INSTRUCTION MANUAL

MODEL CD80 CHLORINE DIOXIDE ANALYZER





SCREEN MAP

		Cal 1 (Offset) using C	alibration Solut	ion]
	Auto	Cal 2 (Slope) using Calibration Solution				
CAL	Standardize	Enter Grab Sample D				
(Calibration)		Enter Offset, the PV value and associated mV				
	Manual	Enter Slope, mV/pH,				
Temp		Enter measured Tem		766		
				Temp. Format	°C or °F	
				Contrast	Adj. 0-100%	
			Set Up	Back Light	Enter ON time	
		LCD		Range Lock	Choose: Auto, ppl	. Dan, mag
				Line	Screen Duration	
			Graph	Gauge		3
				Bar		
				TAG ID	Enter Name	1
				TAG	ON/OFF	
			Label	POP UP	ON/OFF	
				SENSOR	Enter Name	
				Range (PV o		
				Temp.)	20 mA =	
				. /	Trim 4.00 mA	
			4-20 mA (1	Cal (more)	Trim 20.00 mA	
			or 2)		3.5 mA	
				Fault (more)	22 mA	
	XMTR				NONE	
					Alarm	Set Point
		Output		Relay 1	Timed	Period, Duration
CONFIG					Fault	
(Configuration)					Alarm	Set Point
(RELAY	Relay 2	Timed	Period, Duration
			NED AT		Fault	
				Relay 3	Alarm	Set Point
					Timed	Period, Duration
					Fault	
			HOLD	Time out: None	e, 15 min, 30 min	
			Address		, - ,	1
		Serial	Baud rate			
			Format			
		Password	Menu	Off/On "	"	
			CAL	Off/On "	"	
			CNFG	Off/On "	"	
			SIM	Off/On "	"	
			Туре	Choose Type: p	H, Cond, ORP	
		Sensor 1 or 2	T COMP		Enter % Comp	
	Sensor		ISO PT			
		Qty of Sensors	Choose 1 sensor or 2 sensors			
		COMP				
	Load Default Sensor/Transmitter Yes/No				-	
	DAMP	Enter Signal Dampen	ing (# of readir	gs to average, 0-	100)	
INFO	XMTR	Configuration, Serial	#, Name, Outp	uts		-
(Information)	Sensor	Calibration logs, Seri				
	Sustars		Fixed value			
	System	Sensor 1 or 2 Ramp				
		#1 ON/OFF				
SIM	Relays	#2 ON/OFF	1			
(Simulate)	Relays	#3 ON/OFF	1			
	4-20 mA	4-20 mA Ch 1	Enter Value			
		4-20 mA Ch 2	Enter Value			

PREFACE

Purchasing products from Electro-Chemical Devices, Inc. provides you with the finest liquid analytical instrumentation available. If this is your first purchase from ECD, please read the entire manual before installing and commissioning your new equipment.

Manuals are accessible on the ECD website at <u>http://www.ecdi.com/literature/manuals.html</u>.

If there are any questions concerning this equipment, please contact your local ECD representative, or the factory directly at:

Electro-Chemical Devices, Inc. 1500 Kellogg Dr. Anaheim, CA 92807 USA Telephone: +1-714-695-0051 FAX: +1-714-695-0057 Website: <u>www.ecdi.com</u> Email: <u>sales@ecdi.com</u>

SYMBOLS USED IN MANUAL

This symbol is used to designate important information, warnings and cautions. Failure to follow this information could lead to harm to the instrument or user.
No operator serviceable parts, service by authorized service personnel only.
This symbol is used to designate a WARNING "Risk of Electrical Shock"
Disconnect supply before servicing
Equipment protected throughout by double insulation.



Read the complete manual before installing or using the equipment.

Contents of this manual are believed to be correct at the time of printing and are subject to change without notice. ECD is not responsible for damage to the instrument, poor performance of the instrument or losses resulting from such, if the problems are caused by:

- Incorrect operation by the user.
- Use of the instrument in incorrect applications.
- Use of the instrument in an inappropriate environment or incorrect utility program (power supply).
- Repair or modification of the related instrument by anyone not authorized by ECD.
- There are no operator accessible parts. Service and maintenance to be done by authorized personnel only.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

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1. ACCEPTANCE. If this writing differs in any way from the terms and conditions of Buyer's order or if this writing is construed as an acceptance or as a confirmation acting as an acceptance, then Seller's acceptance is EXPRESSLY MADE CONDITIONAL ON BUYER'S ASSENT TO ANY TERMS AND CONDITIONS CONTAINED HEREIN THAT ARE DIFFERENT FROM OR ADDITIONAL TO THOSE CONTAINED IN BUYER'S WRITING. Further, this writing shall be deemed notice of objection to such terms and conditions of Buyer. If this writing is construed as the offer, acceptance hereof is EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS CONTAINED HEREIN. In any event, Buyer's acceptance of the goods shall manifest Buyer's assent to Seller's terms and conditions. No addition to or modification of these terms will be effective, unless set forth in writing and agreed to by Seller.

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- 14. JURISDICTION. All such disputes shall be resolved in a court of competent jurisdiction in Orange County, California. Buyer hereby consents to the jurisdiction of the State and Federal Courts sitting in Orange County. Notwithstanding the above, should either party contest the jurisdiction of such courts, the other party may institute its suit in any court of competent jurisdiction.
- 15. APPLICABLE LAW. All questions arising hereunder or in connection with the quotations or any order submitted in connection therewith and/or the performance of the parties hereunder shall be interpreted and resolved in accordance with the laws of the state of California without regard to its conflict of law provisions and excluding the United Nations Convention on the International Sale of Goods.

RETURN GOODS POLICY

All requests for returned goods must be initiated through our Customer Service Department. Please call our phone number (714) 695-0051 with the specifics of your request. The following conditions must be satisfied for consideration of applicable credit for the return of products purchased from Electro-Chemical Devices:

- 1) The item is unused and in the original package.
- 2) The item was shipped directly from Electro-Chemical Devices.
- 3) The item has not been damaged in shipment to Electro-Chemical Devices.
- 4) Items containing date-sensitive parts such as electrodes, must be returned within 1 month of the invoiced date.
- 5) Items without date-sensitive parts must be returned within 3 months of the invoiced date.

A Return Merchandize Authorization Number must be obtained from Customer Service and be provided on all paperwork and packaging. To obtain a Return Merchandize Authorization Number, please provide the reason for return, the date of purchase, your original purchase order number, and either our order number or our invoice number. The issuance of a Return Merchandize Authorization Number is a verbal approval for return only and does not guarantee credit or allowance. Returned goods must be received within 30 days of the issuance date of the Return Merchandize Authorization Number or it will become null and void.

Necessary physical and mechanical inspection is completed upon receipt of the item. Applicable credit or equivalent allowance is determined after inspection of the returned item. If all of the above conditions are met, and the item has been approved to return to our stock, a restocking charge of 25% of the purchase price is deducted from the applicable credit.

UNPACKING THE INSTRUMENT

Your Electro-Chemical Devices instrument has been carefully packaged to protect it from damage during shipment and dry storage. Upon receipt please follow the procedure outlined below.

- 1. Before unpacking, inspect the condition of the shipping container to verify proper handling by the carrier. If damage is noted, save the shipping container as proof of mishandling for the carrier.
- 2. Check the contents of the shipping container with the items and quantities shown on the packing list. Immediately report any discrepancies to ECD.
- 3. Save the original packing material until you are satisfied with the contents. In the event the product(s) must be returned to ECD, the packing material will allow you to properly ship it to ECD.
- 4. Familiarize yourself with the instrument before installation, and follow proper installation and wiring procedures.



WARNING Electrical installation must be in accordance with the National Electrical Code (ANSI/NFPA-70), Canadian Electrical Code and/or any other applicable national or local codes.

Installation and wiring

Failure to follow the proper instructions may cause damage to this instrument and warranty invalidation.

Use only qualified personnel to install, operate and maintain the product.

The Model T80 transmitter should only be used with equipment that meets the relevant IEC, American or Canadian standards. ECD accepts no responsibility for the misuse of this unit.

Basic Parts List

- 1. Model CD80 Transmitter and sensors, Panel Mounted
- 2. Chlorine Dioxide Fill Solution and Replacement Membrane
- 3. Instruction Manual

INSTRUCTION MANUAL REVISION

<u>Revision</u>	<u>Date</u>	<u>Remarks</u>
А	10/19	Initial release

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Registers
Fault Status
Warning Status
Sensor Type

1.0 GENERAL DESCRIPTION

The CD80 is designed for the continuous measurement of Chlorine Dioxide in drinking water, industrial cooling water, rinse water or other samples of fresh water that use chlorine in the range of 0-20 ppm as a disinfectant. Chlorine Dioxide exists in water primarily as a dissolved gas; it does not ionize like other chlorine compounds. Chlorine Dioxide is highly soluble in cool water, approximately 10 times more soluble than chlorine.

The CD80 does not measure hypochlorous acid or hypochlorite ion, commonly referred to as Chlorine Dioxide, although hypochlorous acid does produce a small positive interference on the measurement. Organic chlorine compounds and chloramines, commonly referred to as Bound Chlorine, are not detected by the CD80. Use the CD80 to measure Chlorine Dioxide or the TC80 to measure Total Chlorine (See CD80 and TC80, Chlorine Dioxide and Total Chlorine Analyzers at <u>www.ecdi.com</u>).



The CD80 is a complete system for measuring Chlorine Dioxide. The panel mounted system includes a Constant Head Flow Controller (CHFC), Chlorine Dioxide sensor (CDS) and Flow Cell, the CD80 Analyzer and an optional pH sensor (PHS10) with Flow Cell. Simply supply power to the T80 Transmitter and plumb the sample line in and the drain line out and the CD80 is ready to use.

The CHFC maintains a constant sample flow to the Chlorine and pH flow cells. Pressure regulators and rotameters are not needed to maintain a constant flow rate, the CHFC provides trouble free sample conditioning between 10 and 80 gal/hr.

The Chlorine Dioxide Sensor (CDS) is an amperometric sensor with a PTFE membrane, gold cathode and a silver/silver chloride anode.

The T80 analyzer applies a fixed voltage across the electrodes and measures the current flow.

Chlorine Dioxide (Cl₂O) diffuses through the PTFE membrane and is reduced (gains electrons) at the gold cathode to chloride ion. Silver from the anode is oxidized (donates electrons) to silver chloride completing the current loop. With stable temperature and sample flow, the current flow is proportional to the chlorine dioxide concentration.

Many competitive chlorine sensors require service on a monthly or bimonthly basis. The CDS uses a large surface area anode, combined with a large volume of electrolyte and a small cathode to provide operational cycles of up to a year without refilling. The replaceable PTFE membrane is also designed for long term stability. A special support grid maintains a constant tension between membrane and the cathode minimizing effects caused by varying pressures and flow. Replacing the PTFE membrane and recharging the electrolyte is easily accomplished without the use of tools.

1.1 FEATURES

- Panel Mounted System, Easy Installation
- Plumb and Play Design, Ready to Use
- Automatic pH Compensation: No Expensive Reagents to mix or spill with convenient sample port
- Automatic Flow Control: Eliminates Pressure Regulators and Rotameters
- **T80 Transmitter Capability**: Dual Measurements, 24VDC or 110/220 VAC Power, Graphical Plots
- Compliant with EPA Method 334.0

1.2 SPECIFICATIONS

1.2.1 SENSORS AND FLOW TRAIN

Chlorine Dioxide Sensor:

Polarographic, Gold cathode/Silver-Silver chloride anode, PTFE membrane

pH Sensor:

Digital S80 protocol, 316L stainless steel body with replaceable electrode cartridge

Measurement Range:

Chlorine Dioxide: 0.05 to 20 ppm (High Range)

0.01 to 5.00 ppm (Low Range)

pH: 0 to 14 pH

Operating Temperature: 0° C to 50° C (32° F to 122° F)

Min/Max Flow: 38 L/hr. to 300 L/hr. (10 gal/hr. to 80 gal/hr.)

Wetted Materials: PVC, PP, PVDF, PTFE, Glass, 316 SS

Process Connections: Input ¼" FNPT with barb fitting, Drain ¾" FNPT

Response Time: T90 in 2 minutes

Electrolyte Life: Up to 12 months





1.2.2 CD80 ANALYZER

Measurements:

Chlorine Dioxide: 0.05 ppm to 20.00 ppm (color inverted screen above 20.00 ppm to the limit of the sensor)

pH: 0.00 to 14.00 pH

pH Compensation of Chlorine:

pH 5 - 10 (accuracy degrades rapidly above 9 pH)

Display:

128 x 64 pixels (2.75" x 1.5") LCD, Black on Grey background, Blue on White background with LED backlight on 100-250

VAC and 24 VDC powered instruments

Outputs:

(1) 4-20 mA for Chlorine Dioxide set to Sensors Range

(1) 4-20 mA for pH (Optional) set 0-14 pH

Modbus RTU (standard)

Alarm Relay Ratings:

Three (3) SPDT, 1 form C, 250 VAC, 10 Amp resistive maximum, relays, user configurable as Hi/Lo alarms with expiration timer, Periodic Timers or Fault alarms

Input Power:

Code -1 24 VDC (18-36 VDC @ 250 mW minimum)

Code -2 100-240 VAC, 50/60 Hz, 4W, protected with 250V, 1A, Slow Blow fuse

Enclosure:

Beige Polycarbonate, IP65, weatherproof, ½ DIN, (L x W x D) 5.7" X 5.7" X 3.5" (14.4cm X 14.4cm X 9.0cm)

Environmental Conditions:

Outdoor use (IP65)	
Ambient Temperature	-20°C - 70°C (24 VDC Models)
	-20°C - 60°C (100-240 VAC Models)
Storage Temperature	-30°C - 85°C
Relative Humidity	0 – 80%, up to 31°C
	Decreasing linearly to 50% RH a 40°C
Altitude	Up to 2000 m (6500 ft)
Mains Supply Voltage	Fluctuations up to ±10% of the nominal voltage
	Transient over voltages: CAT II
	Pollution Degree: 2

1.3 MODEL CODES

Model CD80-					
Sensor type	0 0.05 to 20	ppm Chlorine Dioxide (Standard)			
and Range	1 0.01 to 5.0	0 ppm Chlorine Dioxide			
	pH Comp	0 No pH Sensor			
		1 pH Sensor Stainless Steel (Standard)			
		Power	-1 24 VDC Powered Transmitter		
			-2 100-240 VAC powered Transmitter		
			Outputs and 1 (x1) 4-20mA Outputs & (3) Relays		
			Relays	2 (x2) 4-20mA Outputs & (3) Relays (Standard)	
				Spray cleaner	00 No Spray Cleaner/Standard CHFC
					10 Spray Cleaner/Standard CHFC
					20 No Spray Cleaner/High CHFC
					30 Spray Cleaner/High CHFC
CD80-	0	1	-2	1	10

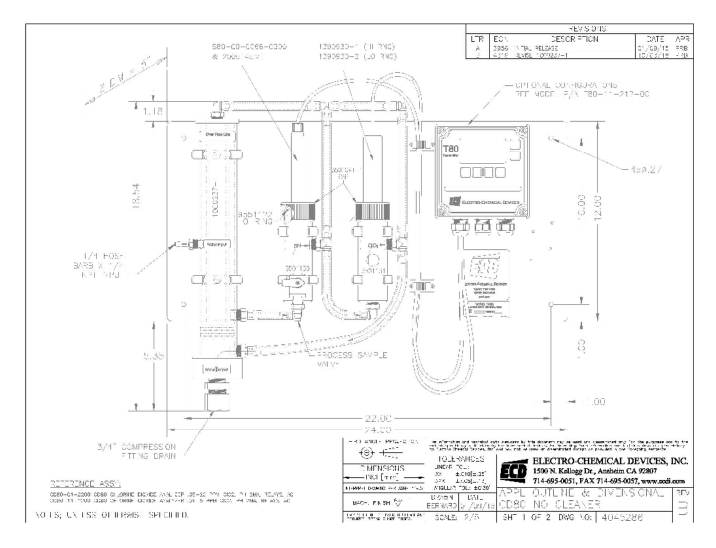
2.0 INSTALLATION

Mount the CD80 in a location where there is easy access to the analyzer and sensors. Install the system in an area where vibrations, electromagnetic and radio frequency interference are minimized or absent.

Do not mount in direct sunlight or areas of extreme heat. The CD80 is suitable for outdoor use if mounted with a protective cover or sunshield.

2.1 MOUNTING

The CD80 panel is drilled with 4 x 0.265" holes, one at each corner, and is designed to use ¼" -20 hardware or 6mm metric hardware.



2.2 WIRING

Electrical wiring should only be conducted by qualified personnel.

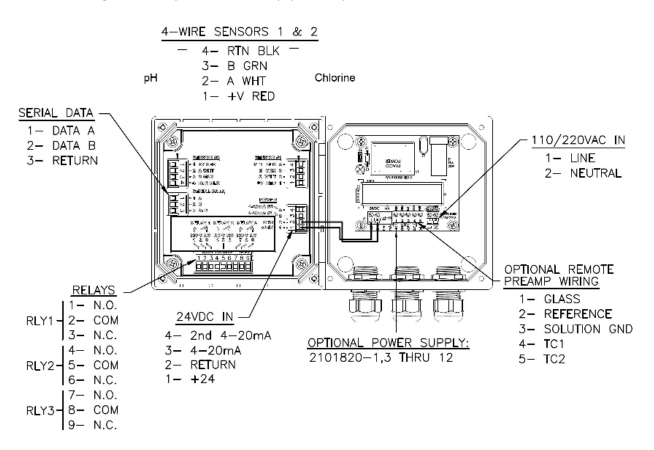


Figure 2.2 4-Wire Transmitter, 24VDC or /110/22 VAC, MODBUS, Relays/Optional Digital Preamp

Warning: RISK OF ELECTRICAL SHOCK
Disconnect Power before opening instrument.
WARNING Electrical installation must be in accordance with the National Electrical Code (ANSI/NFPA-70), Canadian Electrical Code and/or any other applicable national or local codes.

2.2.1 WIRING, POWER

ECD recommends using a thermoplastic, outdoor sunlight resistant jacketed cable, wet location rated and ½" flexible conduit. The power should be hard wired with a switch or breaker to disconnect the analyzer from the main power supply. Install the switch or breaker near the analyzer and label it as the Power Switch for the analyzer.

24VDC (4 wire configuration)

Attach the 24VDC power cable to terminals #1 and #2 as shown in Figure 2.2 and on the diagram inside of the T80 cover. Attach the 4-20 mA1 cable to terminals #3 (out) and #2 (return)single channel unit and attach the 4-20 mA2 cable to terminals #4 (out) and #2 (return) for a two channel instrument. Feed the cables through the gland fitting on the right hand side of the T80. Tighten the cable gland to provide a good seal to the cable. The instrument can be powered up at this point with no harm to the analyzer but it is best to wait until the sensor is installed.

110/220 VAC (4 wire configuration)

Attach power cable as shown in Figure 2.2 or as on the diagram inside of the T80 cover. Feed the cable through the gland fitting on the right hand side of the T80. Tighten the cable gland to provide a good seal to the cable. The instrument can be powered up at this point with no harm to the analyzer but it is best to wait until the sensor is installed.

2.2.2 WIRING, SENSOR

The Chlorine Dioxide Sensor and the S80 pH Sensor were connected to the CD80 analyzer at the factory, no additional connections are necessary. Color coded connections for these sensors are shown in the wiring diagrams in Section 8.3 or on the inside cover of the T80 transmitter.

When replacing a sensor, attach the sensor wires as described on the diagram inside the T80 cover. Feed the sensor cable through the gland fitting on the left hand side of the T80. Do not use the same gland fitting for the AC power or Alarm/Relays. The green terminal strip connectors are detachable from the circuit boards. Remove the connector by pulling straight back from the circuit board.

2.2.3 WIRING, 4-20 MA OUTPUTS

24 VDC or 110/220 VAC powered instruments:

For instruments powered with 24VDC or with the internal 110/220 VAC power supply, Model T80-XX-1X-XX (24VDC) and T80-XX-2X-XX (110/220 VAC), connect the 4-20 mA cable(s) to terminals #3 (out) for channel 1 and #2 (return) and to terminals #4 (out) for channel 2 and #2 (return).

2.2.4 WIRING, CONTACT RELAY OUTPUTS

The standard configuration has three 1 form C, 250 VAC, 10 Amp resistive maximum relays that can be wired either **normally open (NO)** or **normally closed (NC)**. The default configuration is set to use the relays as normally open. If the optional spray cleaner was ordered then one of the relays is used to control the cleaning cycle.

2.2.5 WIRING, SERIAL OUTPUT MODBUS RTU

Attach the sensor wires as shown in Figure 2.2 or as described on the diagram inside the T80 cover. Feed the sensor cable through the gland fitting on the left hand side of the T80. Do not use the same gland fitting for the AC power or Alarm/Relays. See MODBUS command register in Appendix B.

2.3 PLUMBING

2.3.1 SAMPLE REQUIREMENTS

The constant head flow controller can adapt to changing sample flows between 10 and 80 gal/hr. (40-300 L/hr.)

Minimum flow: 10 gal/hr. (38 L/hr.)

Sample Pressure: 1 to 30 psig (0.1 - 2 bar)

Temperature: 32° to 122°F (0° to 50°C)

2.3.2 CONNECTING THE INLET AND DRAIN FITTINGS

The CD80 is intended for wall mounting only.

Sample Inlet:

A ¼" barbed fitting is provided for the sample inlet. If desired, a ¼" compression fitting can be used. The sample inlet is ¼" FNPT. Attach the feed water line to the Constant Head Flow Controller with an adjustable shut off valve. Adjust the flow so the sample water fills the tube and slightly overflows into the center tube to drain.

Sample Drain:

The sample drains through the $\frac{3}{2}$ " FNPT hole at the bottom of the CHFC. Attach a $\frac{3}{2}$ " fitting to a length of soft tubing and allow the waste to drain to open atmosphere. Do not restrict the drain line.

The sample can be introduced after the sensors have been calibrated and installed in the flow cells.

2.4 INSTALLING THE SENSORS

The CD80 is supplied with the sensor cables pre-wired to the analyzer. The CD80 instrument and sensors were calibrated at the factory and should be ready for use when assembled. However, changes may have occurred during shipping and storage requiring recalibration. (See Calibration section below)

The pH sensor mounts in the Flow Cell using an o-ring sealed flange/union mount with threaded locking cap. First remove the protective cap from the sensing end of the sensor and save it for future use, the cap contains a potassium chloride solution use care when removing the cap from the sensor. Insert the sensor into the flow cell. There is an o-ring seal inside the flange that seals against the face of the flow cell. Slide the sensor into the flow cell and then hand tighten the knurled compression cap to fix its position.

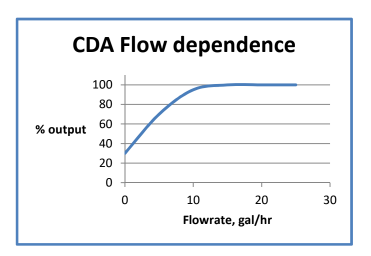
The Chlorine Dioxide sensor is held in the flow cell with a union nut. **Slowly remove the protective yellow cap** from the sensor and save it for future use. (Pulling the cap off quickly may rupture the sensors membrane cap) Slide the sensor into the flow cell and hand tighten the compression cap.

3.0 OPERATION

This section will provide a basic overview of the CD80 Analyzer. It covers the basic Menu structure, the function of the MENU SELECT keys and the CALIBRATE keys.

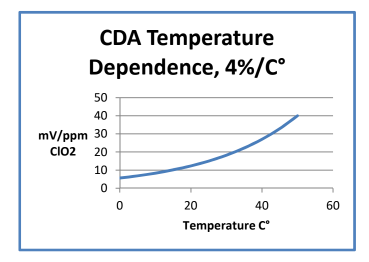
3.01 INFLUENCES ON THE MEASUREMENT - FLOW

The CDS consumes chlorine dioxide to produce the signal. The area near the sensing tip will become depleted of chlorine dioxide without adequate flow to replenish the sample. The sensor requires a minimum velocity of 0.5 ft/sec past the membrane. Below this value the sensor will indicate a lower concentration than the actual value. Higher flow rates have little to no effect on the measurement.



3.02 INFLUENCES ON THE MEASUREMENT - TEMPERATURE

Temperature variation influences the CDS by changing the permeability of the PTFE membrane and the Nernstian response of the sensor. Combined these changes account for a change of 4% / C°. The change follows the temperature, as the temperature increases the output of the sensor increases, as the temperature drops the output drops. The CD80 automatically compensates for the changes. The temperature sensor is located in the pH sensor and it has a response time of several minutes. Rapid changes of temperature will introduce an error until the sensor has equilibrated to the new temperature. Calibration should be done close to the process temperature for the highest accuracy.



3.1 Keys

The functions associated with each key are displayed on the screen, above the Selection Adjustment Keys and to the left of the HOME and BACK keys. **Press any Selection Adjustment key twice within one second to enter the HOME Menu Screen.**

3.1.1 HOME/EXIT KEY

The **HOME key** performs two functions, it selects which Home Screen is displayed and it returns from the active screen to the HOME Menu Screen from anywhere inside the menu structure.

Three Display screens are available: (Press BACK Key until a single channel is displayed then the HOME Key)

- 1. **DATA SCREEN:** Displays the measurement type, numerical value, engineering Units, % Output of the 4-20 mA channel, and temperature.
- 2. **mV SCREEN:** Displays the measurement type, the sensor's raw millivolt Value, % Output of the 4-20 mA channel, and temperature.
- 3. GRAF SCREEN: Displays a Graphical representation of the 4-20 mA channel % Output, the measurement type, the engineering units, and temperature. Only one of the three graphical display styles is available through the HOME key, either the Bar, Gauge or Line display. Choose which style will be displayed in the Graph Menu. (pathway to Graph Menu: CONFIG → XMTR → LCD → Graph menu)

Each of the above screens also displays the condition of the optional Alarm Relays, black if energized and white if de-energized.

The HOME key changes to the **EXIT key** in the HOME Menu Screen, pressing EXIT prompts the user to "Save Changes" YES/NO when exiting the HOME Menu. YES applies any changes made in the menus, NO exits the HOME Menu without applying any changes made in the menus.

3.1.2 BACK/HOLD KEY

The **BACK key** changes the screen to the previously displayed screen when inside a menu, it moves BACK one screen. On a dual channel transmitter it toggles between the PV1, PV2 and Dual Channel Screens. The **HOLD key** toggles the output HOLD function ON/OFF in the MENU HOME screen.

3.1.3 SELECTION ADJUSTMENT KEYS

The (4) Selection/Adjustment keys allow navigation and numerical adjustments to be made in the MENUs. To enter the HOME Menu screen press any of the Selection/Adjustment keys twice within one second. The various Menu choices and adjustment tools are displayed above the buttons once inside the MENU.





Chorine Dioxide ppm Screen



Chorine Dioxide mV Screen



Chorine Dioxide Line Graph



ppm Home Screen



mV Home Screen

3.1.4 ALPHA NUMERIC ENTRY

The LABEL and PASSWORD (Caps and Numbers only) Menus allow alphanumeric entry. Entry is accomplished by scrolling through the alphanumeric list with the \blacktriangle (forward) and \triangledown (backwards) arrows to the character of choice and then moving to the NEXT digit. Pressing and holding the \blacktriangle or \blacktriangledown keys will initiate two speed auto scrolling. The character set is sequentially listed below. The first character in the set is an empty space.

!"#\$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^_ 'abcd efghIjklmnopqrstuvwxyz{|}→ ←

3.2 MENU STRUCTURE

Double tap any Selection/Adjustment key to enter the HOME Menu Screen. Five menu choices will appear: CAL, CONFIG, INFO, SIM, and HOLD. Each of the Menus is detailed below.

3.2.1 HOLD (OUTPUT HOLD)

Pressing the HOLD Key activates the HOLD function, HOLD is ON, displayed.

- Freezes the 4-20 mA output at the last value prior to activation
- Freezes optional Alarm Relays in the current state
- While in the HOLD mode the % Output display toggles between the last value and HOLD

Pressing HOLD again turns the hold function off, Hold is OFF, displayed. The HOLD function remains ON until it is turned OFF. (See Time Out in CONFIG > XMTR > OUTPUT > HOLD)

3.2.2 CAL (CALIBRATION MENU)

Four options are available: **AUTO, STAND, MANUAL,** and **TEMP.** On dual channel instruments choose Sensor 1 or Sensor 2 when prompted.

The first screen asks, "Is this a New Sensor, YES / NO". If YES the calibration history from the previous sensor is cleared from memory and a new register is started, if NO then the calibration is written to the memory stack, (3) sets of data are stored.

- AUTO is a two point calibration. The calibration proceeds in two steps, Auto Cal 1 is an offset calibration and Auto Cal 2 is a slope calibration. Auto Cal provides automatic solution recognition of the calibration solutions used for each measurement in accordance with the following list:
 - 1. pH Calibration Buffers (US Standard), pH 4.01, pH 7.00 and pH 10.00 (see Appendix A)
 - 2. Chlorine Dioxide: Zero ppm (Sodium sulfite, Na₂SO₃ in water), Chlorinated water, DPD Tested

Any two solutions can be used for AUTO calibration however if solutions other than those listed above are used for calibration then the calibration values must be entered manually.

- STAND is standardization, a single point calibration. Standardizations are typically used to adjust the process reading to agree with a laboratory determined "grab sample" reading.
- MANUAL is a data entry screen. Manual calibration allows the user to enter a concentration with the corresponding mV value and a slope for an electrode. Laboratory generated calibration data for an electrode can be input to a remote analyzer where calibration is difficult or impractical.
- **TEMP** allows the displayed temperature to be trimmed to agree with actual process temperature.







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3.2.3 CONFIG (CONFIGURATION MENU)

Four options are available in the Configure Menu: XMTR, SENSOR, LOAD DEFAULT, and Dampen.

- * XMTR enters the Transmitter Configuration Menu
 - o LCD access the Display Configuration Menu
 - SETUP adjust screen lighting characteristics
 - Temp. Choose °C or °F
 - CONT adjust Contrast
 - **BACK LIGHT** adjust Backlight Timeout, from always ON to OFF after 10 minutes
 - GRAPH provides the choice of which Graph style is displayed on the Home screen.
 - LINE: Moving value, vertical scale set to 0-100% of the 4-20 mA output and user defined time scale
 - GAUGE: Current reading 0-100% of 4-20 mA range
 - BAR: Current reading 0-100% of 4-20 mA range
 - LABELS
 - TAG: Enter up to 2 lines x 16 characters, example, Name, tag #... Displayed in INFO screen
 - TAG ON: Turn TAG ON/OFF, adds TAG to Main Display Sequence, DATA \rightarrow mV \rightarrow GRAF \rightarrow TAG \rightarrow DATA
 - POP UP: Turns ON/OFF, the double tap HOME Screen pop up memo
 - SENSOR: Enter up to 2 lines x 16 characters
 - o **OUTPUT** access the Output Configuration Menu
 - 4-20 mA configure 4-20 mA output (PV or Temp or More)
 - **RANGE** Enter 4 mA value and 20 mA value
 - MORE
 - **CAL** Trim 4.00 mA output and 20.00 mA output
 - o FAULT Choose fault condition 3.5 mA, 22 mA, None
 - RELAY
 - RLY1,2,3 Choose relay type:
 - Alarm: enter the Set point ON, Set Point OFF, Expiration time, Delay ON and Delay OFF times and the State, energize: changes state from de-energized to energized on alarm.
 - o Timed: Enter Period, Duration times and Hold On/Off
 - Fault: No input required, relay condition changes from energize to de-energize.
 - **Disable:** Inactivates relay and removes the relay button from the HOME Screen display.
 - HOLD Freezes outputs at current value and locks relays in their current state.
 - Hold Timeout: Removes HOLD after a certain period of time, default setting: No Timeout, selections include 15 minutes, ½ hour, 1 hour



- SERIAL MODBUS Configure serial output
 - ADDRESS: enter address: 001 to 247
 - **BAUD:** Choose baud rate, default 9600
 - FORMAT: set serial data format, default value: 8N1, 8 bit, no parity bit, 1 stop bit

Locks Main Menu

Locks CONFIG

Locks CAL and CONFIG

Locks SIM and CONFIG

- PASSWD Enter 4 character password to protect access to MENU Level, CAL Menu, CONFIG Menu and SIM Menu (simulate). Each level can be turned ON or OFF and can have a unique password.
 - MENU ON/OFF
 - CAL ON/OFF
 - CONFIG ON/OFF
 - SIM ON/OFF
- SENSOR enters the sensor configuration menu.
 - o Choose SENSOR 1 or 2
 - TYPE: Allows T80 transmitter to configure the S80 sensor. For use only when switching the measurement electrode type in an S80 sensor, i.e. for a pH electrode to a pION electrode. Select Sensor Type: pH, ORP, DO₂, NH₃, NH₄⁺, Br⁻, Ca⁺⁺, Cl⁻, Conductivity, Resistivity, Cu⁺⁺, CN⁻, F⁻, NO₃⁻, K⁺, Ag⁺, Na⁺, S⁻⁻
 - **T COMP:** Enter % temperature compensation per degree: pH, 0.33%, Chlorine Dioxide 4%
 - COMP Dual Channel Only, Sets compensation type, (effect of ch2 on ch1): Dissociation (pKa), NH₄⁺, Chlorine Dioxide, HF, S⁻², Interference, X ppm Sensor 2 = 1 ppm Sensor 1, Percentage % change per pH.
 - Qty of SENSORS, Choose 1 or 2
 - Load Default resets all Menus to factory default configuration.
 - **Dampen** sets the number of measurements averaged for the displayed PV.

3.2.4 INFO (INFORMATION MENU)

The Information Menu provides two choices:

- Transmitter Screen details the Name, Power type, Serial #, Firmware version and the output configuration(s).
- Sensor Screen details the Name, Part #, Serial # and three sets of Calibration data.
- **COMP** displays the pKa, the sensor affected and the dissociation Factor.

3.2.5 SIM (SIMULATION MENU)

The Simulation menu allows the Input or Output signals to be simulated.

- SYSTEM allows the Input to be simulated. Two choices are available, FIXED is a fixed value, RAMP varies the signal across the 4-20 mA range, from the lowest value to the highest value and back, activating and deactivating relays if present. The RAMP has two adjustments the Ramp period, 30 seconds to 2 minutes and Duration; 1 cycle, 5, 10, 20, 30 minutes.
- **RELAYS** allows individual relays, #1, #2, and #3 to be activated and deactivated.
- 4-20 mA allows the output to be simulated from 4.00 mA to 20.00 mA.



SIMULATE	HOME
	BACK
SYS RELAYS 4-20	

3.2.6 FAULT SCREENS

Fault	Definition	Recommendation
Memory Error	AN ERROR WAS FOUND WITH THE MEMORY OF THE ICROCONTROLLER	RETURN TO FACTORY FOR SERVICE
Input Voltage OOT	POWER IS OUT OF TOLERANCE	CHECK WIRING TO THE TRANSMITTER
+12V OOT	ONBOARD 12V IS OUT OF TOLERANCE	RETURN TO FACTORY FOR SERVICE
+3.3V OOT	ONBOARD 3.3V IS OUT OF TOLERANCE	RETURN TO FACTORY FOR SERVICE
Loss of Comm	COMMUNICATION WITH THE SENSOR WAS LOST	CHECK WIRING TO THE SENSOR
No Sensor	NO SENSOR WAS FOUND AT START-UP	CHECK WIRING TO THE SENSOR
Cal Failed	SENSOR CALIBRATION FAILED	1) CLEAN SENSING TIP 2) VERIFY SOLUTIONS 3) DO NOT LEAVE UNATTENDED 4) RE-CALIBRATE
Relay 1 Expired	RELAY 1 TIME ON EXPIRED	1) CHECK SENSOR OP 2) CHECK AUX EQUIP A) PUMPS B) TANKS
Relay 2 Expired	RELAY 2 TIME ON EXPIRED	1) CHECK SENSOR OP 2) CHECK AUX EQUIP A) PUMPS B) TANKS
Relay 3 Expired	RELAY 3 TIME ON EXPIRED	1) CHECK SENSOR OP 2) CHECK AUX EQUIP A) PUMPS B) TANKS

3.3 OUTPUT CONFIGURATION GUIDE

Install and wire the T80 Transmitter as described in Sections 2.1 and 2.2 above. Connect the sensor to the transmitter as described in Section 2.2 above. Supply power to the Model T80 transmitter.

Verify the proper measurement type is displayed, pH and ClO₂. The sensor automatically uploads the measured parameter, the calibration data and the range of measurement to the transmitter. The default configuration of the 4-20 mA output is the range of the sensor, 0-14 pH for pH sensors and 0.00-20.00 ppm for Chlorine Dioxide. To change the 4-20 mA range, follow the instructions in Section 3.3.1 below.

3.3.1 CONFIGURE 4-20 MA OUTPUT RANGE

- Double press any key except the HOME key to enter the HOME Menu. Follow the path below to set the 4-20 mA range.
- ♦ **HOME** Menu \rightarrow Press CONFIG \rightarrow XMTR \rightarrow OUTPUT \rightarrow 4-20 (1)(2) \rightarrow PV or TEMP
- Press CHANGE to enter New Values
- Choose 4 mA value, press OK
- Enter value using \blacktriangle or \triangledown and **NEXT** to move to the next digit, press OK \rightarrow BACK
- Choose 20 mA value, press OK
- ♦ Enter value using \blacktriangle or \blacksquare and **NEXT** to move to the next digit, press OK \rightarrow BACK
- Press BACK to return to the CONFIGURE 4-20 mA screen or HOME to return to the HOME Menu screen.
- 3.3.2 CONFIGURE 4-20 MA FAULT CONDITION AND CAL
 - In the CONFIGURE 4-20 mA screen, Press MORE → FAULT
 - Choose Low Fault 3.5 mA or Hi Fault 22 mA or NONE, (default setting NONE), Press OK
 - ◆ Press BACK → CAL, connect DVM to 4-20 mA line, Press 4.00 mA then adjust value to the DVM reading, Press 20.00 mA and adjust value to the DVM reading. The 4-20 mA output is calibrated.

3.3.3 CONFIGURE ALARM RELAYS (RELAYS OPTIONAL)

- ♦ **HOME** Menu \rightarrow Press CONFIG \rightarrow XMTR \rightarrow OUTPUT \rightarrow RELAYS \rightarrow RLY1
- Choose the ALARM, TIMER, FAULT or DISABLE mode for Relay 1
- ALARM Displays:
 - **SET POINT ON**: The Process Variable Value that activates the relay.
 - EXPIRATION: Enter a time that should not be exceeded before the PV should have changed enough to activate the OFF set point. At the Expiration time the relay is deactivated and a Fault condition is initiated.
 Fault: Relay 1 Time expired: Cause: Loss of reagent, failed sensor
 - **Delay ON**: The amount of time the PV must remain above/below the set point before the relay activates.
 - **SET POINT OFF**: The Value of the process variable that deactivates the relay.
 - SET POINT OFF > Set Point \rightarrow Low Set Point
 - SET POINT OFF < Set Point → Hi Set Point
 - Delay OFF: The amount of time the PV must remain above/below the hysteresis point before the relay deactivates.
 - o STATE: Energize (relay is energized on activation)/De-energize (relay is de-energized on activation)
- TIMER activates the relay periodically for a specific duration, user configured period and duration
- FAULT sets the relay condition to a de-energize state and NC relay closes in response to a Fault condition.
- **DISABLE** turns off the relay and removes it's icon from the HOME screen





OFF STPT: 2.50 PH DLY ON: 5.0 SEC. DLY OFF: 15.0 SEC. STATE: ENERGIZED CHRNGE	ack)
I have changed enou	gh to

ELAY 1 TYPE ALARM



Setting up an Alarm Relay

- Choose ALARM
- Press CHANGE to enter new values
- Choose ON Set Point, Press OK
- Inter value using ▲ or ▼and NEXT to move to the next digit, press OK, press BACK (Min–Max values indicate the range of acceptable values)
- Choose Expiration, Press OK
- ♦ Choose time from drop down menu using \blacktriangle or \triangledown , press OK, press BACK
- Choose OFF Set Point, Press OK
- Intervalue using ▲ or ▼ and NEXT to move to the next digit, press OK, press BACK
- Choose Delay ON, Press OK
- Intervalue using ▲ or ▼ and NEXT to move to the next digit, press OK, press BACK
- Choose Delay OFF, Press OK
- Inter value using ▲ or ▼ and NEXT to move to the next digit, press OK, and press BACK when done to exit Relay 1.
- Repeat for Relay 2 and Relay 3.

3.3.4 EXIT MENUS AND RETURN TO MAIN DISPLAY

- Press HOME Key to return to the Home Menu Screen
- Press Hold to turn OFF Hold
- Press EXIT Key to exit the menu
- "Save Changes?" press YES
- Choose Display Mode, DATA, mV or GRAF by pressing selection Key. The selection key displays which screen will be displayed next.
 - The type of graphical display used, Line, Bar or Gauge is selected in CONFIG → XMTR → LCD → GRAPH → LINE, GAUGE, BAR

3.3.5 SENSOR START UP

All sensors are supplied with protective caps over the sensing end. Remove the cap(s) from the sensor before installing in the process. All sensors were calibrated at the factory before shipment, no calibration should be necessary before use. Allow the sensor to equilibrate to the process solution conditions for ½ hour before verifying the reading against a grab sample. If calibration is required follow the instruction in Section 4.0 below.

3.4 USER SELECTABLE OPTIONS

3.4.1 SCREEN LIGHTING

LED back lighting is available on AC and DC powered instruments only.

Contrast can be adjusted for optimal viewing. The Backlight can be adjusted to timeout after a set period of time or remain on.

Location: CONFIG \rightarrow XMTR \rightarrow LCD \rightarrow Set Up \rightarrow CONT, BACK LIGHT





3.4.2 GRAPHICAL DISPLAY

There are three graphical display choices:

 LINE The Line graph is the value of the process variable displayed over some time period with the 4-20 mA range as the maximum/minimum values.

The Time scale is the amount of time displayed across the full screen. Choices include:

Full Screen Period	15 minutes	1 hour	12 hours	1 day	2 days
Sample Rate (1 point every)	10 seconds	40 seconds	8 minutes	15 minutes	30 minutes

- GAUGE Live reading displaying 0-100% of 4-20 mA range. The Alarm Relay number(s) #1, #2, and #3 mark the respective set points on graph.
- BAR Live reading displaying 0-100% of 4-20 mA range. The Alarm Relay number(s) #1, #2, and #3 mark the respective set points on graph.

Pressing **OK** after selecting a Graphical Display will exit the menu structure and return to the Main Display.

Location: CONFIG \rightarrow XMTR \rightarrow LCD \rightarrow GRAPH

3.4.3 TAG TRANSMITTER NAME

Two 16 character lines are available for naming the transmitter, Upper and Lower case characters, Numbers and Punctuation are available. The information entered will be displayed in the INFO screen and optionally in the Main display sequence if activated in the TAG ON menu. The character set is listed below sequentially; the first character in the set is an empty space.

!"#\$%&`()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNO PQRSTUVWXYZ[¥]^_ 'abcdefghIjkImnopqrstuvwxyz{|}→←

Entry is accomplished by scrolling through the alphanumeric list with the \blacktriangle (forward \rightarrow) and \triangledown (backwards \leftarrow) arrows to the character of choice and then pressing **NEXT** to advance the cursor to the next digit. Pressing and holding the \blacktriangle or \triangledown keys will initiate two speed auto scrolling. Press BACK to exit the screen.

 $\textbf{Location: CONFIG} \rightarrow \textbf{XMTR} \rightarrow \textbf{LCD} \rightarrow \textbf{LABELS} \rightarrow \textbf{TAG}$

3.4.4 SENSOR NAME

Two 16 character lines are available for naming the Sensor, Upper and Lower case characters, Numbers and Punctuation are available. The information entered will be displayed in the INFO screen. Entry is accomplished by scrolling through the alphanumeric list with the \blacktriangle (forward \rightarrow) and \triangledown (backwards \leftarrow) arrows to the character of choice and then pressing **NEXT** to advance the cursor to the next digit. Pressing and holding the \blacktriangle or \checkmark keys will initiate two speed auto scrolling. Press BACK to exit the screen.

 $\textbf{Location: CONFIG} \rightarrow \textbf{XMTR} \rightarrow \textbf{LCD} \rightarrow \textbf{LABELS} \rightarrow \textbf{SENSOR}$

DISP	RY LR	821.5	HOME
TAG	(TAG ON)	POPUP	BACK SENSOR

XMTR TAG	(HOME)
180 Transmitter	TIONE
	BACK
I NEU	

3.4.5 PASSWORD PROTECTION

PASSWD Enter 4 character password to protect access to MENU Level, CAL Menu, CONFIG

Menu and SIM Menu (simulate). Each level can be turned ON or OFF and can have a unique password. Upper Case Characters and Numbers are available for use.

Place the cursor in front of the level to be changed and Press **OK**. Move the cursor to **ON** and press **OK** to change the password status from OFF to ON.

Entry is accomplished by scrolling through the alphanumeric list with the \blacktriangle (forward \rightarrow) and \blacktriangledown (backwards \leftarrow) arrows to the character of choice and then pressing **NEXT** to advance the cursor to the next digit. Pressing and holding the \blacktriangle or \blacktriangledown keys will initiate two speed auto scrolling.

0	MENU	ON/OFF	 Locks Main Menu
0	CAL	ON/OFF	 Locks CAL and CONFIG
0	CONFIG	ON/OFF	 Locks CONFIG
0	SIM	ON/OFF	 Locks SIM and CONFIG

In the case of a Lost or Forgotten password enter MSTR to access the screen.

Location: CONFIG \rightarrow XMTR \rightarrow PSSWD





4.0 CALIBRATION

The Model T80 transmitter provides three methods of calibration:

4.0.1 AUTO CALIBRATION DESCRIPTION

Auto calibration is the primary calibration method for all measurements. AUTO calibration automatically recognizes the calibration solution the sensor is in and proposes the actual temperature compensated value for acceptance. AUTO calibration can be a single point or two point calibration. A single point calibration sets the zero point or offset value of the sensor. The second calibration sets the slope or span of the sensor.

When the AUTO key Cal 1 is pressed the transmitter displays the PV (Process Variable) and the associated mV signal from the sensor. When the reading has stabilized a calibration value is AUTOmatically proposed, i.e. 0.00 mV 7.00 pH for pH, 0.00 mV 0.00 ppm for Chlorine Dioxide. The user is prompted to accept the proposed calibration value or enter and accept another value. Once Cal 1 is accepted the user is ask to continue to Cal 2, yes/no. If yes, then a second calibration value is proposed when the sensor has stabilized in the second calibration solution. Accept the value and the calibration is complete.

At the end of each calibration the Offset and Slope are displayed in the respective units, pH, mV, ppm.

4.0.2 STANDARDIZE CALIBRATION DESCRIPTION

A Standardize Calibration is a single point calibration where the transmitter's reading is adjusted to agree with a solution of known value, either a calibration standard or a grab sample with a laboratory determined value. In many cases the constituents and the pressure and temperature of the process solution are very different from the calibration solution. In these cases, once the sensor has equilibrated to the process environment, the Zero Point or Offset value may have shifted from the original calibration point. Standardization allows for correction of this type of offset.

When the STAND key is pressed, the user is prompted to ENTER VALUE. The user enters the pH or Chlorine value they want the transmitter to read and press OK. The user is then prompted to accept the value, yes/no, and the calibration is complete. Standardizations are single point calibrations. It changes the Offset value in a pH calibration. It changes the Slope value in a Chlorine Dioxide calibration. It is the primary calibration for Chlorine Dioxide. Enter the Chlorine Dioxide value determined by a DPD test on the process water.

At the end of each calibration the Offset and Slope are displayed in the respective units, pH, mV, ppm.



CAL1 CAL2





4.0.3 MANUAL CALIBRATION DESCRIPTION

Manual calibration allows the user to enter calibration data for an electrode into the transmitter without performing a calibration. A MANUAL Calibration requires the entry of three pieces of data: (1) A **concentration** with the (2) **corresponding mV** value and (3) a **slope** for the electrode. This allows laboratory generated calibration data for an electrode to be entered in a remote analyzer where calibration is difficult or impractical.

The pictures show a Manual Calibration for a 0-20ppm Chlorine Dioxide sensor using the default values of 0.00 ppm = 0.00 mV and 15 mV/ppm.

Example: MANUAL Calibration for a pH electrode

- 1. Calibrate the pH electrode in the laboratory
- Record the mV value of some pH Standard, pH 7.00 buffer = 6.8 mV (any pH mV pair will work)
- 3. Calculate and Record the slope of the electrode, -58.2 mV/pH
- 4. Install the electrode into the field mounted sensor
- Press MANUAL and enter the pH value, 7.00 pH, press mV and enter the corresponding mV value, 6.8 mV, press OK, Accept Offset?, press YES, enter slope -58.2 mV/pH, press

OK, Accept Slope?, Press YES

6. The Calibration is complete, the Offset and Slope values are displayed, press OK to exit.



4.1 PH CALIBRATION PROCEDURES

AUTO Calibration recognizes pH 4.01, pH 7.00, and pH 10.00 buffer solutions for automatic, temperature compensated calibrations. Any calibration solutions can be used but the pH value will have to be entered manually. Follow the steps below to accomplish a pH calibration. Example uses pH 7.00 and pH 4.01 buffers.

Action	Prompt
Double Press any Button	MENU HOME, Hold is OFF
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration
Press CAL	Is this a new Sensor? (Yes erases CAL Log in INFO, NO adds CAL to existing Log)
Press Yes/NO	Place Sensor in CAL Solution (use pH 7.00 buffer)
Press AUTO then CAL 1	STABILIZING, 7.00 pH x.x mV, 7.00 pH corrected Accept Cal 1?
Press YES	CAL1 Value 7.00 pH, Continue to CAL2? Move sensor to 4.01 pH buffer solution
Press YES	STABILIZING, 4.00 pH xxx.x mV, 4.00 pH corrected Accept Cal?
Press YES	OFFSET: 7.00 pH x.x mV, SLOPE: -59.16 mV/pH (data written to Log)
Press OK	Calibration complete
Press HOME	Hold is ON
Press HOLD	Turn off Hold
Press EXIT	Main Display

4.1.1 AUTO CAL USING PH 4.01, 7.00, 10.00 BUFFERS

4.1.2 AUTO CAL USING OTHER PH BUFFERS

Action	Prompt	
Double Press any Button	MENU HOME, Hold is OFF	
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration	
Press CAL	Is this a new Sensor? (Yes erases CAL Log in INFO, NO adds CAL to existing Log)	
Press YES /NO	Place Sensor in CAL Solution	
Press AUTO then CAL 1	STABILIZING, 6.86 pH 8.2 mV, 7.00 pH corrected Accept Cal?	
Press NO	Enter CAL 1 Value	
Press 🛦 🔻 NEXT	6.86 pH (use arrows and NEXT to enter pH Buffer value)	
Press OK	6.86 pH, 8.2 mV, Accept this Value	
Press YES	CAL 1 Value 6.86 pH, Continue to CAL 2? (Place Sensor in 2 nd calibration buffer)	
Press YES	STABILIZING, 9.18pH 135.6 mV, 10.00 pH corrected Accept Cal?	
Press NO	Enter CAL 2 Value	
Press 🛦 🔻 NEXT	9.18 pH (use arrows and NEXT to enter pH Buffer value)	
Press OK	9.18 pH, 135.6 mV, Accept this Value	
Press YES	OFFSET: 6.86 pH 8.2 mV, SLOPE: -59.16 mV/pH (data written to Log)	
Press OK	Calibration complete	
Press HOME	Hold is ON	
Press HOLD	Turn off Hold	
Press EXIT	Main Display	

4.1.3 STANDARDIZE

Leave the sensor in the process solution, take a grab sample from the process and determine the pH or place sensor in a calibration standard solution.

Action	Prompt	
Double Press any Button	MENU HOME, Hold is OFF	
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration	
Press CAL	Is this a new Sensor? (Yes, erases CAL Log in INFO, NO adds CAL to existing Log)	
Press NO	Place Sensor in CAL Solution (or leave in the process solution)	
Press STAND	Enter Value	
Press 🛦 🔻 NEXT	xx.xx pH (use arrows and NEXT to enter process pH value)	
Press OK	xx.xx pH, xxx.x mV, Accept Value?	
Press YES	OFFSET: xx.xx pH x.x mV, SLOPE: xx.xx mV/pH (this data written to Log)	
Press OK	Back to Cal Menu	
Press HOME	Hold is ON (Press HOLD to turn off Hold)	
Press HOLD	Turn off Hold	
Press EXIT	Main Display	

4.2 CHLORINE DIOXIDE CALIBRATION PROCEDURES

AUTO Calibration is an awkward calibration for the Chlorine Dioxide sensor. It is the only way to enter the actual zero potential of the chlorine dioxide sensor. The Slope calibration "Cal 2" is best accomplished in the Standardized menu, it is much easier and more straightforward.

AUTO Cal recognizes 0.00 ppm Chlorine Dioxide solutions in Cal 1. The Zero point calibration is very consistent for a Chlorine Dioxide sensor and should only be done after rebuilding or replacing the sensor. To perform a zero calibration either run chlorine free water through the flow cell or remove the sensor from the flow cell and place it in a beaker of dechlorinated water. The zero point calibration will take about an hour for a new sensor or rebuilt sensor. Most sensors will burn down to a value of 0.1-0.2 mV, at this point accept the calibration and proceed to Cal 2. Cal 2 sets the slope of the sensor. It is accomplished by setting the ppm value of the instrument to agree with a DPD tested value of the water flowing through the CD80 Analyzer. The analyzer will suggest a corrected value of 0.00 ppm, 5.00 ppm or 10.00 ppm, which will not be correct unless that happens to be the actual value of the sample water, Press NO and enter the value from the DPD test. The nominal values for the High Range CDS (0-20ppm) slope are 15 mV/ppm \pm 5 mV. The nominal values for the Low Range CDS (0-5ppm) slope are 60 mV \pm 20 mV.

Action	Prompt	
Double Press any Button	MENU HOME, Hold is OFF	
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration	
Press CAL	Is this a new Sensor? (Yes erases CAL Log in INFO, NO adds CAL to existing Log)	
Press Yes/NO	Place CD Sensor in CAL 1 Solution (use 0.00 ppm solution) or go to CAL 2	
	To perform zero CAL press CAL 1, to skip the zero Cal press CAL 2	
Press AUTO then CAL 1	STABILIZING, 0.00 ppm, xxx.x mV, Accept Cal?	
Press YES	CAL 1 Value 0.00 ppm, 0.2 mV, OK?	
Press OK	Feed chlorinated water to the CD80, run DPD test when the reading stabilizes.	
	calibration times out and returns to the Home Screen, Press AUTO and select Cal 2.	
Press YES	Continue to CAL2?	
Press YES	STABILIZING, 2.25 ppm, 13.2 mV, 5.00 ppm corrected, Accept Cal?	
Press NO	Enter Cal 2 Value, 2.25 ppm, Change value to the DPD tested value, OK?	
Press OK	OFFSET: 0.00 ppm, 2.3 mV, SLOPE: 14.1 mV/ ppm (data written to Log)	
Press OK	Calibration complete	
Press HOME	Hold is ON	
Press HOLD	Turn off Hold	
Press EXIT	Main Display	

4.2.1 STANDARDIZE

The Standardize Calibration is the Primary method for calibrating the Chlorine Dioxide sensor. It is the easiest and most straight forward method of calibration. Simply run a DPD test and enter the value in the entry screen.

Action	Prompt		
Double Press any Button	MENU HOME, Hold is OFF		
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration		
Press CAL	Is this a new Sensor? (Yes, erases CAL Log in INFO, NO adds CAL to existing Log)		
Press NO	Place Sensor in Air or the process solution		
Press STAND	Enter Value		
Press 🛦 🔻 NEXT	xxx.xx ppm (use arrows and NEXT to enter process value) OK?		
Press OK	xxx.xx ppm, xxx.x mV, Accept Value?		
Press YES	Current Value xx.xx, Desired Value xx.xx, Change xx.xx, OK?		
Press OK	Back to Cal Menu		
Press HOME	Hold is ON (Press HOLD to turn off Hold)		
Press HOLD	Turn off Hold		
Press EXIT	Main Display		

4.2.2 MANUAL CAL

Manual Cal is a convenient way to reset the analyzer to default Status. Simply enter the actual zero point if it is known or 0.00 ppm = 00.0 mV and the default slope, 15 mV/ppm (60 mV/ppm for Low Range CDS) and the displayed value should be in the ballpark of the actual chlorine dioxide value.

Action	Prompt	
Double Press any Button	MENU HOME, Hold is OFF	
Press HOLD	Hold freezes 4-20 mA Output and locks Alarm Relays during Calibration	
Press CAL	Is this a new Sensor? (Yes, erases CAL Log in INFO, NO adds CAL to existing Log)	
Press NO	Auto, Stand, Manual, Temp	
Press MANUAL	Enter Zero Value	
Press 🔺 🔻 NEXT	00.00 ppm (use arrows and NEXT to enter ppm value)	
Press mV Button	Enter mV value for zero ppm solution (default use 0.5 mV)	
Press 🔺 🔻 NEXT	00.00 mV (use arrows and NEXT to enter mV value)	
Press OK	OFFSET: 0.00 ppm, 0.2 mV, Accept Value?	
Press YES	Enter Slope, 00.0 mV/ppm	
Press 🔺 🔻 NEXT	15.00 mV/ppm	
Press OK	Slope 15.00 mV/ppm, (60.00 mV/ppm for Low Range) Accept this Value?	
Press YES	Back to Cal Menu	
Press HOME	Hold is ON (Press HOLD to turn off Hold)	
Press HOLD	Turn off Hold	
Press EXIT	Main Display	

5.0 MAINTENANCE

The Model T80 transmitter requires no periodic maintenance, except to make sure the front window is kept clean in order to permit a clear view of the display and allow proper operation of the navigation buttons. If the window becomes soiled, clean it using a soft damp cloth or soft tissue. To deal with more stubborn stains, a neutral detergent or spray cleaner like Windex may be used. Never use harsh chemicals or solvents.

When you open the front cover and/or cable glands, make sure that the seals are clean and correctly fitted when the unit is re-assembled in order to maintain the housing's NEMA 4X weatherproof integrity against water and water vapor.

5.1 CHLORINE DIOXIDE SENSOR

Check the measurement at regular intervals, at least once a month. If the membrane is visibly soiled clean it with a jet of water or a dilute HCl solution between 1-5%. Do not clean with detergents or solvents that would reduce the surface tension of the membrane.

Replacing the Membrane (PN 1000257-1)

Replace the membrane if heavily soiled or torn. First unscrew the measuring chamber and pour out the potassium chloride electrolyte. Unscrew the membrane cap. Remove the membrane from the cap, replace the membrane and reinstall the cap on the measuring chamber. Finally Refill the measuring chamber as described below.

Refilling the Sensor

Refill the sensor with electrolyte once a year or sooner depending on the chlorine dioxide level measured. Refill every 6 months for levels between 10 - 20 ppm and at every membrane change.

Unscrew the measuring chamber from the sensor and pour out the spent solution.

Fill the chamber to approximately 1 cm from the top and tap it gently to dislodge any trapped bubbles inside the chamber.

Screw the measuring chamber vertically back onto the sensor ensuring all air inside the chamber is displaced with liquid.

When the o-ring begins to seal continue slowly tightening until the stop.

The sensor is ready to use, re-polarize the sensor for 60 minutes and recalibrate as described above.

Storage

The method for Storage of the sensor is dependent on time.

For short term storage of several weeks the sensor can be stored filled inside the yellow protective cap as long as the membrane is not allowed to dehydrate. Make sure the sponge inside the cap is wetted. For longer terms rinse out the electrolyte with distilled water and allow the sensor to dry. Loosely reassemble the dry sensor so as not to tension the membrane during storage.



5.2 PH SENSOR

All electrochemical sensors require periodic cleaning and/or replacement. The life of an electrode is dependent on the process conditions it is exposed to, a pH electrode may last a year or longer in potable water and only a few weeks in a hot caustic bath. The chemical constituents in the process may coat the electrode surfaces requiring the electrode to be removed and cleaned or replaced.

Cleaning agents should be specific to the type of coating, detergents and alcohols for removing greases and oils, acids for removing hard water scales and metallic deposits or spray washing for flocculants and biofilms.

5.2.1 ELECTRODE CARTRIDGE INSTALLATION

Unless ordered separately, electrode cartridges are generally shipped installed in a sensor. Sensors ordered without an electrode are shipped with a shipping plug to keep contamination from getting inside the sensor during shipment or storage. The following procedure explains how to install the electrode cartridge in the sensor assembly:

- 1. Remove the shipping plug by turning it counterclockwise.
- 2. Remove the electrode cartridge from the protective soaker boot. Be careful not to flex the electrode body while removing the tape and the protective boot.
- 3. Rinse the electrode tip in tap water and wipe the electrode body dry then lubricate the o-ring seals with the included lubricant. *Save the protective soaker boot in the event the electrode must be stored at a future time.*
- 4. Carefully insert the electrode cartridge into the sensor assembly by turning until **hand tight**. The first o-ring, closest to the front of the electrode, will be slightly visible if held horizontally.
- NOTE: IF EXCESS FORCE IS REQUIRED DURING ELECTRODE INSTALLATION, CHECK FOR PROPER THREAD ENGAGEMENT OR FOR AN OBSTRUCTION.

5.2.2 ELECTRODE CARTRIDGE REPLACEMENT

Periodic replacement of the electrode cartridge is required for pH, ORP and Specific Ion sensors. The following procedure explains how to replace the electrode cartridge in the sensor assembly:

- 1. Remove the electrode cartridge from the front of the sensor assembly by turning it counterclockwise.
- 2. For installation procedure follow steps 2, 3, and 4 in section 8.3.1 electrode cartridge installation.

5.2.3 ELECTRODE CLEANING

An important aspect of sensor maintenance is the service of the electrode cartridge. After being in operation, an electrode may begin to exhibit slow response or non-reproducible measurements. This may be due to coating of the measurement electrode or clogging of the reference junction. Regular electrode cleaning reduces problems associated with the coating and clogging. Frequency of cleaning will depend on the process and application. The following procedures are used to clean pH and ORP electrodes.

If possible, the electrode should be cleaned without removing it from the sensor body. However, if the electrode must be removed, the o-rings must be inspected and re-lubricated.

5.2.4 PH ELECTRODE CARTRIDGE CLEANING

Remove the sensor from the process and carefully wash the wetted end of the electrode cartridge in a mild solution of detergent and water or with methyl alcohol. If the electrode response is not improved, soak the electrode in 0.1 Molar HCl for 5 minutes. Remove and rinse the electrode with tap water and soak in 0.1 Molar NaOH for 5 minutes.

Remove the electrode from the NaOH solution, rinse the electrode with copious amounts of tap water and soak in a 4 pH buffer solution for 10 minutes. This should improve the response of the electrode. If not, replace the electrode.

If the electrode must be left out of the process for an extended period of time, store it in a solution of water saturated with KCl or a 4.0 pH buffer solution. *ECD does not recommend the storage of electrodes in distilled or deionized water*.

5.3 CONSTANT HEAD FLOW CONTROLLER (CHFC)

The CHFC is designed to provide a constant flow to the Chlorine Dioxide Sensor (CDS) independent of variations in the sample pressure. Decreasing the sample flow to the CDS will lower the output of the CDS. In most clean water applications the CHFC requires no maintenance. The vertical position of the central tube sets the Head Pressure of the system. It is set for optimal flow but lower flow rates can be attained by adjusting its height.

On a monthly basis visually inspect the CHFC, the interconnecting tubing and the drain tubing for obstructions or sediments that may reduce the flow. The CHFC and tubing can be easily disassembled and cleaned with soap and water. Some dirty applications like blowdown from Cooling Towers may require periodic cleaning due to sediments.

6.0 TROUBLESHOOTING

The CD80 was evaluated and calibrated at the factory before shipment. Upon initial start up the system should require minimal to no adjustments.

Verify the system has adequate flow, greater than 10 gals /hr. This is accomplished by setting the flow to the CHFC so that the water fills the outer chamber and slightly overflows into the center tube. Verify the pH electrode and the temperature sensor are reading correctly. These parameters effect the measurement and must meet the standards listed in the Calibration Section above. If these conditions are met and problems still exist use the Troubleshooting Table to find a remedy.

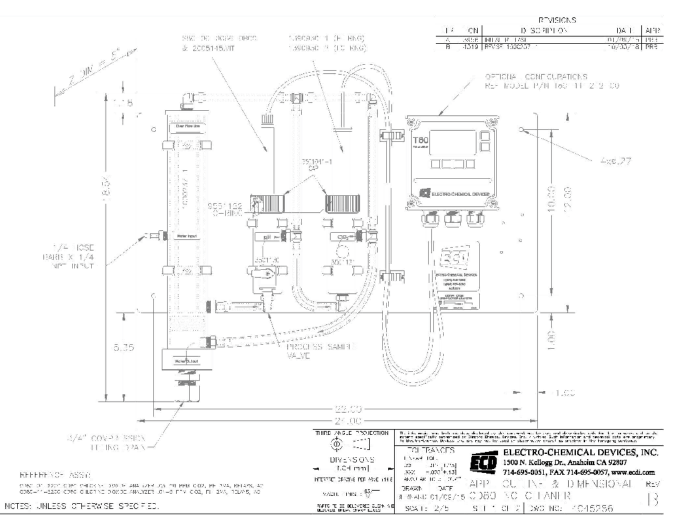
Symptom	Possible Cause	Remedy
Displayed value is Higher than DPD test value.	Insufficient Polarization time Damaged Membrane Cap pH indication higher than actual value Temperature indication lower than actual value Electrical short or wet connection inside the sensor or cable assembly	 Polarize CDS for full 90 minutes before calibration. Replace Membrane Cap Calibrate pH sensor Calibrate the Temperature (see Calibration) The temperature sensor lags the process temperature wait for temperature equilibrium. Remove measuring chamber and dry the cathode surface, if the indication does not go to zero there is leakage. Replace the sensor.
Displayed value is Lower than DPD test value	Chloramine or other oxidants present in sample yielding a high DPD test Coated or dirty membrane Low tension on the membrane Flow to low through the flow cell Air bubbles trapped on membrane Air bubble inside the sensor between cathode and membrane pH indication lower than actual value Temperature indication is higher than actual value Flow to low through the flow cell Air bubbles trapped on membrane	Retest water Clean or replace the membrane Verify the Measuring Chamber is fully tightened onto the body or replace membrane Clean CHFC, fittings and tubing, verify the sample feed rate is 10+ gal/hr Loosen CDS fitting and lift sensor slightly to purge air trapped in the flow cell Refill sensor, see Maintenance Calibrate pH sensor Calibrate the Temperature (see Calibration) The temperature sensor lags the process temperature wait for temperature equilibrium.

Troubleshooting Guide

Displayed value is Lower than DPD test value	Air bubble inside the sensor between cathode and membrane	Clean CHFC, fittings and tubing, verify the sample feed rate is 10+ gal/hr
(cont ^r d)	pH indication lower than actual value Temperature indication is higher than actual value	Loosen CDS fitting and lift sensor slightly to purge air trapped in the flow cell Refill sensor, see Maintenance Calibrate pH sensor Calibrate the Temperature (see Calibration) The temperature sensor lags the process temperature wait for temperature equilibrium
Zero Chlorine Reading	No electrolyte in the sensor Open Circuit on CDS, broken or bad electrical connection	Refill Sensor Check connector and wiring to the connector inside the T80
Unstable Chlorine Reading	Air bubbles on the membrane Changing temperature, the lag of the temperature sensor looks like drift	Loosen CDS fitting and lift sensor slightly to purge air trapped in the flow cell. Wait for equilibrium

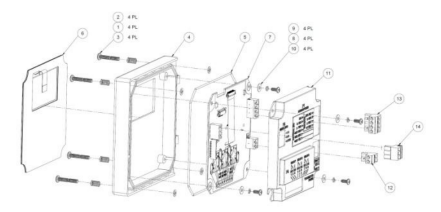
7.0 PARTS AND ACCESSORIES

7.1 CD80 REPLACEMENT PARTS

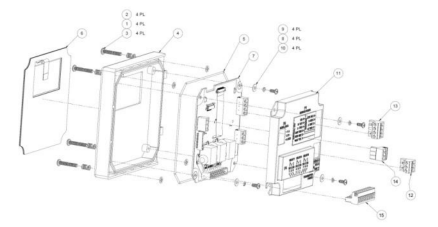


Part #	Description
1390930-1	Chlorine Dioxide Sensor, Standard Range, 0.5 – 20.0 ppm
1390930-2	Chlorine Dioxide Sensor, Low Range, 0.01 – 5.00 ppm
1000256-1	Membrane Replacement Kit (2 Cap, 50 ml bottle of electrolyte)
1000257-1	Membrane Cap Replacement (1 each)
1000258-1	Electrolyte Refill, 50 ml bottle
2005145.VIT	pH replacement electrode cartridge
S80-00-0C66-0B00	pH Sensor, 316L SS body with Flange, 4' cable
3501131	Chlorine Flow Cell
3501130	pH Flow Cell
3501041-1	Flow Cell Threaded Cap
1000260-2	Sunshield for Rail Mount
1000237-1	Constant Head Flow Controller
1000250-1	Tube Fitting Set, complete set (9) ¾"fittings (1) ¼" fitting
5000714-X	¾" tubing Food Grade PVC, (X) = ft., CD80 uses 4.5 ft.

7.2 T80 FRONT PANEL CONTROL BOARD EXPLODED

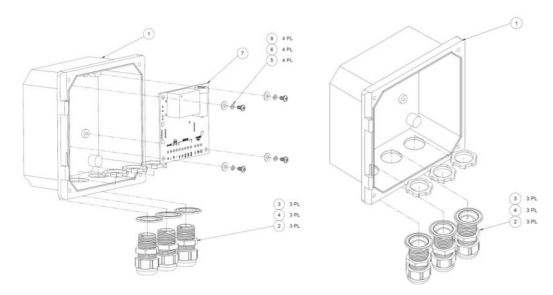


7.3 T80 FRONT PANEL CONTROL BOARD EXPLODED, WITH RELAYS



ltem #	Part #	Description
1	9630005	Spring, Mounting Screw Set
2	9870621	Retaining Washer, Mounting Screw Set
3	3600390	8-32 x 1" SS Screw, Mounting Screw Set
4	3400152	Front Housing
5	9560005	Sealing O-ring, grey silicone
6	9240503-1	Touch pad membrane
7	2101800-1	PCB, Control Board, Loop Powered
7	2101800-2	PCB, Control Board, Loop Powered, Relays
7	2101800-3	PCB, Control Board, Loop Powered, HART
8	9870650	Locking Washer, PCB Screw Set
9	9730905	6-32 x 5/16" SS Screw, PCB Screw Set
10	9870620	Flat Washer, PCB Screw Set
11	3400006-1	Control Board Cover
12	9090112	24 VDC, 4-20 mA Terminal Block/2 pins
13	9090114	Sensor Terminal Block/4 pins
14	9090113	Serial connection Terminal Block/3 pins
15	9090119	Relay Connection Terminal Block/9 pins

7.4 T80 TRANSMITTER CASE, BACK WITH CABLE GLANDS



Item #	Part #	Description
1	3600449	Transmitter Case
2	9360005	PVC Cable Gland, ½" NPT, Grey
3	9300034	Locking Nut, ½" NPT, Steel
4	9300017	Sealing ring, ½" elastomer
5	9870650	Split Washer, PS mounting
6	9870620	Flat Washer, PS mounting
7	2101820-1	Power Supply Board
8	9730604	6-32 x ¼" screw, SS, PS mounting

7.5 T80 REPLACEMENT PARTS

Part #	Description
2000002-1	Front Panel, Loop-Powered
2000002-2	Front Panel, AC/DC Powered
200002-3	Front Panel, Loop-Powered, Hart Output
2101820-1	Power Supply Board, 110/220 VAC Input
2101820-3	Power Supply Board, 110/220 VAC Input, w/preamp
2101820-4	Preamp Board
3400006	Control Board Cover
9090112	Connector Plug, 2 Position (Loop, AC/DC, or Hart Versions)
9090113	Connector Plug, 3 Position (Loop or AC/DC Versions)
9090114	Connector Plug, 4 Position (Loop, AC/DC or Hart Versions)
9090119	Connector Plug, 9 Position (AC/DC Version)
9240503-1	Front Panel Membrane Switch
9300017	Sealing ring, Cable Gland
9300034	Locking Nut, Cable Gland
9360005	Fitting, Cable Gland
9830214	Screw, Front Panel

APPENDIX

A. AUTO CAL BUFFER TABLES

°C	pН	pН	pН
0	4.00	7.115	10.32
5	4.00	7.085	10.25
10	4.00	7.06	10.18
15	4.00	7.04	10.12
20	4.00	7.015	10.06
25	4.005	7.00	10.01
30	4.015	6.985	9.97
35	4.025	6.98	9.93
40	4.03	6.975	9.89
45	4.045	6.975	9.86
50	4.06	6.97	9.83
55	4.075	6.97	
60	4.085	6.97	
65	4.10	6.98	
70	4.13	6.99	
75	4.14	7.01	
80	4.16	7.03	
85	4.18	7.05	
90	4.21	7.08	

B. MODBUS RTU REGISTER LISTING

03 (0x03) READ HOLDING REGISTERS

This function code is used to read the contents of a contiguous block of holding registers in a remote device. The Request Protocol Data Unit specifies the starting register address and the number of registers. In the Protocol Data Unit Registers are addressed starting at zero. Therefore registers numbered 1-16 are address as 0-15. The register data in the response message are packed as to bytes per register, with the binary contents right justified within each byte. For each register, the first byte contains the high order bits and the second contains the low order bits.

Request

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Function code	1 Byte	0x03
Starting Address	2 Bytes	0x0000 to 0xFFFF
Quantity of Registers	2 Bytes	1 to 125 (0x01 to 0x7D)
CRC	2 Bytes	calculated

Response

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Function code	1 Byte	0x03
Byte Count	1 Byte	2 X N*
Register Value(s)	*N X 2 Bytes	
CRC	2 Bytes	calculated

*N = Quantity of Registers

Error

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Error Code	1 Byte	0x86
Exception Code	1 Byte	01, 02, 03 or 04
CRC	2 Bytes	calculated

06 (0x06) WRITE SINGLE REGISTER

This function code is used to write a single holding register in a remote device. The Request Protocol Data Unit specifies the address of the register to be written. Registers are addressed starting at zero. Therefore register number 1 is addressed as 0. The normal response is an echo of the request, returned after the register contents have been written.

Request

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Function code	1 Byte	0x06
Register Address	2 Bytes	0x0000 to 0xFFFF
Register Value	2 Bytes	0x0000 to 0xFFFF
CRC	2 Bytes	calculated

Response

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Function code	1 Byte	0x06
Register Address	2 Bytes	0x0000 to 0xFFFF
Register Value	2 Bytes	0x0000 to 0xFFFF
CRC	2 Bytes	calculated

*N = Quantity of Registers

Error

Modbus ID (Slave Address)	1 Byte	1 to 247 (0x01 to 0xF7)
Error Code	1 Byte	0x86
Exception Code	1 Byte	01, 02, 03 or 04
CRC	2 Bytes	calculated

REGISTERS

Per the Modbus Application Protocol Specification (V1.1b)

Return	Read	Requires	Regi	Register #	
Data Format	Write	Storage Initiate	dec	hex	
16 bit Integer	RW		0	00	
16 bit Integer RW			1	01	
16 bit	RW	-	2	02	
Integer 16 bit	R		3	03	
Integer 16 bit	R		4	04	
Integer 16 bit	+				
Integer 16 bit	R		5	05	
Integer	R		6	06	
16 bit Integer	R		7	07	
16 bit Integer	R		8	08	
16 bit Integer	R		9	09	
16 bit Integer	R		10	0A	
16 bit	w		11	OB	
Integer 16 bit	R		12	0C	
Integer 32 bit		_	13	0D	
Long	R		14	OE	
16 bit Integer	R		15	OF	
16 bit Integer	R		16	10	
16 bit Integer	R		17	11	
16 bit Integer	R		18	12	
16 bit Integer	R		19	13	
16 bit Integer	R		20	14	
16 bit Integer	RW		21	15	
16 bit	RW	Y	22	16	
Integer 32 bit	-		23	17	
Floating Point	RW	Y	24	18	
32 bit 2 Floating Point	ting RW	v	25	19	
		Y	26	1A	
32 bit 2 Floating Point			27	1B	
	RW	Y	28	1C	
32 bit	1		29	1D	
Floating Point	RW	Y	30	1E	
3 Flc P 3 Flc	2 bit Dating Point 2 bit Dating	2 bit pating RW Point 2 bit pating RW	2 bit pating RW Y Point 2 bit pating RW Y	2 bit pating RW Y 27 28 2 bit 28 2 bit 29 2 bit 29	

Relay Energized State	Read/Write Relay 0 - Energized, 1 - De-Energized	1	16 bit	RW	Y	31	1F
Relay Expiration	elay Expiration Read/Write Expiration Time, used with alarm type (0 - None, 2 - 5min., 3 - 10min., 4 - 15min., 6 - 30min.)		Integer 16 bit	RW	Y	32	20
Relay Period	d Read/Write Timed Relay Period (0 - 15min., 1 - 30min.,		Integer 16 bit	RW	Y	33	21
Relay Duration	2 - 1hr., 3 - 2hr., 4 - 4hr., 5 - 8hr., 6 - 24hr.) Read/Write Timed Relay Duration (0 - 15sec., 1 - 30sec.,	1	Integer 16 bit	RW	Y	34	22
Relay Hold Time	2 - 1min., 3 - 2min., 4 - 5min., 5 - 15min., 6 - 10min.) Read/Write Timed Relay Hold Time (0 - Off, 1 - held for the duration time, 2 - duration + 15sec., 3 - duration +	1	Integer	IX VV	1	54	22
	30sec., 4 - duration + 1min., 5 - duration + 2min., 6 - duration + 5 min., 7 - duration + 15min., 8 - duration + 30min.)	1	16 bit Integer	RW	Y	35	23
4-20 mA Channel Number to read/write	4-20 mA channel number to access data (0 - 1st 4- 20mA, 1 - 2nd 4-20)	1	16 bit Integer	RW	Y	36	24
4-20 Analog Type	Read/Write 4-20 Type (0 - Range, 1 - Temperature, 2 - Sentinel)	1	16 bit Integer	RW	Y	37	25
4-20 Analog Range, 4mA range (hi word)	Read/Write 4mA range (bytes 3 and 2) applies to both range and temperature types		32 bit			38	26
4-20 Analog Range, 4mA range (lo word)	Read/Write 4mA range (bytes 1 and 0) applies to both range and temperature types	2	Floating Point	RW	Y	39	27
4-20 Analog Range, 20mA range (hi word)	Read/Write 4mA range (bytes 3 and 2) applies to both range and temperature types		32 bit			40	28
4-20 Analog Range, 20mA range (lo word)	Read/Write 4mA range (bytes 1 and 0) applies to both range and temperature types	2	Floating Point	RW	Y	41	29
Long Tag Line number to read/write	Tag Line number to access data (0 - Line 1, 1 - Line 2)	1	16 bit Integer	RW	Y	42	2A
Long Tag Line 1 (16 characters max)	ASCII character bytes 0 and 1, ex. "AB" A - 65 (41 hexadecimal), B - 66 (42 hex), send 6566 (4142 hex). The characters permitted are space ' ' (32 base 10, 20 hex) through '}' 125 base 10, 7D hex).	1	16 bit Integer	RW	Y	43	2B
Long Tag Line	ASCII bytes 2 and 3	1	16 bit Integer	RW	Y	44	2C
Long Tag Line	ASCII bytes4 and 5	1	16 bit Integer	RW	Y	45	2D
Long Tag Line	ASCII bytes 6 and 7	1	16 bit	RW	Y	46	2E
Long Tag Line	ASCII bytes 8 and 9	1	Integer 16 bit	RW	Y	47	2F
Long Tag Line	ASCII bytes 10 and 11	1	Integer 16 bit	RW	Y	48	30
Long Tag Line	ASCII bytes 12 and 13	1	Integer 16 bit Integer	RW	Y	49	31
Long Tag Line	ASCII bytes 14 and 15	1	16 bit Integer	RW	Y	50	32
Initiate T80 Parameter Storage	Signals the user has completed entering the data and wants it stored. Write any value.	1	16 bit Integer	RW		51	33
Sensor Channel to	Sensor channel number to access data	1	16 bit	RW		52	34
read/write S80 Mode	(0 - Sensor 1, 1 - Sensor 2) Unit operating mode (0-	1	Integer 16 bit	R		53	35
S80 Serial Number (hi word)	Unit Serial Number (32 bit integer hi word)		Integer 32 bit			54	36
S80 Serial Number (lo word)	Unit Serial Number (32 bit integer lo word)	2	Long Integer	R		55	37
S80 Fault Status		1	16 bit Integer	R		56	38
S80 Sensor Type	Specific S80 sensor type (see S80 Sensor Types tab)	1	16 bit Integer	R		57	39
S80 Sensor Chemical Type	Specific chemicals the S80 is set to detect (see S80 Sensor Types tab)	1	16 bit Integer	RW	Y	58	3A
S80 Max Range (hi word)	Max sensor range (bytes 3 and 2)	2	32 bit Floating	R		59	3B
S80 Max Range (lo word)	Max sensor range (bytes 1 and 0)	۷	Point	11		60	3C
S80 Min Range (hi word)	Min sensor range (bytes 3 and 2)	2	32 bit Floating	R		61	3D
S80 Min Range (lo word) S80 Sensor Value (hi word)	Min sensor range (bytes 1 and 0) Current sensor value (bytes 3 and 2)		Point 32 bit			62	3E
S80 Sensor Value (In word)	Current sensor value (bytes 1 and 2) Current sensor value (bytes 1 and 0)	2	Floating	R		63 64	3F 40

			2211			1	1
S80 Sensor Voltage (hi word)	Corresponding sensor voltage to the sensor value (byte 3 and byte 2)	2	32 bit Floating Point	R		65	41
S80 Sensor Voltage (lo word)	Corresponding sensor voltage to the sensor value (byte 1 and byte 0)		32 bit Floating Point	R		66	42
S80 Sensor Temperature (hi word)	Sensor Temperature (bytes 3 and 2)		32 bit			67	43
S80 Sensor Temperature (lo word)	Sensor Temperature (bytes 1 and 0)	2	Floating Point	R		68	44
S80 Sensor is a Sentinel	Sensor is a Sentinel Type (0 - No, 1 - Yes)	1	16 bit Integer	R		69	45
S80 Sentinel Life %	% of Sensor life remaining	1	16 bit Integer	R		70	46
S80 Sentinel Vs (hi word)	Scaled Sentinel Voltage (in mV) normalized to Vo (bytes 3 and 2)		32 bit			71	47
S80 Sentinel Vs (lo word)	Scaled Sentinel Voltage (in mV) normalized to Vo (bytes 1 and 0)	2	Floating Point	R		72	48
S80 Sentinel Vo (hi word)	Sentinel 100% value (in mV) on the life relative to 0V (bytes 3 and 2)		32 bit			73	49
S80 Sentinel Vo (lo word)	Sentinel 100% value (in mV) on the life relative to 0V (bytes 1 and 0)	2	Floating Point	RW	Y	74	4A
S80 Sentinel Range (hi word)	Sentinel Range (bytes 3 and 2)		32 bit			75	4B
S80 Sentinel Range (lo word)	Sentinel Range (bytes 1 and 0)	2	Floating Point	RW	Y	76	4C
Sensor Full Name (18 characters max)	ASCII character bytes 0 and 1, ex. "AB" A - 65 (41 hexidecimal), B - 66 (42 hex), send 6566 (4142 hex). The characters permitted are space ' ' (32 base 10, 20 hex) through '}' 125 base 10, 7D hex).	1	16 bit Integer	RW	Y	77	4D
Sensor Full Name	ASCII bytes 2 and 3	1	16 bit Integer	RW	Y	78	4E
Sensor Full Name	ASCII bytes 4 and 5	1	16 bit Integer	RW	Y	79	4F
Sensor Full Name	ASCII bytes 6 and 7	1	16 bit	RW	Y	80	50
Sensor Full Name	ASCII bytes 8 and 9	1	Integer 16 bit	RW	Y	81	51
Sensor Full Name	ASCII bytes 10 and 11	1	Integer 16 bit	RW	Y	82	52
Sensor Full Name	ASCII bytes 12 and 13	1	Integer 16 bit	RW	Y	83	53
Sensor Full Name	ASCII bytes 14 and 15	1	Integer 16 bit	RW	Y	84	54
Sensor Full Name	ASCII bytes 16 and 17	1	Integer 16 bit	RW	Y	85	
Sensor Abbreviated Name	ASCII character bytes 0 and 1, ex. "AB" A - 65 (41		Integer				
(8 characters max)	hexidecimal), B - 66 (42 hex), send 6566 (4142 hex). The characters permitted are space ' ' (32 base 10, 20 hex) through '}' 125 base 10, 7D hex).	1	16 bit Integer	RW	Y	86	56
Sensor Abbreviated Name	ASCII bytes 2 and 3	1	16 bit Integer	RW	Y	87	57
Sensor Abbreviated Name	ASCII bytes 4 and 5	1	16 bit Integer	RW	Y	88	58
Sensor Abbreviated Name	ASCII bytes 6 and 7	1	16 bit Integer	RW	Y	89	59
Initiate S80 Storage	Signals the user has completed entering the data and wants it stored. Write any value.	1	16 bit Integer	w		90	5A
Cal log number to read	Cal log number to read (0 - Cal Log 1, 1 - Cal Log 2, 2 - Cal Log 3)	1	16 bit Integer	RW		91	5B
S80 Cal Log slope (hi word)	(bytes 3 and 2)		32 bit			92	5C
S80 Cal Log slope (lo word)	(bytes 1 and 0)	2	Floating Point	R		93	5D
S80 Cal Log offset (hi word)	(bytes 3 and 2)		32 bit			94	5E
S80 Cal Log offset (lo word)	(bytes 1 and 0)	2	Floating Point	R		95	5F
S80 Cal Log offset Voltage (hi word)	(bytes 3 and 2)	2	32 bit	5		96	60
S80 Cal Log offset Voltage (lo word)	(bytes 1 and 0)	2	Floating Point	R		97	61

FAULT STATUS

Bit #	bit meaning
0	Memory Error, either a Program Flash, RAM or NVM RAM
0	checksum error has occurred
1	Input Voltage Out Of Tolerance
2	The On Board +12V is Out of Tolerance
3	The On Board +3.3V is Out of Tolerance
4	The Transmitter has lost communication link with the Sensor
5	There is no Sensor connected
6	Sensor Calibration Failed
7	Relay 1 on-time expired
8	Relay 2 on-time expired
9	Relay 3 on-time expired
10	Sentinel Error (useable life has expired)
11	Sentinel Poisoned
12	Membrane Error
13	NU
14	NU
15	NU

WARNING STATUS

Bit #	bit meaning
0	The Sensor has changed from previously connect Sensor
1	Not Used (NU)
2	NU
3	NU
4	NU
5	NU
6	NU
7	NU
8	NU
9	NU
10	NU
11	NU
12	NU
13	NU
14	NU
15	NU

SENSOR TYPE

Data		Meaning		
Decimal	Hexadecimal	Chemical	Sensor Type	Measurement Units
16	0010	рН	mV	none
61	003D	CIO ₂ Low	CIO ₂	ppm
62	003E	ClO ₂ High	CIO ₂	ppm



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