 3			*(Only available when		
6700	6 . (6 .	Cl la	D ((A : .	FLOAT	Units is set to pH)	0. 1100 11	
6792	Get/Set	Channel 1	Buffer A point	FLOAT	Custom Buffer A Point	0 to 14.00 pH	
7172		Channel 2	13*		13		
7552		Channel 3			*(Only available when		
6794	Cations	Channel 1	Duffor Director	FLOAT	Units is set to pH) Custom Buffer B Point	0+0 14 00 ml	
	Get/Set		Buffer B point 13*	FLUAT	13	0 to 14.00 pH	
7174		Channel 2	13"		*(Only available when		
7554		Channel 3			Units is set to pH)		
6796	Cot/Sct	Channel 1	Tomporature	FLOAT	Custom Buffer Point 13	-20.0°C to 150.0°C	
6796 7176	Get/Set	Channel 2	Temperature point 13*	FLUAT	Temperature		
7176 7556		Channel 2 Channel 3	Politi 15"		*(Only available when	-4.0°F to 302.0°F	
/ 330		Channel 3			Units is set to pH)		

LTH

pH / Red	pH / Redox Input Calibration Continued								
6798	Get/Set	Channel 1	Nominal pH	FLOAT	Custom Nominal pH	0.00 to 14.00 pH			
7178		Channel 2	Buffer 1		Buffer 1				
7558		Channel 3							
6800	Get/Set	Channel 1	Nominal pH	FLOAT	Custom Nominal pH	0.00 to 14.00 pH			
7180		Channel 2	Buffer 2		Buffer 2				
7560		Channel 3							



Suspended Solids / Turbidity Input Calibration

Suspended	Solids	/ Turbidity	Input Calibratio	n			
6830	Get	Channel 1	Offset Zero	FLOAT	Zero Offset Value		
7210		Channel 2					
7590		Channel 3					
6832	Get	Channel 1	Offset Span	FLOAT	Span Offset Value		
7212		Channel 2					
7592		Channel 3					
6834	Get/Set	Channel 1	Calibration	INT	Front screen Calibration	1076 = Yes	
7214		Channel 2	Access		Access	1077 = No	
7594		Channel 3					
6835	Get/Set	Channel 1	Calibration	INT	Calibration Reminder	1076 = Yes	
7215		Channel 2	reminder			1077 = No	
7595		Channel 3					
6836	Get/Set	Channel 1	Calibration	FLOAT	Calibration Interval	0 to 999 Days	
7216		Channel 2	Interval*		Value		
7596		Channel 3			*(Only available when		
					Calibration Reminder set		
					to yes)		
6838	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Date	1 to 31 Day	
7218		Channel 2	Alarm Date*		Value		
7598		Channel 3			*(Only available when		
					Calibration Reminder set		
					to yes)		
	Get/Set	Channel 1	Calibration	INT	Calibration Alarm	1 to 12 Month	
7219		Channel 2	Alarm Month*		Month Value		
7599		Channel 3			*(Only available when		
					Calibration Reminder set		
40.40	C . (C	<i>c</i> i i :	G 111		to yes)	14 000014	
	Get/Set	Channel 1	Calibration	INT	Calibration Alarm Year	Max 2099 Year	
7220		Channel 2	Alarm Year*		Value		
7600		Channel 3					
7600		Channel 3	, admiritual		*(Only available when Calibration Reminder set to yes)		



Setpoint Configuration

Register	Access	Setpoint	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Setpoint	Configur	ation				
8000		Setpoint 1	Channel	INT	Assigned Input Channel	1159 = Disabled
8080		Setpoint 2				1160 = Channel 1
8160		Setpoint 3				1161 = Channel 2
8240		Setpoint 4				1162 = Channel 3
8320		Setpoint 5				1163 = Unit Alarm
8410		Setpoint 6				1164 = Calculation 1
						1165 = Calculation 2
8001	Get/Set	Setpoint 1	Source	INT	Input Source	1166 = Sensor
8081		Setpoint 2				1167 = Temperature
8161		Setpoint 3				1168 = Pressure
8241		Setpoint 4				1169 = Alarm
8321		Setpoint 5				1170 = Cleaning
8411		Setpoint 6				_
8002	Get/Set	Setpoint 1	Range*	INT	Range	Refer To Tables 2 and 3
8082		Setpoint 2			*(Only available when	and Sensor Configuration
8162		Setpoint 3			the range of Assigned	Manuals
8242		Setpoint 4			Input Channel is set to	
8322		Setpoint 5			Auto)	
8412		Setpoint 6				
8003	Get/Set	Setpoint 1	Trigger	INT	Trigger	1173 = High
8083		Setpoint 2				1174 = Low
8163		Setpoint 3				1175 = Band
8243		Setpoint 4				1176 = Latch High
8323		Setpoint 5				1177 = Latch Low
8413		Setpoint 6				1178 = USP*
						1179 = USP Pre-Trigger*
						*(only available for
						Conductivity)
8004	Get/Set	Setpoint 1	Usp Pre-	FLOAT	USP Pre-Trigger Value	0.000μS/cm to 9.999μS/cm
8084		Setpoint 2	Trigger*		*(Only available for	
8164		Setpoint 3			Conductivity)	
8244		Setpoint 4				
8324		Setpoint 5				
8414		Setpoint 6				
8006	Get/Set	Setpoint 1	High Value*	FLOAT	Trigger High Value	Value depends on input
8086		Setpoint 2			*(Not available when	channel assigned to
8166		Setpoint 3			Trigger is set to Low)	
8246		Setpoint 4				
8326		Setpoint 5				
8416		Setpoint 6	1			



		ation Conti				
8008	Get/Set	Setpoint 1	Low Value*	FLOAT	Trigger Low Value	Value depends on input
8088		Setpoint 2			*(Not available when	channel assigned to
8168		Setpoint 3			Trigger is set to High)	
8248		Setpoint 4				
8328		Setpoint 5				
8418		Setpoint 6				
8010	Get/Set	Setpoint 1	Units	INT	Trigger Value Units	Refer to Table 5
8090		Setpoint 2				
8170		Setpoint 3				
8250		Setpoint 4				
8330		Setpoint 5				
8420		Setpoint 6				
8011	Get/Set	Setpoint 1	Mode*	INT	Mode	1156 = On/Off
8091		Setpoint 2			*(Only available when	1157 = Pulse Proportiona
8171		Setpoint 3			Trigger is set to High or	1158 = Time Proportiona
8251		Setpoint 4			Low)	
8331		Setpoint 5				
8421		Setpoint 6				
8012	Get/Set	Setpoint 1	Cycle Time*	INT	Minutes element for	0 to 59 Minutes
8092		Setpoint 2			Setpoint Cycle Time	
8172		Setpoint 3			*(Only available when	
8252		Setpoint 4			Mode is set to Time	
8332		Setpoint 5			Proportional)	
8422		Setpoint 6				
8013	Get/Set	Setpoint 1	Cycle Time*	INT	Seconds element for	0 to 59 Seconds
8093		Setpoint 2			Setpoint Cycle Time	
8173		Setpoint 3			*(Only available when	
8253		Setpoint 4			Mode is set to Time	
8333		Setpoint 5			Proportional)	
8423		Setpoint 6				
8014	Get/Set	Setpoint 1	Prop Band*	FLOAT	Proportion Band Size	Value depends on input
8094		Setpoint 2			Value	channel assigned to
8174		Setpoint 3			*(Not available when	
8254		Setpoint 4			Mode is set to On/Off)	
8334		Setpoint 5				
8424		Setpoint 6				
8016	Get/Set	Setpoint 1	Delay Time	INT	Minutes element for	0 to 59 Minutes
8096	200,000	Setpoint 2	Minutes*		Setpoint Delay Time	
8176		Setpoint 3			*(Only available when	
8256		Setpoint 4			Mode is set to On/Off)	
8336		Setpoint 5				
8426		Setpoint 6				
8017	Get/Set	Setpoint 1	Delay Time	INT	Seconds element for	0 to 59 Seconds
8097	GCI/ JCI	Setpoint 2	Seconds*	''`	Setpoint Delay Time	o to 37 seconds
8177		Setpoint 3	2201103		*(Only available when	
8257		Setpoint 4			Mode is set to On/Off)	
		Serbonic 4	1		1	1
8337		Setpoint 5				



•		ation Conti			T	<u> </u>
8018	Get/Set	Setpoint 1	Hysteresis*	FLOAT	Setpoint Hysteresis	0 to 99.99%
8098		Setpoint 2			Value	
8178		Setpoint 3			*(Only available when	
8258		Setpoint 4			Mode is set to On/Off)	
8338		Setpoint 5				
8428		Setpoint 6				
8025	Get/Set	Setpoint 1	Dose Alarm	INT	Dose Alarm	1076 = Yes
8105		Setpoint 2				1077 = No
8185		Setpoint 3				
8265		Setpoint 4				
8345		Setpoint 5				
8435		Setpoint 6				
8026	Get/Set	Setpoint 1	Alarm Time –	INT	Minutes element for	0 to 59 Minutes
8106		Setpoint 2	Minutes*		Dose Alarm Time	
8186		Setpoint 3			*(Only available when	
8266		Setpoint 4			Dose Alarm set to yes)	
8346		Setpoint 5				
8436		Setpoint 6				
8027	Get/Set	Setpoint 1	Dose Alarm	INT	Seconds element for	0 to 59 Seconds
8107		Setpoint 2	Time –		Dose Alarm Time	
8187		Setpoint 3	Seconds*		*(Only available when	
8267		Setpoint 4			Dose Alarm set to yes)	
8347		Setpoint 5				
8437		Setpoint 6				
8028	Get/Set	Setpoint 1	Initial Charge*	INT	Initial Charge	1076 = Yes
8108		Setpoint 2			*(Only available when	1077 = No
8188		Setpoint 3			Dose Alarm set to yes)	
8268		Setpoint 4				
8348		Setpoint 5				
8438		Setpoint 6				
8029	Get/Set	Setpoint 1	Charge Time –	INT	Minutes element for	0 to 59 Minutes
8109		Setpoint 2	Minutes*		Initial Charge Time	
8189		Setpoint 3			*(Only available when	
8269		Setpoint 4			Initial Charge set to yes)	
8349		Setpoint 5				
8439		Setpoint 6				
8030	Get/Set	Setpoint 1	Charge Time –	INT	Seconds element for	0 to 59 Seconds
8110		Setpoint 2	Seconds*		Initial Charge Time	
8190		Setpoint 3			*(Only available when	
8270		Setpoint 4			Initial Charge set to yes)	
8350		Setpoint 5				
8440		Setpoint 6				
8031	Get/Set	Setpoint 1	Charge Access	INT	Initial Charge Front	1076 = Yes
8111		Setpoint 2			Screen Access	1077 = No
8191		Setpoint 3			*(Only available when	
8271		Setpoint 4			Initial Charge set to yes)	
8351		Setpoint 5				
8441	- 1	Setpoint 6				



Setpoint	Configur	ation Conti	nued			
8035		Setpoint 1	Channel Alarm	INT	Alarm mode	1137 = Disabled
8115		Setpoint 2	Condition*		*(Only Available when	1138 = Sensor Error
8195		Setpoint 3			Input Source is set to	1139 = Dose Alarm
8275		Setpoint 4			Alarm)	1140 = Calibration
8355		Setpoint 5				1141 = Offline
8445		Setpoint 6				1142 = Any Error
						1143 = Cleaning
						1144 = Calibration Due
						1145 = Gain Error
8040	Get/Set	Setpoint 1	Cleaning	INT	Minutes element for	0 to 10 Minutes
8120		Setpoint 2	Duration –		Cleaning Duration	
8200		Setpoint 3	Minutes*		*(Only Available when	
8280		Setpoint 4			Input Source is set to	
8360		Setpoint 5			Cleaning)	
8450		Setpoint 6				
8041	Get/Set	Setpoint 1	Cleaning	INT	Seconds element for	0 to 59 Seconds
8121		Setpoint 2	Duration –		Setpoint Cleaning	(Min 5 Seconds when
8201		Setpoint 3	Seconds*		Duration	minutes is 0)
8281		Setpoint 4			*(Only Available when	
8361		Setpoint 5			Input Source is set to	
8451		Setpoint 6			Cleaning)	
8042	Get/Set	Setpoint 1	Cleaning	INT	Hours element for	0 to 23 hours
8122		Setpoint 2	Interval –		Cleaning Interval Time	
8202		Setpoint 3	Hours*		*(Only Available when	
8282		Setpoint 4			Input Source is set to	
8362		Setpoint 5			Cleaning)	
8452		Setpoint 6				
8043	Get/Set	Setpoint 1	Cleaning	INT	Minutes element for	0 to 59 minutes
8123		Setpoint 2	Interval –		Cleaning Interval Time	(Min 1 Minutes when hours
8203		Setpoint 3	Minutes*		*(Only Available when	is 0)
8283		Setpoint 4			Input Source is set to	
8363		Setpoint 5			Cleaning)	
8453		Setpoint 6				
8044	Get/Set	Setpoint 1	Cleaning	INT	Setpoint Cleaning Mode	1080 = Online
8124		Setpoint 2	Mode*		*(Only Available when	1081 = Offline
8204		Setpoint 3			Input Source is set to	
8284		Setpoint 4			Cleaning)	
8364		Setpoint 5				
8454		Setpoint 6				
8045	Get/Set	Setpoint 1	Cleaning	INT	Minutes element for	0 to 10 minutes
8125		Setpoint 2	Recovery –		Setpoint Cleaning	
8205		Setpoint 3	Minutes*		Recovery Time	
8285		Setpoint 4			*(Only available when	
8365		Setpoint 5			Cleaning Mode set to	
8455		Setpoint 6			Offline)	



Setpoint	Configur	ation Conti	nued			
8046	Get/Set	Setpoint 1	Cleaning	INT	Seconds element for	0 to 59 minutes
8126		Setpoint 2	Recovery –		Cleaning Recovery Time	
8206		Setpoint 3	Seconds		*(Only available when	
8286		Setpoint 4			Cleaning Mode set to	
8366		Setpoint 5			Offline)	
8456		Setpoint 6				
8047	Get/Set	Setpoint 1	Cleaning Delay	INT	Cleaning Delay	1076 = Yes
8127		Setpoint 2				1077 = No
8207		Setpoint 3				
8287		Setpoint 4				
8367		Setpoint 5				
8457		Setpoint 6				
8050	Get/Set	Setpoint 1	Unit Alarm	INT	Alarm Mode	1137 = Disabled
8130		Setpoint 2	Condition*		*(Only Available when	1138 = Sensor Error
8210		Setpoint 3			Channel is set to Unit	1139 = Dose Alarm
8290		Setpoint 4			Alarm)	1140 = Calibration
8370		Setpoint 5				1141 = Offline
8460		Setpoint 6				1142 = Any Error
						1143 = Cleaning
						1144 = Calibration Due
						1145 = Gain error
						1146 = Power Failure



Current Output Configuration

Register	Access	Current	Name	Data	Description of	Semantics of Values
itegistei	Access	Current	· · · · · · · · · · · · · · · · · · ·	Dutu	Description of	Scindinics of Values
#	Rule	Output		Earmat	Attribute	
#	nuie	Output		FUIIIIat	Attribute	

9102 Get/Set Output A Output B Output C Output B Output C Output D Output E Output C Output B Output C Output D Output B Output C Output D Output D Output D Output E Output C Output B Output C Output C Output B Output C Output D Output B Output C Output D Output D Output D Output D Output D Output D Output B Output C Output D Output B Output C Output D Output B Output C Output C Output C Output D Output B Output C Output D Output B Output C Output D Output C Output D Output B Output C Output D Output B Output C Output D Output B Output C Output C Output C Output C Output D Output B Output C Output C Output C Output D Output B Output C Outpu							
1160					I	T	
161 Channel 2 162 Channel 3 163 Channel 3 164 Channel 3 165 Channel 4 165 Channel 5 Channel 5 Channel 5 Channel 5 Channel 6		Get/Set		Channel	INT	Assigned Input Channel	
1162 = Channel 3 1163 = Unit Alarm 1164 116							
1163 = Unit Alarm 1164 = Calculation 1 1165 = Calculation 2 1166 = Sensor 1166 = Sensor 1167 = Temperature 1168 = Pressure 1169 = Pressure							
Output F Output A Output B Output B Output C Output B Output B Output C Output B Output B Output B Output B Output B Output B Output C Output B Output C Output B Output C Output B Output C Output C Output C Output D Output C Output D Output B Output C			•				
9101 Get/Set Output A Output B 9201 Output C 93301 Output B 9102 Get/Set Output A Output B 9102 Output C Output C Output C Output B 9351 Output B 9202 Output C Output B 9352 Output C Output B 9352 Output B 9353 Output B 9353 Output B 9103 Get/Set Output B 9353 Output B 9103 Get/Set Output B 9103 Output B 9203 Output B 9203 Output C Output B 9204 Output B 9353 Output C Output B 9354 Output A Output B 9304 Output C Output B 9304 Output C Output B 9305 Output C Output B 9305 Output C Output B 9306 Output C Output B 9307 Output B Output C Output B 9308 Output C Output B 9309 Output B Output C Output B 9309 Output B Output C Output B Output B Output C Output B O							
9101 Get/Set Output A Output B Output C Output D Output E Output B Output C Output B Output C Output D Output E Output B Output C Output D Output E Output C Output B Output B Output C Output B Output B Output C Output B Output C Output B Output C Output B Output B Output C Output B Output C Output B Output C Output B Output B Output C Output C Output C Output B Output C Output C Output C Output B Output C Output C Output C Output B Output B Output B Output B	9350		Output F				
9151 Output B 9201 Output C 9251 Output D 9301 Output E 9351 Output F 9102 Get/Set Output A 9302 Output C 9302 Output B 93030 Output C 9302 Output C 93030 Output B 9103 Get/Set Output A 9103 Output B 9203 Output B 9204 Output D 9305 Output B 9306 Output C 9252 Output C 9253 Output C 9253 Output D 9303 Output D 9303 Output D 9304 Output B 9305 Output B 9306 Output C 9257 Output B 9307 Output B 9308 Output C 9309 Output C 9309 Output C 9300 Output C							
9201 Output C 9251 Output D 9301 Output F 9301 Output F 9301 Output F 9302 Output A 9152 Output C 9252 Output D 9302 Output B 9303 Output B 9303 Output B 9304 Output B 9303 Output C 9253 Output C 9253 Output C 9253 Output C 9254 Output D 9303 Output B 9303 Output B 9304 Output B 9305 Output B 9306 Output B 9307 Output B 9307 Output B 9308 Output C 9309 Output B 9300 Output C 9300 Output B 9300 Output C 9255 Output A 9300 Output B 9300 Output B 9300 Output B 9300 Output B 9300 Output C 9257 Output A 9300 Output B 9300 Output B 9300 Output B 9300 Output B 9300 Output C 9257 Output C		Get/Set		Source	INT	Input Source	
9251 Output D 9301 Output E 9351 Output F 9102 Get/Set Output A 9152 Output C 9252 Output D 9302 Output E 9352 Output B 9103 Get/Set Output A 9153 Output E 9352 Output B 9103 Get/Set Output A 9154 Output B 9204 Output C 9255 Output C 9256 Output C 9257 Output B 9208 Output C 9259 Output C 9259 Output C 9259 Output C 9250 Output C 9250 Output C 9251 Output C 9252 Output B 9203 Output C 9253 Output C 9254 Output A 9354 Output C 9355 Output C 9356 Output C 9357 Output C 9358 Output C 9358 Output C 9359 Output C 9359 Output C 9350 Output C							·
9301 Output E 9351 Output F 9102 Get/Set Output A 9152 Output C 9252 Output D 9302 Output E 9352 Output C 9253 Output B 9203 Output C 9253 Output C 9253 Output D 9303 Output E 9303 Output E 9303 Output E 9303 Output E 9304 Output E 9355 Output B 9305 Output E 9355 Output B 9366 Output C 9257 Output B 937 Output C 947 Output B 948 Output C 948 Output C 948 Output C 948 Output C 959 Output C							1168 = Pressure
9351 Output F 9102 Get/Set Output A Output B 9152 Output C 9252 Output C 9252 Output C 9302 Output E 9303 Output B 9203 Output C 9253 Output C 9253 Output E 9303 Output E 9104 Get/Set Output A 9154 Output B 9105 Get/Set Output A 9106 Output C 9254 Output C 9255 Output C 9355 Output C 9355 Output C 9355 Output B 9004 Output C 9056 Output C 9057 Output C 9058 Output C 9059 Output C			•				
9102 Get/Set Output A Output B Output C Output B Output C Output D Output E Output C Output B Output C Output D Output B Output C Output D Output D Output D Output E Output C Output B Output C Output C Output B Output C Output D Output B Output C Output D Output D Output D Output D Output D Output D Output B Output C Output D Output B Output C Output D Output B Output C Output C Output C Output D Output B Output C Output D Output B Output C Output D Output C Output D Output B Output C Output D Output B Output C Output D Output B Output C Output C Output C Output C Output D Output B Output C Output C Output C Output D Output B Output C Outpu	9301		Output E				
9152 Output B 9202 Output C 9252 Output C 9302 Output E 9302 Output E 9302 Output E 9302 Output F 9103 Get/Set Output A 9153 Output C 9253 Output D 9303 Output C 9253 Output D 9303 Output E 9303 Output E 9304 Output B 9204 Output B 9205 Output C 9254 Output D 9304 Output C 9305 Output C 9306 Output C 9307 Output B 9308 Output C 9309 Out	9351						
9202 Output C 9252 Output D 9352 Output E 9352 Output F 9352 Output B 9353 Get/Set Output A 9153 Output C 9253 Output D 9303 Output E 9353 Output E 9353 Output B 9204 Output F 9105 Get/Set Output A 9254 Output D 9304 Output E 9305 Output E 9306 Output C 9257 Output B 9307 Output B 9307 Output B 9307 Output C 9307 Output C 9308 Output C 9309 Output C 9300 Output C	9102	Get/Set		Output	INT	Output Mode	
9252 Output D 9302 Output E 9352 Output F 9103 Get/Set Output A 9153 Output B 9203 Output C 9253 Output C 9353 Output B 9303 Output E 9353 Output B 9304 Output B 9204 Output C 9254 Output D 9304 Output E 9305 Output C 9306 Output C 9307 Output B 9308 Output C 9309 Output C 9300 Output C	9152						1135 = 0-20mA
9302 Output E 9352 Output F 9103 Get/Set Output A 9153 Output B 9203 Output C 9355 Output D 9300 Output E 9355 Output B 9300 Output E 9355 Output B 9301 Output E 9355 Output B 9350 Output F 9104 Get/Set Output A 9254 Output C 9254 Output C 9354 Output C 9355 Output C 9356 Output C 9357 Output E 9308 Output C 9358 Output C 9359 Output C 9350 Output B 9350 Output C 9350 Output B 9350 Output C	9202		•				
9352 Output F 9103 Get/Set Output A Output B 9153 Output C Output C Output D 9253 Output E 9303 Output E 9304 Output B 9204 Output C Output D 9354 Output C Output D 9355 Output C Output B 9205 Output C Output B 9356 Output C Output B 9206 Output C Output C Output C Output D 9357 Output C Output D 9358 Output C Output C Output D 9359 Output C Output D 9350 Output C Output D 9351 Output C Output D 9352 Output C Output D 9353 Output C Output D 9354 Output C Output B 9355 Output C Output B 9356 Output C Output B 9357 Output C Output C Output B 9358 Output C Output B 9359 Output C Output B 9359 Output C Output B 9350 Output C Output C Output B 9350 Output C Output C Output B 9351 Output C Output C Output C Output B 9355 Output C Output	9252		Output D				
9103 Get/Set Output A Output B Output C Output D Output E Output F Output C Output B Output C Output B Output C Output B Output F Output C Output B Output C Output D Output D Output D Output D Output D Output D Output B Output C Output D Output B Output C Output D Output B Output C Output D Output B Output C Output B Output C Output D Output B Output C Output D Output B Output D	9302		Output E				
9153 Output B 9203 Output C 9253 Output D 9303 Output E 9303 Output F 9304 Output C 9254 Output D 9305 Output C 9255 Output C 9256 Output C 9357 Output B 9358 Output C 9359 Output C 9359 Output C 9350 Output C 9350 Output C 9350 Output C 9350 Output C 9351 Output C 9352 Output C 9353 Output C 9354 Output C 9355 Output C 9457 Output C 9557 Output C 9557 Output D 9307 Output E 9307 Output C 9458 Output C 9559 Output C 9557 Output C 9557 Output D 9570 Output C 9557 Output D 9570 Output C 9557 Output D 9570 Output C	9352		Output F				
9203 Output C Output D Output E Output F P104 Get/Set Output D Output E Output D Output E Output C Output B Output C Output E Output D Output E Output C Output D Output E Output C Output D Output E Output D Output E Output D Output E Output E Output D Output E Output D Output E Output D Output B Output C Output B Output D Output B Output C Output C Output C Output C Output D Output E Output C Output D Output E Output C Output E Output C Output E Output C Output B Output C Output D Output D Output C Output D Out	9103	Get/Set	Output A	Range*	INT	3	Refer To Tables 2 and 3
9253 Output D 9303 Output E 9353 Output F 9104 Get/Set Output A 9204 Output C 9254 Output D 9305 Output E 9355 Output F 9105 Get/Set Output A 9155 Output C 9256 Output C 9257 Output E 9307 Output E 9307 Output E 9308 Output C 9309 Output C 9400 Output C	9153		Output B				and Sensor Configuration
Output E Output B Output C Output E Output C Output E Output F Output B Output C Output C Output C Output C Output B Output C Output C Output C Output C Output B Output C Output B Output C Output C Output B Output C Output D Output B	9203		Output C				Manuals
Output F 9104 Get/Set Output A 9154 Output C 9254 Output B 9005 Get/Set Output A 9205 Output C 9205 Output C 9205 Output C 9205 Output C 9205 Output B 9306 Output C 9207 Output B 9307 Output B 9307 Output B 9308 Output C 9209 Output C 9309 Output C 9300 Output C	9253		Output D			,	
9104 Get/Set Output A Output B Output C Output C Output E Output C Output B Output F Output C Output B Output C Output B Output F Output C Output B Output C Output B Output C Output B Output F Output C Output B Output C Output B Output C	9303		Output E			Auto)	
9154 Output B 9204 Output C 9254 Output D 9304 Output E 9354 Output F 9105 Get/Set Output A 9205 Output B 9205 Output C 9255 Output D 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output E 9307 Output E 9307 Output E 9308 Output C 9409 Output Span 9509 Output C 9509 Output Span 9500 Output Span 9500 Output Span 9500 Output C 9500 Output C 9500 Output Span 9600 Output Span 9700 Output C	9353		Output F				
9204 Output C 9254 Output D 9304 Output E 9354 Output F 9105 Get/Set Output A 9205 Output B 9205 Output C 9255 Output D 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output C 9307 Output E 9307 Output C 9308 Output C 9408 Output Span 9509 FLOAT Current Output Span Equivalent Value 9608 Value depends on input 9709 Current Output Span 9700 Current Output Span 9700 Output C	9104	Get/Set	Output A	On Error Action	INT	On Error Action	1130 = No Action
9254 Output D 9304 Output E 9354 Output F 9105 Get/Set Output A 9155 Output C 9205 Output D 9305 Output B 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output C 9308 Output C 9409 Output Span 9509 Output Span 9500 Output Span 9500 Output C 9500 Output Span 9500 Output Span 9500 Output Span 9500 Output C 9500 Output Span 9600 Output Span 9700 Output Span 970	9154		Output B				1131 = Drive To 0mA
9304 Output E 9354 Output F 9105 Get/Set Output A 9155 Output B 9205 Output C 9255 Output B 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output C 9308 Output C 9409 Output Span 9509 Output Span 9500 Output Span 9500 Output C 9500 Output Span 9500 Output C 9500 Output Span 9500 Output C	9204		Output C				1132 = Drive To 22mA
9354 Output F 9105 Get/Set Output A 9155 Output B 9205 Output C 9255 Output E 9305 Output E 93107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output C 9358 Output C 9359 Output C 9359 Output A 9350 Output B 9350 Output B 9350 Output C 9350 Output C 9350 Output B 9350 Output C 9450 Output C 9550 Output D 9550 Output C	9254		Output D				1133 = Hold Level
9105 Get/Set Output A Output Zero FLOAT Zero Equivalent Value Value depends on input channel assigned to 9155 Output C 9205 Output C 9255 Output E 9305 Output F 9107 Get/Set Output A Output Span Span Couput B 9207 Output C 9257 Output D 9307 Output E	9304		Output E				1134 = Drive to 4mA
9155 Output B 9205 Output C 9255 Output D 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E 9307 Output B 9307 Output C	9354		Output F				
9205 Output C 9255 Output D 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output B 9307 Output B	9105	Get/Set	Output A	Output Zero	FLOAT	Zero Equivalent Value	Value depends on input
9255 Output D 9305 Output E 9355 Output F 9107 Get/Set Output A 9157 Output B 9207 Output C 9257 Output D 9307 Output E	9155		Output B	1			channel assigned to
9305 Output E 9355 Output F 9107 Get/Set Output A Output Span FLOAT Current Output Span Equivalent Value 9157 Output B 9207 Output C 9257 Output D 9307 Output E	9205		Output C	1			
9355 Output F 9107 Get/Set Output A Output Span FLOAT Current Output Span Equivalent Value 9157 Output B 9207 Output C 9257 Output D 9307 Output E	9255		Output D				
9107 Get/Set Output A Output Span FLOAT Current Output Span Value depends on input Channel assigned to 9207 Output D Output E	9305		Output E				
9157 Output B Equivalent Value channel assigned to 9207 Output C 9257 Output D 9307 Output E	9355		Output F				
9157 Output B Equivalent Value channel assigned to 9207 Output C 9257 Output D 9307 Output E	9107	Get/Set	Output A	Output Span	FLOAT	Current Output Span	Value depends on input
9207 Output C 9257 Output D 9307 Output E	9157		Output B				
9307 Output E	9207			1			-
9307 Output E	9257		Output D				
	9307		•				
	9357		Output F				



Current Output Configuration Continued									
9109	Get	Output A	Units	INT	Current Output Value	Refer to Table 5			
9159		Output B			Units				
9209		Output C							
9259		Output D							
9309		Output E							
9359		Output F							



Digital Input Configuration

Register	Access	Current	Name	Data	Description of	Semantics of Values
#	Rule	Output		Format	Attribute	

Digital Inp	out Conf	iguration				
9500		Digital IP 1	Channel	INT	Assigned Input Channel	1159 = Disabled
9520		Digital IP 2				1160 = Channel 1
9540		Digital IP 3				1161 = Channel 2
9560		Digital IP 4				1162 = Channel 3
9580		Digital IP 5				1163 = Whole Unit
9600		Digital IP 6				
9620		Digital IP 7				
9640		Digital IP 8				
9501	Get/Set	Digital IP 1	Function	INT	Function	1280 = Offline
9521		Digital IP 2				1281 = Cleaning
9541		Digital IP 3				1282 = Range Changing
9561		Digital IP 4				1283 = Switch Setup
9581		Digital IP 5				1284 = Interlock
9601		Digital IP 6				1285 = Flow Switch Input
9621		Digital IP 7				1286 = Tank Level Switch
9641		Digital IP 8				1287 = Calibration
						1288 = Initial Charge
						1289 = CIP
9502	Get/Set	Digital IP 1	Store*	INT	Switch Setup Store	1300 = Store A
9522		Digital IP 2			*(Only available when	1301 = Store B
9542		Digital IP 3			Function is set to Switch	
9562		Digital IP 4			Setup)	
9582		Digital IP 5				
9602		Digital IP 6				
9622		Digital IP 7				
9642		Digital IP 8				
9503	Get/Set	Digital IP 1	Polarity	INT	Digital Input Operating	1298 = Normally Open
9523		Digital IP 2			Polarity	1299 = Normally Closed
9543		Digital IP 3				
9563		Digital IP 4				
9583		Digital IP 5				
9603		Digital IP 6				
9623		Digital IP 7				
9643		Digital IP 8				
9504	Get/Set	Digital IP 1	Range*	INT	Digital Input Switched	Refer To Tables 2 and 3
9524		Digital IP 2			Range	and Sensor Configuration
9544		Digital IP 3			*(Only available when	Manuals
9564		Digital IP 4			Function is set to Range	
9584		Digital IP 5			Changing)	
9604		Digital IP 6				
9624		Digital IP 7				
9644		Digital IP 8				



Digital Inp	out Conf	iguration Co	ontinued			
9505	Get/Set	Digital IP 1	Current Output	INT	Digital Input Offline	1130 = No Action
9525		Digital IP 2	Level		Current Output Drive	1131 = Drive To 0mA
9545		Digital IP 3			Level	1132 = Drive To 22mA
9565		Digital IP 4			*(Not available when	1133 = Hold Level
9585		Digital IP 5			Function is set to Switch	1134 = Drive to 4mA
9605		Digital IP 6			Setup or Range	
9625		Digital IP 7			Changing)	
9645		Digital IP 8				
9506	Get/Set	Digital IP 1	Setpoint*	INT	Digital Input Setpoint	1147 = Setpoint None
9526		Digital IP 2			*(Only available when	1148 = Setpoint 1
9546		Digital IP 3			Function is set to	1149 = Setpoint 2
9566		Digital IP 4			Cleaning or Initial	1150 = Setpoint 3
9586		Digital IP 5			Charge)	1151 = Setpoint 4
9606		Digital IP 6				1152 = Setpoint 5
9626		Digital IP 7				1153 = Setpoint 6
9646		Digital IP 8				



Display Configuration

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Front Scre	Front Screen Configuration									
9700	Get/Set	Channel 1	Channel Shown	INT	Channel Shown	1402 = Channel 1 Yes				
						1405 = Channel 1 No				
9850		Channel 2				1403 = Channel 2 Yes				
						1405 = Channel 2 No				
10000		Channel 3				1404 = Channel 3 Yes				
						1405 = Channel 3 No				
9701	Get/Set	Channel 1	Character 1	INT	Label 1st Character	Refer To Table 1 (excluding				
9851		Channel 2				symbols)				
10001		Channel 3								
9702	Get/Set	Channel 1	Character 2	INT	Label 2 nd Character					
9852		Channel 2								
10002		Channel 3								
9703	Get/Set	Channel 1	Character 3	INT	Label 3 rd Character					
9853		Channel 2								
10003		Channel 3								
9704	Get/Set	Channel 1	Character 4	INT	Label 4 th Character					
9854		Channel 2								
10004		Channel 3								
9705	Get/Set	Channel 1	Character 5	INT	Label 5 th Character					
9855		Channel 2								
10005		Channel 3								
9706	Get/Set	Channel 1	Character 6	INT	Label 6 th Character					
9856		Channel 2								
10006		Channel 3								
9707	Get/Set	Channel 1	Character 7	INT	Label 7 th Character					
9857		Channel 2								
10007		Channel 3								
9708	Get	Channel 1	Character 8	INT	Label 8 th Character					
9858		Channel 2								
10008		Channel 3								

Auxiliary	Auxiliary mA Inout Front Screen Secondary Reading Configuration								
9720	Get/Set	Channel 1	Secondary	INT	Secondary reading 1	Refer To Table 6			
9870		Channel 2	reading 1						
10020		Channel 3							
9721	Get/Set	Channel 1	Secondary	INT	Secondary reading 2				
9871		Channel 2	reading 2						
10021		Channel 3							



Conventional Conductivity Front Screen Secondary Reading Configuration								
9730	Get/Set	Channel 1	Secondary	INT	Secondary reading 1	Refer To Table 6		
9880		Channel 2	reading 1					
10030		Channel 3						
9731	Get/Set	Channel 1	Secondary	INT	Secondary reading 2			
9881		Channel 2	reading 2					
10031		Channel 3						

Dissolved	Dissolved Oxygen Front Screen Secondary Reading Configuration									
9740	Get/Set	Channel 1	Secondary	INT	Secondary reading 1	Refer To Table 6				
9890		Channel 2	reading 1							
10040		Channel 3								
9741	Get/Set	Channel 1	Secondary	INT	Secondary reading 2	Refer To Table 6				
9891		Channel 2	reading 2							
10041		Channel 3								

Electrodeless Front Screen Secondary Reading Configuration								
9750	Get/Set	Channel 1	Secondary	INT	Secondary reading 1	Refer To Table 6		
9900		Channel 2	reading 1					
10050		Channel 3						
9751	Get/Set	Channel 1	Secondary	INT	Secondary reading 2			
9901		Channel 2	reading 2					
10051		Channel 3						
	1							

pH Front Screen Secondary Reading Configuration									
Get/Set	Channel 1	Secondary	INT	Secondary reading 1	Refer To Table 6				
	Channel 2	reading 1							
	Channel 3								
Get/Set	Channel 1	Secondary	INT	Secondary reading 2					
	Channel 2	reading 2							
	Channel 3								
	Get/Set Get/Set	Get/Set Channel 1 Channel 2 Channel 3	Get/Set Channel 1 Secondary Channel 2 reading 1 Channel 3 Get/Set Channel 1 Secondary Channel 2 reading 2	Get/Set Channel 1 Secondary INT Channel 2 reading 1 Channel 3 Secondary Get/Set Channel 1 Secondary Channel 2 reading 2	Get/Set Channel 1 Secondary reading 1 Channel 2 Channel 3 INT Secondary reading 1 Get/Set Channel 1 Secondary INT Secondary reading 2 INT Secondary reading 2				



Suspende	Suspended Solids Front Screen Secondary Reading Configuration								
			Secondary	INT		Refer To Table 6			
9920		Channel 2	reading 1						
10070		Channel 3							
9771	Get/Set	Channel 1	Secondary	INT	Secondary reading 2				
9921		Channel 2	reading 2						
10071		Channel 3							

Front Sc	Front Screen Calculation Configuration									
10150	Get/Set	Calc 1	Calculation	INT	Calculation Shown	1076 = Yes				
10220		Calc 2	Shown			1077 = No				
10151	Get/Set	Calc 1	Character 1	INT	Label First Character	Refer To Table1 (excluding				
10221		Calc 2				symbols)				
10152	Get/Set	Calc 1	Character 2	INT	Label Second Character					
10222		Calc 2								
10153	Get/Set	Calc 1	Character 3	INT	Label Third Character					
10223		Calc 2								
10154	Get/Set	Calc 1	Character 4	INT	Label Fourth Character					
10224		Calc 2								
10155	Get/Set	Calc 1	Character 5	INT	Label Fifth Character					
10225		Calc 2								
10156	Get/Set	Calc 1	Character 6	INT	Label Sixth Character	Refer To Table1 (excluding				
10226		Calc 2				symbols)				
10157	Get/Set	Calc 1	Character 7	INT	Label Seventh Character					
10227		Calc 2								
10158	Get	Calc 1	Character 8	INT	Label Eighth Character					
10228		Calc 2								

Calculat	Calculation Front Screen Secondary Reading Configuration									
10170	Get/Set	Calc 1	Secondary	INT	Front Screen Secondary	1356	= Clear			
10240		Calc 2	reading 1		reading 1	1357	= Current Output A			
10171	Get/Set	Calc 1	Secondary	INT	Front Screen Secondary	1358	= Current Output B			
10241		Calc 2	reading 2		reading 2	1359	= Current Output C			
						1360	= Current Output D			
						1361	= Current Output E			
						1362	= Current Output F			

Current O	Current Output Front Screen Configuration										
10300	Get/Set	Trend 1	Current Output	INT	Current Output Front	1213 = Disabled					
10301		Trend 2	Front Screen			1214 = Current Output A					
						1215 = Current Output B					
					more than one channel	1216 = Current Output C					
					or calculation is currently	1217 = Current Output D					
					being shown)	1218 = Current Output E					
						1219 = Current Output F					



Menu Header Configuration								
10400	Get/Set	Header 1	Menu Header	INT	Menu Header	Refer To Table 6		
10401		Header 2			configuration			
10402		Header 3						
10403		Header 4						
10404		Header 5						
10405		Header 6						



Data Logging Configuration

Register	Access	Name	Data	Description of	Semantics of Values
#	Rule		Format	Attribute	

SD Card	Data logg	jing Configuration			
10500	Get	Status	INT	Data logging Status	1076 = Logging Data 1077 = Not Logging Data
10501	Get/Set	Interval Hours	INT	Data logging Interval (Hours)	0 to 23 Hours
10502	Get/Set	Interval Minutes	INT	Data logging Interval (Minutes)	0 to 59 Minutes
10503	Get/Set	Interval Seconds	INT	Data logging Interval (Seconds)	0 to 59 Seconds
10504	Get/Set	Data log Channel 1	INT	Channel 1 Log	1695 = Enabled 1696 = Disabled
10505		Data log Range 1*	INT	Channel 1 Range *(Only available when the range of the Input Channel is set to Auto)	Refer To Tables 2 and 3 and Sensor Configuration Manuals
10506	Get/Set	Data log Channel 2	INT	Channel 2 Log	1695 = Enabled 1696 = Disabled
10507	Get/Set	Data log Range 2*	INT	Channel 2 Range *(Only available when the range of the Input Channel is set to Auto)	Refer To Tables 2 and 3 and Sensor Configuration Manuals
10508	Get/Set	Data log Channel 3	INT	Channel 3 Log	1695 = Enabled 1696 = Disabled
10509	Get/Set	Data log Range 3	INT	Channel 3 Range *(Only available when the range of the Input Channel is set to Auto)	Refer To Tables 2 and 3 and Sensor Configuration Manuals
10510	Get/Set	Data logging Calculation 1	INT	Calculation 1 Log	1695 = Enabled 1696 = Disabled
10511	Get/Set	Calculation 1 Range*	INT	Calculation 1 Range *(Only available when the channels associated with the calculation been set to Auto Range)	Refer To Tables 2 and 3 and Sensor Configuration Manuals
10512	Get/Set	Data logging Calculation 1	INT	Calculation 2 Log	1695 = Enabled 1696 = Disabled
10513		Calculation 2 Range*	INT	Calculation 2 Range *(Only available when the channels associated with the calculation been set to Auto Range)	Refer To Tables 2 and 3 and Sensor Configuration Manuals
10514	Get/Set	Loop Recording	INT	Loop recording	1076 = Enabled 1077 = Disabled



Data log			nfiguration			
10520	Get/Set	Trend 1	Traces	INT	Traces Configuration	1690 = None
10545		Trend 2				1691 = 1 Trace
10570		Trend 3				1692 = 2 Traces
10521	Get/Set	Trend 1	Interval Hours	INT	Trend Interval Minutes	0 to 23 Hours
10546		Trend 2				
10571		Trend 3				
10522	Get/Set	Trend 1	Interval Minutes	INT	Trend Interval Minutes	0 to 59 Minutes
10547		Trend 2				
10572		Trend 3				
10523	Get/Set	Trend 1	Interval	INT	Trend Interval Seconds	0 to 59 Seconds
10548		Trend 2	Seconds			
10573		Trend 3				
10524	Get/Set	Trend 1	Primary	INT	Trace 1 (Left hand axis)	Refer to Table 4
10549		Trend 2	Variable			
10574		Trend 3				
10525	Get/Set	Trend 1	Primary Range	INT	Trace 1 Range	Refer To Tables 2 and 3
10550		Trend 2			*(Only available when	and Sensor Configuration
10575		Trend 3			the associated variable	Manuals
					has been set to Auto	
					Range)	
10526	Get/Set	Trend 1	Primary Start	FLOAT	Trace 1 Minimum Value	Value Dependant on
10551		Trend 2	Number			Primary Variable
10576		Trend 3				
10528	Get/Set	Trend 1	Primary End	FLOAT	Trace 1 Maximum Value	
10553		Trend 2	Number			
10578		Trend 3				
10530	Get/Set	Trend 1	Secondary	INT	Trace 2 (Right hand axis)	Refer to Table 4
10555		Trend 2	Variable			
10580		Trend 3				
10531	Get/Set	Trend 1	Secondary	INT	Trace 2 Range	Refer To Tables 2 and 3
10556		Trend 2	Range		*(Only available when	and Sensor Configuration
10581		Trend 3			the associated variable	Manuals
					has been set to Auto	
					Range)	
10532	Get/Set	Trend 1	Secondary Start	FLOAT	Trace 2 Minimum Value	Value Dependant on
10557		Trend 2	Number			Secondary Variable
10583		Trend 3				
10534	Get/Set	Trend 1	Secondary End	FLOAT	Trace 2 Maximum Value	
10559		Trend 2	Number			
10585		Trend 3				



Service Configuration

Register	Access	Channel	Name	Data	Description of	Semantics of Values
#	Rule			Format	Attribute	

Service Reminder							
10700	Get	Channel 1	Service	INT	Service Reminder	1076 = Yes	
10701		Channel 2	reminder			1077 = No	
10702		Channel 3					

Auxiliary	mA Inpu	ut Service Ala	arm Configurati	on		
10710 10780 10850	Get	Channel 1 Channel 2 Channel 3	Service Interval*	FLOAT	Service Interval Value *(Only available when Service Reminder set to yes)	0 to 999 Days
10712 10782 10852	Get	Channel 1 Channel 2 Channel 3	Service Alarm Date*	INT	Service Alarm Date Value *(Only available when Service Reminder set to yes)	1 to 31 Day
10713 10783 10853	Get	Channel 1 Channel 2 Channel 3	Service Alarm Month*	INT	Service Alarm Month Value *(Only available when Service Reminder set to yes)	1 to 12 Month
10714 10784 10854	Get	Channel 1 Channel 2 Channel 3	Service Alarm Year*	INT	Service Alarm Year Value *(Only available when Service Reminder set to yes)	0 to 2099 Year

Convent	onventional Conductivity Service Alarm Configuration						
10720	Get	Channel 1	Service	FLOAT	Service Interval Value	0 to 999 Days	
10790		Channel 2	Interval*		*(Only available when		
10860		Channel 3			Service Reminder set to		
					yes)		
10722	Get	Channel 1	Service Alarm	INT	Service Alarm Date	1 to 31 Day	
10792		Channel 2	Date*		Value		
10862		Channel 3			*(Only available when		
					Service Reminder set to		
					yes)		
10723	Get	Channel 1	Service Alarm	INT	Service Alarm Month	1 to 12 Month	
10793		Channel 2	Month*		Value		
10863		Channel 3			*(Only available when		
					Service Reminder set to		
					yes)		
10724	Get	Channel 1	Service Alarm	INT	Service Alarm Year	Max 2099 Year	
10794		Channel 2	Year*		Value		
10864		Channel 3			*(Only available when		
					Service Reminder set to		
					yes)		

Registers



Dissolve	d Oxyge	en Service Ala	rm Configuratio	on		
10730 10800 10870	Get	Channel 1 Channel 2 Channel 3	Service Interval*	FLOAT	Service Interval Value *(Only available when Service Reminder set to yes)	0 to 999 Days
10732 10802 10872	Get	Channel 1 Channel 2 Channel 3	Service Alarm Date*	INT	Service Alarm Date Value *(Only available when Service Reminder set to yes)	1 to 31 Day
10733 10803 10873	Get	Channel 1 Channel 2 Channel 3	Service Alarm Month*	INT	Service Alarm Month Value *(Only available when Service Reminder set to yes)	1 to 12 Month
10734 10804 10874	Get	Channel 1 Channel 2 Channel 3	Service Alarm Year*	INT	Service Alarm Year Value *(Only available when Service Reminder set to yes)	Max 2099 Year

Electrod	leless Co	nductivity Se	ervice Alarm Cor	figuratio	n	
10740 10810 10880	Get	Channel 1 Channel 2 Channel 3	Service Interval*	FLOAT	Service Interval Value *(Only available when Service Reminder set to yes)	0 to 999 Days
10742 10812 10882	Get	Channel 1 Channel 2 Channel 3	Service Alarm Date*	INT	Service Alarm Date Value *(Only available when Service Reminder set to ves)	1 to 31 Day
10743 10813 10883	Get	Channel 1 Channel 2 Channel 3	Service Alarm Month*	INT	Service Alarm Month Value *(Only available when Service Reminder set to yes)	1 to 12 Month
10744 10814 10884	Get	Channel 1 Channel 2 Channel 3	Service Alarm Year*	INT	Service Alarm Year Value *(Only available when Service Reminder set to yes)	Max 2099 Year



pH / Rec	lox Inpu	t Service Alar	m Configuration	n		
10750 10820 10890	Get	Channel 1 Channel 2 Channel 3	Service Interval*	FLOAT	Service Interval Value *(Only available when Service Reminder set to yes)	0 to 999 Days
10752 10822 10892	Get	Channel 1 Channel 2 Channel 3	Service Alarm Date*	INT	Service Alarm Date Value *(Only available when Service Reminder set to yes)	1 to 31 Day
10753 10823 10893	Get	Channel 1 Channel 2 Channel 3	Service Alarm Month*	INT	Service Alarm Month Value *(Only available when Service Reminder set to yes)	1 to 12 Month
10754 10824 10894	Get	Channel 1 Channel 2 Channel 3	Service Alarm Year*	INT	Service Alarm Year Value *(Only available when Service Reminder set to yes)	Max 2099 Year

Suspend	ded Soli	ds / Turbidity	Service Alarm C	onfigurat	ion	
10760 10830 10900	Get	Channel 1 Channel 2 Channel 3	Service Interval*	FLOAT	Service Interval Value *(Only available when Service Reminder set to yes)	0 to 999 Days
10762 10831 10902	Get	Channel 1 Channel 2 Channel 3	Service Alarm Date*	INT	Service Alarm Date Value *(Only available when Service Reminder set to yes)	1 to 31 Day
10763 10833 10903	Get	Channel 1 Channel 2 Channel 3	Service Alarm Month*	INT	Service Alarm Month Value *(Only available when Service Reminder set to yes)	1 to 12 Month
10764 10834 10904	Get	Channel 1 Channel 2 Channel 3	Service Alarm Year*	INT	Service Alarm Year Value *(Only available when Service Reminder set to yes)	Max 2099 Year



Modbus RS485 Coils

Note. The availability of some of the coils depends upon the configuration of the instrument.

Type#	Function	Channel#	Coil#	Write Value#
Calibration Re	esets			
Auxiliary mA	Reset Sensor Calibration	Channel 1	100	0 = N/A
Input		Channel 2	165	1 = Activate
		Channel 3	230	
	Reset Solution Calibration	Channel 1	101	1
		Channel 2	166	
		Channel 3	231	
	Reset Entire Calibration	Channel 1	102	
		Channel 2	167	
		Channel 3	232	
Conventional	Reset Sensor Calibration	Channel 1	110]
Conductivity		Channel 2	175	
		Channel 3	240	
	Reset Temperature Calibration	Channel 1	111	1
		Channel 2	176	
		Channel 3	241	
	Reset Entire calibration	Channel 1	112	1
		Channel 2	177	
		Channel 3	242	
Dissolved	Reset Sensor Calibration	Channel 1	120]
Oxygen		Channel 2	185	
		Channel 3	250	
	Reset Temperature Calibration	Channel 1	121	
		Channel 2	186	
		Channel 3	251	
	Reset Pressure Calibration	Channel 1	122	
		Channel 2	187	
		Channel 3	252	
	Reset Entire Calibration	Channel 1	123	
		Channel 2	188	
		Channel 3	253	
Electrodeless	Reset Sensor Calibration	Channel 1	130	
Conductivity		Channel 2	195	
		Channel 3	260	
	Reset Solution Calibration	Channel 1	131	
		Channel 2	196	
		Channel 3	261	_
	Reset Temperature Calibration	Channel 1	132	
		Channel 2	197	
		Channel 3	262	_
	Reset Entire Calibration	Channel 1	133	
		Channel 2	198	
		Channel 3	263	



Calibration	Resets Continued			
pH / Redox	Reset Sensor Calibration	Channel 1	140	0 = N/A
		Channel 2	205	1 = Activate
		Channel 3	270	
	Reset Temperature Calibration	Channel 1	141	
		Channel 2	206	
		Channel 3	271	
	Reset Entire Calibration	Channel 1	142	
		Channel 2	207	
		Channel 3	272	
	Reset pH Custom Buffer	Channel 1	143	
		Channel 2	208	
		Channel 3	273	
Suspended	Reset Entire Calibration	Channel 1	150	
Solids /		Channel 2	215	
Turbidity		Channel 3	280	

Unit Calibration Reset					
Unit	Reset Entire Unit Calibration		295	0 = N/A	
				1 = Activate	

Current Output Resets				
Current	Reset 4-20mA Output	Output A	310	0 = N/A
Output		Output B	311	1 = Activate
		Output C	312	
		Output D	313	
		Output E	314	
		Output F	315	
	Reset All 4-20mA Outputs		316	

Save Setup)			
Channel	Save Setup To Slot A	Channel 1	325	0 = N/A
		Channel 2	330	1 = Activate
		Channel 3	335	
	Save Setup To Slot B	Channel 1	326	
		Channel 2	331	
		Channel 3	336	
Unit	Save Entire Unit To Slot A		340	
	Save Entire Unit To Slot B		341]

Restore Se	tup			
Channel	Restore Setup From Slot A	Channel 1	350	0 = N/A
		Channel 2	335	1 = Activate
		Channel 3	360	
	Restore Setup From Slot B	Channel 1	351	
		Channel 2	336	
		Channel 3	361	
Unit	Restore Entire Unit From Slot A		365	
	Restore Entire Unit From Slot B		366	

LTH

Delete Setu	JD			
Channel	Delete Setup In Slot A	Channel 1	375	0 = N/A
		Channel 2	380	1 = Activate
		Channel 3	385	
	Delete Setup In Slot B	Channel 1	376	
		Channel 2	381	
		Channel 3	386	
Unit	Delete Entire Unit Setup In Slot A		390	
	Delete Entire Unit Setup In Slot B		391	1

Reset Setup				
Channel	Reset Setup	Channel 1	395	0 = N/A
		Channel 2	396	1 = Activate
		Channel 3	397	
Unit	Reset Whole Unit		405	

Defer Calibration Alarm Date					
Channel	Defer Channel Calibration Alarm Date	Channel 1	415	0 = N/A	
		Channel 2	416	1 = Activate	
		Channel 3	417		

Defer Channel Service Alarm Date				
Channel	Defer Channel Service Alarm Date	Channel 1	425	0 = N/A
		Channel 2	426	1 = Activate
		Channel 3	427	

Setpoint St	art/Stop Options			
Setpoint	Setpoint Initial Charge	Setpoint 1	435	0 = N/A
		Setpoint 2	440	1 = Activate
		Setpoint 3	445	
		Setpoint 4	450	
		Setpoint 5	455	
		Setpoint 6	460	
	Setpoint Manual Clean	Setpoint 1	436	
		Setpoint 2	441	
		Setpoint 3	446	
		Setpoint 4	451	
		Setpoint 5	456	
		Setpoint 6	461	

Setpoint Acknowledgments				
Setpoint	Acknowledge Setpoint Dose Alarm	Setpoint 1	437	0 = N/A
		Setpoint 2	442	1 = Activate
		Setpoint 3	447	
		Setpoint 4	452	
		Setpoint 5	457	
		Setpoint 6	462	

LTH

Reset Custom	Ranges			
Auxiliary mA	Reset Auxiliary mA Input Custom Curve A	Channel 1	465	0 = N/A
Input		Channel 2	480	1 = Activate
		Channel 3	495	
	Reset Auxiliary mA Input Custom Curve B	Channel 1	466	
		Channel 2	481	
		Channel 3	496]
Elect Cond	Reset Electrodeless Custom 1 Range	Channel 1	470	
		Channel 2	485	
		Channel 3	500	
	Reset Electrodeless Custom 2 Range	Channel 1	471	
		Channel 2	486	
		Channel 3	501]
Suspended	Reset Suspended Solids Custom 1 Range	Channel 1	475	
Solids		Channel 2	490	
		Channel 3	505	
	Reset Suspended Solids Custom 2 Range	Channel 1	476	
		Channel 2	491	
		Channel 3	506	

Data logging				
Unit	Start/Stop SD Card Data logging		515	0 = Stop 1 = Start

Save Live Trend Data					
Unit	Save Live Trend Data To SD Card	Trend 1	520	0 = N/A	
		Trend 2	521	1 = Activate	
		Trend 3	522		

Suspended Solids / Turbidity - CIP						
Suspended	Turn On/Off Suspended Solids Sensor Clean In Place (CIP)	Channel 1	525	0 = Turn Off		
Solids /	Mode	Channel 2	526	1 = Turn On		
Turbidity		Channel 3	527			



Modbus RS485 Discretes

Note. The availability of some of the discrete depends upon the configuration of the instrument

Discrete	Channel	Name	Semantics of Values
#			

Digital Input Status

Digital Inp	Digital Inputs				
500	Digital Input 1	Digital Input State	0	= Inactive	
501	Digital Input 2		1	= Active	
502	Digital Input 3				
503	Digital Input 4				
504	Digital Input 5				
505	Digital Input 6				
506	Digital Input 7				
507	Digital Input 8				

Sensor Status

Auxiliary mA Input				
540	Channel 1	Digital Input Switch Setup State	0	= Switch Setup Inactive
645	Channel 2		1	= Switch Setup Active
755	Channel 3			
541	Channel 1	Sensor simulation State	0	= Sensor Not Simulating
646	Channel 2		1	= Sensor Simulating
756	Channel 3			
542	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating
647	Channel 2		1	= Sensor Calibrating
757	Channel 3			

Conve	ntional Conductivity	у		
555	Channel 1	Digital Input Switch Setup State	0	= Switch Setup Inactive
660	Channel 2		1	= Switch Setup Active
770	Channel 3			
556	Channel 1	Sensor simulation State	0	= Sensor Not Simulating
661	Channel 2		1	= Sensor Simulating
771	Channel 3			
557	Channel 1	Temperature simulation State	0	= Temperature Not
662	Channel 2			Simulating
772	Channel 3		1	= Temperature
				Simulating
558	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating
663	Channel 2		1	= Sensor Calibrating
773	Channel 3			
559	Channel 1	Temperature Calibration State	0	= Temperature Not
664	Channel 2			Calibrating
774	Channel 3		1	= Temperature
				Calibrating
560	Channel 1	Ranging State	0	= Sensor Not Ranging
665	Channel 2		1	= Sensor Ranging
775	Channel 3			



Dissolv	ved Oxygen			
575	Channel 1	Digital Input Switch Setup State	0	= Switch Setup Inactive
680	Channel 2		1	= Switch Setup Active
790	Channel 3			
576	Channel 1	Sensor simulation State	0	= Sensor Not Simulating
681	Channel 2		1	= Sensor Simulating
791	Channel 3			
577	Channel 1	Pressure simulation State	0	= Pressure Not
682	Channel 2			Simulating
792	Channel 3		1	= Pressure Simulating
578	Channel 1	Temperature simulation State	0	= Temperature Not
683	Channel 2			Simulating
793	Channel 3		1	= Temperature
				Simulating
579	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating
684	Channel 2		1	= Sensor Calibrating
794	Channel 3			
580	Channel 1	Temperature Calibration State	0	= Temperature Not
685	Channel 2			Calibrating
795	Channel 3		1	= Temperature Calibrating

Electro	deless Conductivity	/		
595	Channel 1	Input Switch Setup State	0	= Switch Setup Inactive
700	Channel 2		1	= Switch Setup Active
810	Channel 3			
596	Channel 1	Sensor simulation State	0	= Sensor Not Simulating
701	Channel 2		1	= Sensor Simulating
811	Channel 3			
597	Channel 1	Temperature simulation State	0	= Temperature Not
702	Channel 2			Simulating
812	Channel 3		1	= Temperature
				Simulating
598	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating
703	Channel 2		1	= Sensor Calibrating
813	Channel 3			
599	Channel 1	Temperature Calibration State	0	= Temperature Not
704	Channel 2			Calibrating
814	Channel 3		1	= Temperature
				Calibrating
600	Channel 1	Ranging State	0	= Sensor Not Ranging
705	Channel 2		1	= Sensor Ranging
815	Channel 3			

LTH

pH/Re	edox			
615	Channel 1	Digital Input Switch Setup State	0	= Switch Setup Inactive
720	Channel 2		1	= Switch Setup Active
830	Channel 3			
616	Channel 1	Sensor simulation State	0	= Sensor Not Simulating
721	Channel 2		1	= Sensor Simulating
831	Channel 3			
617	Channel 1	Temperature simulation State	0	= Temperature Not
722	Channel 2			Simulating
832	Channel 3		1	= Temperature
				Simulating
618	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating
723	Channel 2		1	= Sensor Calibrating
833	Channel 3			_
619	Channel 1	Temperature Calibration State	0	= Temperature Not
724	Channel 2			Calibrating
834	Channel 3		1	= Temperature
				Calibrating

Suspen	Suspended Solids / Turbidity				
630	Channel 1	Digital Input Switch Setup State	0	= Switch setup Inactive	
740	Channel 2		1	= Switch setup Active	
845	Channel 3				
631	Channel 1	Sensor simulation State	0	= Sensor Not Simulating	
741	Channel 2		1	= Sensor Simulating	
846	Channel 3				
632	Channel 1	Sensor Calibration State	0	= Sensor Not Calibrating	
742	Channel 2		1	= Sensor Calibrating	
847	Channel 3				

Curren	nt Output		
870	Current Output A	Calibration State	0 = Current Output Not
880	Current Output B		Calibrating
890	Current Output C		1 = Current Output
900	Current Output D		Calibrating
910	Current Output E		
920	Current Output F		
871	Current Output A	Simulation State	0 = Current Output Not
881	Current Output B		Simulating
891	Current Output C		1 = Current Output
901	Current Output D		Simulating
911	Current Output E		
921	Current Output F		



Instrument Error Status

Discrete	Channel	Error	Name	Semantics of Values
#	/type	Code		

Internal Errors

Internal E	rrors		
1001	E001	Processor RAM Read/Write Error	0 = Inactive
1002	E002	External RAM Read/Write Error	1 = Active
1003	E003	Internal Setup Checksum Error	
1004	E004	Output Card Setup Checksum Error	
1005	E005	Internal Outputs Setup Checksum Error	
1007	E007	Unit Setup Checksum Error	
1008	E008	Unit Store A Checksum Error	
1009	E009	Unit Store B Checksum Error	
1010	E010	Maths Error	
1011	E011	Maths Error	
1012	E012	Maths Error	
1013	E013	Maths Error	
1014	E014	Contrast Chip Error	
1015	E015	Unit SD Card Checksum Error	
1016	E016	SD Card Full	

Input Channel Errors

iliput	Lilaililei Error	3		
Input C	hannel Errors			
1030	Channel 1	E030	Input Card Checksum Error	0 = Inactive
1080	Channel 2	E080		1 = Active
1130	Channel 3	E130		
1031	Channel 1	E031	Setup Checksum Error	
1081	Channel 2	E081		
1131	Channel 3	E131		
1032	Channel 1	E032	Store A Checksum Error	
1082	Channel 2	E082		
1132	Channel 3	E132		
1033	Channel 1	E033	Store B Checksum Error	
1083	Channel 2	E083		
1133	Channel 3	E133		
1034	Channel 1	E034	Factory Cal Checksum Error	
1084	Channel 2	E084		
1134	Channel 3	E134		
1035	Channel 1	E035	User Cal Checksum Error	
1085	Channel 2	E085		
1135	Channel 3	E135		
1036	Channel 1	E036	Sensor Cal Out of Spec	
1086	Channel 2	E086		
1136	Channel 3	E136		
1037	Channel 1	E037	Sensor Zero Cal Out of Spec	
1087	Channel 2	E087		
1137	Channel 3	E137		



	15 6			
	hannel Errors C			
1038	Channel 1	E038	Sensor Span Cal Out of Spec	0 = Inactive
1088	Channel 2	E088		1 = Active
1138	Channel 3	E138	N. C. I	
1039	Channel 1	E039	No Signal	
1089	Channel 2	E089		
1139	Channel 3	E139	Circuit Occasion d	
1040	Channel 1	E040	Signal Overload	
1090	Channel 2	E090		
1140 1041	Channel 3 Channel 1	E140 E041	Dantial Danistian	
1041	Channel 2	E041	Partial Depletion	
1141	Channel 3	E141		
1042	Channel 1	E042	Full Depletion	
1042	Channel 2	E042	Full Depletion	
1142	Channel 3	E142		
1043	Channel 1	E043	Sensor User Offset At Limit	
1043	Channel 2	E093	Sensor Oser Onser At Limit	
1143	Channel 3	E143		
1044	Channel 1	E044	Sensor User Slope At Limit	
1094	Channel 2	E094	Serisor oser stope At Elittle	
1144	Channel 3	E144		
1045	Channel 1	E045	Sensor User Slope Below Spec	
1095	Channel 2	E095	Sensor eser siepe seion spec	
1145	Channel 3	E145		
1046	Channel 1	E046	Sensor User Slope Above Spec	
1096	Channel 2	E096		
1146	Channel 3	E146		
1047	Channel 1	E047	Sensor Open Circuit	
1097	Channel 2	E097	·	
1147	Channel 3	E147		
1048	Channel 1	E048	Sensor Short Circuit	
1098	Channel 2	E098		
1148	Channel 3	E148		
1049	Channel 1	E049	Sensor Positive Saturation	
1099	Channel 2	E099		
1149	Channel 3	E149		
1050	Channel 1	E050	Sensor Negative Saturation	
1100	Channel 2	E100		
1150	Channel 3	E150		
1051	Channel 1	E051	Sensor Input Over Range	
1101	Channel 2	E101		
1151	Channel 3	E151		
1052	Channel 1	E052	Sensor Input Under Range	
1102	Channel 2	E102		
1152	Channel 3	E152		
1053	Channel 1	E053	Temperature Sensor Fault	
1103	Channel 2	E103		
1153	Channel 3	E153		



Input Cl	hannel Errors C	ontinue	d	
1054	Channel 1	E054	Temperature Input Over Range	0 = Inactive
1104	Channel 2	E104		1 = Active
1154	Channel 3	E154		
1055	Channel 1	E055	Temperature Input Under Range	
1105	Channel 2	E105		
1155	Channel 3	E155		
1056	Channel 1	E056	Temperature Compensation Outside Limits	
1106	Channel 2	E106	, production of the control of the c	
1156	Channel 3	E156		
1057	Channel 1	E057	Polar graphic Zero Calibration At Limit	
1107	Channel 2	E107		
1157	Channel 3	E157		
1058	Channel 1	E058	Polar graphic Span Calibration At Limit	
1108	Channel 2	E108		
1158	Channel 3	E158		
1059	Channel 1	E059	Galvanic Zero Calibration At Limit	
1109	Channel 2	E109		
1159	Channel 3	E159		
1060	Channel 1	E060	Galvanic Span Calibration At Limit	
1110	Channel 2	E110		
1160	Channel 3	E160		
1061	Channel 1	E061	Pressure Sensor Over Range	
1111	Channel 2	E111	3.	
1161	Channel 3	E161		
1062	Channel 1	E062	Pressure Sensor Under Range	
1112	Channel 2	E112	J 3	
1162	Channel 3	E162		
1063	Channel 1	E063	Pressure Above 20mA	
1113	Channel 2	E113		
1163	Channel 3	E163		
1064	Channel 1	E064	Pressure Below 4mA	
1114	Channel 2	E114		
1164	Channel 3	E164		
1065	Channel 1	E065	Aux mA Input Above 20mA	
1115	Channel 2	E115	•	
1165	Channel 3	E165		
1066	Channel 1	E066	Aux mA Input Below 4mA	
1116	Channel 2	E116		
1166	Channel 3	E166		
1067	Channel 1	E067	Sensor 0mV Calibration Out Of Spec	
1117	Channel 2	E117		
1167	Channel 3	E167		
1068	Channel 1	E068	Calibration Due	
1118	Channel 2	E118		
1168	Channel 3	E168		
1069	Channel 1	E069	Planned Service Due	
1119	Channel 2	E119		
1169	Channel 3	E169		



Input C	hannel Errors C	ontinue	1	
1070	Channel 1	E070	SD Card Checksum Error	0 = Inactive
1120	Channel 2	E120		1 = Active
1170	Channel 3	E170		
1071	Channel 1	E071	Gain Error	
1121	Channel 2	E121		
1171	Channel 3	E171		
1072	Channel 1	E072	Invalid Linearisation Curve	
1122	Channel 2	E122		
1172	Channel 3	E172		
1073	Channel 1	E073	Linearisation Over Range	
1123	Channel 2	E123		
1173	Channel 3	E173		
1074	Channel 1	E074	Linearisation Under Range	
1124	Channel 2	E124		
1174	Channel 3	E174		
1075	Channel 1	E075	Curve Low Limit	
1125	Channel 2	E125		
1175	Channel 3	E175		
1076	Channel 1	E076	Curve High Limit	
1126	Channel 2	E126		
1176	Channel 3	E176		
1077	Channel 1	E077	Custom Error	
1127	Channel 2	E127		
1177	Channel 3	E177		



Setpoint Errors

Setpoint	Errors			
1180	Setpoint 1	E180	Dose Alarm Error	0 = Inactive
1190	Setpoint 2	E190		1 = Active
1200	Setpoint 3	E200		
1210	Setpoint 4	E210		
1220	Setpoint 5	E220		
1230	Setpoint 6	E230		
1185	Setpoint 1	E185	Store A Checksum Error	
1195	Setpoint 2	E195		
1205	Setpoint 3	E205		
1215	Setpoint 4	E215		
1225	Setpoint 5	E225		
1235	Setpoint 6	E235		
1186	Setpoint 1	E186	Store A Checksum Error	
1196	Setpoint 2	E196		
1206	Setpoint 3	E206		
1216	Setpoint 4	E216		
1226	Setpoint 5	E226		
1236	Setpoint 6	E236		
1187	Setpoint 1	E187	Setup Checksum Error	
1197	Setpoint 2	E197		
1207	Setpoint 3	E207		
1217	Setpoint 4	E217		
1227	Setpoint 5	E227		
1237	Setpoint 6	E237		
1188	Setpoint 1	E188	SD Card Checksum Error	
1198	Setpoint 2	E198		
1208	Setpoint 3	E208		
1218	Setpoint 4	E218		
1228	Setpoint 5	E228		
1238	Setpoint 6	E238		



Current Output Errors

Current	Current Output Errors			
Current	Output Errors			
1240	Current Op A	E240	4-20mA Output Hardware Fault	0 = Inactive
1250	Current Op B	E250		1 = Active
1260	Current Op C	E260		
1270	Current Op D	E270		
1280	Current Op E	E280		
1290	Current Op F	E290		
1241	Current Op A	E241	Sensor Input Below 4-20mA Output Zero	
1251	Current Op B	E251		
1261	Current Op C	E261		
1271	Current Op D	E271		
1281	Current Op E	E281		
1291	Current Op F	E291		
1242	Current Op A	E242	Sensor Input Above 4-20mA Output Span	
1252	Current Op B	E252		
1262	Current Op C	E262		
1272	Current Op D	E272		
1282	Current Op E	E282		
1292	Current Op F	E292		
1243	Current Op A	E243	Sensor Input Below 4-20mA Output Span	
1253	Current Op B	E253		
1263	Current Op C	E263		
1273	Current Op D	E273		
1283	Current Op E	E283		
1293	Current Op F	E293		
1244	Current Op A	E244	Sensor Input Above 4-20mA Output Zero	
1254	Current Op B	E254		
1264	Current Op C	E264		
1274	Current Op D	E274		
1284	Current Op E	E284		
1294	Current Op F	E294		
1245	Current Op A	E245	Store A Checksum Error	
1255	Current Op B	E255		
1265	Current Op C	E265		
1275	Current Op D	E275		
1285	Current Op E	E285		
1295	Current Op F	E295		
1246	Current Op A	E246	Store B Checksum Error	
1256	Current Op B	E256		
1266	Current Op C	E266		
1276	Current Op D	E276		
1286	Current Op E	E286		
1296	Current Op F	E296		
1247	Current Op A	E247	Setup Checksum Error	
1257	Current Op B	E257		
1267	Current Op C	E267		
1277	Current Op D	E277		
1287	Current Op E	E287		
1297	Current Op F	E297		

Digital Input Errors

Digital I	nput Errors			
1301	Digital IP 1	E301	Store A Checksum Error	0 = Inactive
1301	Digital IP 1	E301	Store A Checksum enor	1 = Active
1311	Digital IP 3	E311		I – Active
1316	Digital IP 4	E316		
1321	Digital IP 5	E321		
	•			
1326	Digital IP 6	E326		
1331	Digital IP 7	E331		
1336	Digital IP 8	E336	Store B Checksum Error	-
1302 1307	Digital IP 1	E302 E307	Store B Checksum Error	
1307	Digital IP 2 Digital IP 3	E307 E312		
	•			
1317 1322	Digital IP 4	E317 E322		
-	Digital IP 5			
1327 1332	Digital IP 6	E327 E332		
1332	Digital IP 7 Digital IP 8	E332 E337		
1303	Digital IP 1	E303	Setup Checksum Error	-
1303	Digital IP 2	E308	Setup Checksum Error	
1313	Digital IP 3	E313		
1318	Digital IP 4	E318		
1323	Digital IP 5	E323		
1323	Digital IP 6	E328		
1333	Digital IP 7	E333		
1338	Digital IP 8	E338		
1304	Digital IP 1	E304	SD Card Checksum Error	┥
1304	Digital IP 2	E309	SD Cara Checksum Lifton	
1314	Digital IP 3	E314		
1319	Digital IP 4	E319		
1324	Digital IP 5	E324		
1329	Digital IP 6	E329		
1334	Digital IP 7	E334		
1339	Digital IP 8	E339		

Communication Errors

Commu	inication Errors				
1340	Channel 1	E340	Communications Failure	0 = Inactive	
1342	Channel 2	E342		1 = Active	
1344	Channel 3	E344			
1341	Channel 1	E341	Communications Error		
1343	Channel 2	E343			ļ.
1345	Channel 3	E345			
1346		E346	Output Communication Failure		
1347		E347	Output Communication Error		
1348		E348	Output Card Communication Failure		
1349		E349	Output Card Communication Error		



Data Logging Errors

Data loggin	g Errors		
1350	E350	Data logging Setup Checksum Error	0 = Inactive
1351	E351	Data logging Store A Checksum Error	1 = Active
1352	E352	Data logging Store B Checksum Error	
1353	E353	Data logging SD Card Checksum Error	

Calculation Errors

Calculation	Errors			
1400	Calc 1	E400	Calculation Over Range	0 = Inactive
1410	Calc 2	E410		1 = Active
1401	Calc 1	E401	Calculation Under Range	
1411	Calc 2	E411		
1402	Calc 1	E402	Calculation Setup Checksum	
1412	Calc 2	E412		
1403	Calc 1	E403	Calculation Store A Checksum	
1413	Calc 2	E413		
1404	Calc 1	E404	Calculation Store B Checksum	
1414	Calc 2	E414		
1405	Calc 1	E405	Calculation SD Card Checksum	
1415	Calc 2	E415		

Modbus Errors

Modbus Errors						
1420	E420	Modbus Setup Checksum Error	0 = Inactive			
1421	E421	Modbus Store A Checksum Error	1 = Active			
1422	E422	Modbus Store B Checksum Error				
1423	E423	Modbus SD Card Checksum Error				





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