

INSTRUCTION MANUAL

SECTION 1





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SUPPLEMENTAL MANUAL SECTIONS

The following Supplemental Manual Sections are available in pdf format at: www.mpelectronics.com.

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STATION CONTROLLER SC2000

APPLICATIONS

- Simplex, Duplex, Triplex, or Quadraplex Liquid Level Control
- Pump Down (Empty a Tank) or Pump Up (Fill a Tank)
- Fixed or Variable Speed Control
- Where Connection to a SCADA System is Required

STANDARD I/O

- 1 Ethernet Port (ENET1) with Modbus TCP Protocol For connection to: SCADA System.
- 1 RS232 Port (COM1) with Modbus RTU Protocol For connection to: SCADA System or SC2000-TSID.
- 1 Analog Input (AIX1), Non-Isolated 4-20mA Analog Level Input For connection to a Pressure Transducer.
- 1 Analog Output (AOX1), Isolated 4-20mA May be Assigned to Application Specific Functions.
- 18 Discrete Inputs (D1 D18) May be Assigned to Application Specific Functions.
- 10 Level Probe Inputs (E1 E10) For connection to a 10 Electrode Level Probe.
- 6 Relay Outputs (ROX1 ROX6) May be Assigned to Application Specific Functions

OPTIONAL I/O

- 4 Analog Inputs (AI1 AI4), Isolated 4-20mA For the Collection of Analog Data for SCADA.
- 4 Analog Outputs (AO1 AO4), Isolated 4-20mA May be Assigned to Application Specific Functions.
- S-Option: Makes the Analog Input (AIX1) Isolated from Controller Power Supply Ground.

SPECIFICATIONS

- Input Power: 120 VAC ±10%, 13 VA max
- Agency Approvals: UL 508, CAN/CSA
- Dimensions (Width x Height x Depth): 8.50" x 6.90" x 4.90"
- Ambient Operating Temperature: Without Analog Outputs (AO1 - AO4): -20°C to +65°C (-4°F to +149°F) With Analog Outputs (AO1 - AO4): -20°C to +50°C (-4°F to +122°F)
- Color: White with Blue Graphics
- Level Display: 5 Digit, 7 Segment LED, Red
- Level Display Range: 0 2310 feet (Decimal Point Position is Selectable)
- Analog Input (AIX1): Non-Isolated (or Insolated with: S-Option) 4-20mA, 100 Ω Load, Transient Protected
- Analog Inputs (AI1 AI4): Isolated 4-20mA, 100Ω Load, Transient Protected
- Analog Output (AOX1): Isolated 4-20mA, Transient Protected, Maximum Load: 900Ω
- Analog Outputs (AO1 AO4): Isolated 4-20mA, Transient Protected, Maximum Load: 900Ω
- Discrete Inputs (D1 D18): 24VDC, Transient Protected
- Level Probe Inputs (E1 E10): ±6V, 60 Hz Square Wave ±0.6mA max, Transient Protected
- Relay Outputs (ROX1 ROX6): 8A @ 120 VAC Resistive



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STATION CONTROLLER SC2000

ORDERING INFORMATION

Part Nu	umber:	SC2000 - X X E X
Standard I/O:1Ethernet Port: ENET11RS232 Port: COM11Analog Input: AIX11Analog Output: AOX118Discrete Inputs: D1 - D1810Level Probe Inputs: E1 - E106Relays Outputs: ROX1 - ROX6	6	
Additional Analog Outputs: 0 = None 1 = AO1 2 = AO1 - AO2 3 = AO1 - AO3 4 = AO1 - AO4		
Additional Analog Inputs: 0 = None 1 = AI 1 2 = AI 1 - AI 2 3 = AI 1 - AI 3 4 = AI 1 - AI 4		
<u>Analog Level Input AIX1:</u> Blank = AIX1 is Non-Isolated S = AIX1 is Isolated The S-Option makes the Analog Level Input (AIX1) Isolated from the Controller's Power Supply Ground.		

TOUCH SCREEN INTERFACE DEVICE - TSID

Description

The Touch Screen Interface Device (TSID) is a optional piece of equipment that is used to perform troubleshooting and customization of the SC2000 for specific applications.

It provides full access to all the setup and status parameters.

It also has screens designed to demo the SCADA capabilities of the SC2000.

Functions

- View or Change all Setup Parameters
- View Status or Change Setup of all I / O
- Test Communication Ports COM1 and ENET1
- Demo all SCADA features



The Touch Screen Interface Device (TSID) consists of a 7 inch Touch Screen panel made by Automation Direct, housed in a durable carrying case with a power cord and interface cables for connection to the Serial Port COM1 and the Ethernet Port ENET1.

It is programmed as a Modbus Master that continually polls the Controller.

ORDERING INFORMATION

Part Number: TSID

For more information on the TSID see Section Z.

SC2000 OPERATOR INTERFACE



Note: To Prevent the Accidental Changing of a Parameter Value, there is a 4 second Delay Before a Parameter Value will Change.

(The PB-D or PB-U Push-Button must be Held Down for the Entire 4 second Delay.)

How to View a Setup Parameter Value

- 1. Press push-button PB-M until the Menu Scroll Mode indicator comes on.
- 2. Press push-button PB-D or PB-U as needed to arrive at the Parameter you wish to view.
- 3. Press push-button PB-M until the Value Change Mode indicator comes on.
- 4. The current value of the Parameter may then be viewed on the display.

How to Change a Setup Parameter Value

- 1. Press push-button PB-M until the Menu Scroll Mode indicator comes on.
- 2. Press push-button PB-D or PB-U as needed to arrive at the Parameter you wish to change.
- 3. Press push-button PB-M until the Value Change Mode indicator comes on.
- 4. The current value of the Parameter may then be viewed on the display.
- 5. Press and hold for 4 seconds, either push-button PB-D or PB-U, to change the Parameter to the desired new value.
- 6. Press push-button PB-M or PB-L to exit the Value Change Mode.

How to Simulate Levels

- 1. Press push-button PB-S.
- Note: The Simulation starts from the actual level displayed prior to entering the Level Simulation mode.
- 2. Press push-button PB-D or PB-U as needed to change the simulated level.
- To end the level simulation press push-button PB-L.
 Note: If you do not exit the Level Simulation mode, normal operation will resume automatically 60 seconds after the last time the PB-U, PB-D, or PB-S push-buttons were pressed.

User / Operator Info. SCADA		SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SC	CADA Notes	
Low	Level Al	arm				
LoAL	2.0 feet		40021	Low Level Alarm Range: 0.0 - 231.0 feet Notes: 1. This sets the level at which the Low Level Alarm will be activated. 2. To disable the Low Level Alarm see Parameter P.34. 3. The Low Level Alarm operation is delayed for 90 seconds after power is applied. 4. The Low Level Alarm does not act as a redundant pump off. 5. A Float Switch connected to a Discrete Input assigned to either Functions 17 or 19 will also activate the Low Level Alarm. 6. Upon a Low Level Alarm, the contacts of a relay programmed for Function 2 will clow		
		The	"Low Level A	larm" status is available from Modbus Coil 2 (Registe	er 40001 Bit 1).	
Pum	p On / O	ff Lev	vels			
1PoFF	3.0 feet		40013	1st Pump Off Level	Range: 0.2 - 231.0 feet	
1P on	6.0 feet		40012	1st Pump On Level	Range: 0.2 - 231.0 feet	
			1			
2PoFF	4.0 feet		40015	2nd Pump Off Level	Range: 0.2 - 231.0 feet	
2P on	7.0 feet		40014	2nd Pump On Level	Range: 0.2 - 231.0 feet	
3PoFF	4.5 feet		40017	3rd Pump Off Level	Range: 0.2 - 231.0 feet	
3P on	8.0 feet		40016	3rd Pump On Level	Range: 0.2 - 231.0 feet	
4P oFF	5.0 feet		40019	4th Pump Off Level	Range: 0.2 - 231.0 feet	
4P on	9.0 feet		40018	4th Pump On Level	Range: 0.2 - 231.0 feet	
High	High Level Alarm					

HIAL	10.0 feet	40020	 High Level Alarm Notes: This sets the level at which the High Level The High Level Alarm operation is delays The High Level Alarm does not act as a A Float Switch connected to a Discrete also activate the High Level Alarm. A Backup Level Probe connected to a Level Alarm. See Parameters b.01 - b.' Upon a High Level Alarm, the contacts of 	Range: 0.5 - 231.0 feet el Alarm will be activated. ed for 10 seconds after power is applied. redundant pump off (for Pump Up). Input assigned to Functions 18, 20 or 26 will evel Probe Input may also activate the High 10. of a relay programmed for Function 1 will close.
		The "High Level /	Alarm" status is available from Modbus Coil 1 (F	Register 40001 Bit 0).

User / Operator Info. SCADA		SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes		
Fault Code						
FLC	-	-	40047	Fault Code		
LFC	-	-	40048	Last Fault Code		
For a description of the Fault Codes see pages 25 - 27.						
Remote Control Level Input						
rcLn	0	-	40025	Remote Control Level Input Range: 0 - 231.0 feet		
	F	or mo	re informa	tion about the Remote Control Level Input see Section O.		
Pum	p Setup					
P.13	4		40113	Number of Pumps Present 1 = 1 Pump 2 = 2 Pumps 3 = 3 Pumps 4 = 4 Pumps		
P.14	4		40114	Maximum Number of Pumps Allowed to Run at the Same Time 1 = 1 Pump 2 = 2 Pumps 3 = 3 Pumps 4 = 4 Pumps		
P.15	4		40115	Maximum Number of Pumps Allowed to Run While On Generator 1 = 1 Pump 2 = 2 Pumps 3 = 3 Pumps 4 = 4 Pumps Note: Must Connect Transfer Switch Contact to Discrete Input assigned to Function 7.		

User / Operator Info.		SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes		
Pum	np Alter	nation	Setup			
P.16	1		40116	Alternation Sequence Mode 1 = Standard Alternation: Group 1: Pumps 1 - 4 2 = Pump 1 Always Lead: Group 1: Pump 1 Group 2: Pumps 2 - 4 3 = Pump 3 Always Last: Group 1: Pumps 1 - 2 Group 2: Pump 3 4 = Pump 4 Always Last: Group 1: Pumps 1 - 3 Group 2: Pump 4 5 = Split Alternation: Group 1: Pumps 1 - 2 Group 2: Pump 3 - 4		
			Also see: Alternation Sequence Modifier A (Parameter P.17) below.			
P.17	0		40117	Alternation Sequence Modifier A 0 = Group 1 Pump(s) Are Allowed To Run With Pumps From Group 2 1 = Group 1 Pump(s) Not Allowed To Run With Pumps From Group 2 (Pump(s) in Group 1 are turned off before starting Pumps in Group 2) Note: This applies when Parameter P.16 = 2 or 5		
P.18	0		40022	Forced Lead Pump Position - Group 1 0 = Normal Alternation X = Pump X as Lead Note: This applies to Group 1 when Parameter P.16 = 1, 3, 4 or 5		
P.19	0		40026	Forced Lead Pump Position - Group 2 0 = Normal Alternation X = Pump X as Lead Note: This applies to Group 2 when Parameter P.16 = 2 or 5		
P.20	0		40120	Time Based Alternation - Group 1Range: 0 - 65535 minutes0 = Disabled60 = 1 hour480 = 8 hours1440 = 24 hoursNote: Group 1 may be triggered to alternate by using the Internal Time Clock setup using Parameter P.20, or it can also be triggered by an External Time Clock, which may be either a hardware device connected to a Discrete Input setup to perform Function 5, or it may be triggered to alternate by momentarily setting Modbus Coil 136 (Register 40009 Bit 7).		
P.21	0		40121 Time Based Alternation - Group 2 Range: 0 - 65535 minutes 0 = Disabled 60 = 1 hour 480 = 8 hours 1440 = 24 hours Note: Group 2 may be triggered to alternate by using the Internal Time Clock setup of Parameter P.21, or it can also be triggered by an External Time Clock, which may be a hardware device connected to a Discrete Input setup to perform Function 6, or it matriggered to alternate by momentarily setting Modbus Coil 137 (Register 40009 Bit 8).			

User / Operator Info.		r Info.	SCADA		
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes	
Lev	el Inpu	t Sele	ct		
P.22	1		40122	Level Input Select 1 = Analog Level Meter - ALM1 2 = Level Probe Meter - LPM1 3 = Float Switch Inputs 4 = Remote Control Level Input Selection 1 - Level Input is from the Analog Level Meter ALM1. With a Pressure Transducer connected to Analog Input AIX1. See Section M. Selection 2 - Level Input is from the Level Probe Meter LPM1. With a 10 Electrode Level Probe Connected to Inputs E1 - E10. See Section L. Selection 3 - Float Switches as the primary Level Input. See Section A. Selection 4 - Remote Control Level Input written through SCADA to Parameter rcLn. See Section O.	
Ana	log Lev	vel Me	eter ALI	M1 Setup and Calibration	
P.24	23.10 feet		40124	Analog Level Meter ALM1 - Level Input Span Range: 1.00 - 231.00 feet Notes: 1. Parameter P.24 allows the entry of the Transducer's Calibrated Span in feet. 2. A 20mA signal does not need to be applied to the Process Input while Setting the Span.	
P.25	-		40125	 Analog Level Meter ALM1 - Level Input Zero Notes: 1. While viewing Parameter P.25, the UP and Down pushbuttons may be used to make minor adjustments to the Zero Calibration of Analog Level Meter ALM1, so that it reads zero feet of liquid. The liquid level is shown in the display while performing the Zero Calibration. 2. Before attempting to adjust the Level Input Zero, first pull the Submersible Pressure Transducer out of the liquid, or apply a 4.0mA signal to the Level Input, and then Set the Zero. 	
P.26	240		40126	Analog Level Meter ALM1 - Signal Conditioning ControlRange: 1 - 254100 = Slow240 = Normal250 = FastNote: This parameter controls the signal conditioning of Analog Level Meter ALM1	
				For Calibration Procedure See page 28.	
Lev	el Prob	e Met	er LPM	1 Setup	
P.27	12 in.		40127	Level Probe Electrode Spacing Range: 3 - 24 inches	
P.28	100		40128	Level Probe Input SensitivityRange: 90 - 210100 = Standard Sensitivity150 = Extra Sensitive	
For C	onnectio	n Diagr	ams see	pages 35-36. For more information about Level Probe Control see Section L.	
Lev	el Disp	lay Se	etup		
P.29	1		40129	Numerical Display Decimal Point Position 0 = No Decimal Point 1 = XXXX.X 2 = XXX.XX 3 = XX.XXX 4 = X.XXXX Note: Parameter P.29 is automatically set to "1" if the Level Input Select is set for the Level Probe Meter LPM1 (Parameter P.22 = 2).	
P.30	10 min.		40130	Numerical Display Blanking DelayRange: 10 - 254 minutesNote: To disable the Numerical Display Blanking feature: Set Parameter P.30 = 255.	

User / Operator Info.		SCADA		
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes
Control Setup				
P.31	1		40131	 Pump Up or Down Mode 1 = Pump Down - Empty a Tank 2 = Pump Up - Fill a Tank Note: When Parameter P.31 is changed the following new default setup parameters will be loaded: All Pump On/Off Levels VFD - Level at Minimum Speed & Level at 100% Speed
P.32	10 sec.		40132	Start Up Delay Range: 10 - 100 seconds Note: This is the minimum time, after power up, that the first pump may be called to run.
P.33	5 sec.		40133	Lag Pump Delay Range: 1 - 100 seconds Note: This is the minimum time between the calling of pumps to run. It is also used to delay the turning on of the replacement pump when an operating pump is suddenly disabled, or when a time based alternation of the pumps is performed.
P.34	1		40134	 Low Level Alarm Disable 0 = Disable Low Level Alarm 1 = Enable Low Level Alarm Notes: This only disables Low Level Alarms generated from the Analog Level Input, or the Level Probe Input being below the Level Alarm setting on Parameter LoAL, not Low Level Alarms generated from Float Switch inputs assigned Functions 17 or 19. This feature does not operate when the Float Switch Inputs are selected as the primary Level Input Source (Parameter P.22 = 3).
P.35	10 sec.		40135	 Pump Re-enable Delay - Pump Cutoff Low-Low Level Range: 1 - 600 sec. Notes: This is only used in the Pump Down Mode (Parameter P.31 = 1). While the Low-Low Level Float Switch is closed no pump operation will be allowed. A Low-Low Level Float Switch must be connected to a Discrete Input assigned to Function 19. The Delay starts timing out when the Discrete Input opens. When the Re-enable Delay expires the Pump Cutoff Low-Low Level feature will no longer prevent pump operation. While the Pump Cutoff Low-Low Level input is closed the Low Level Alarm will be active. The contacts of a relay assigned to the Low Level Alarm (Function 2) will also be close. Also, Fault Code 1041 will be generated.
	Activates t	he "Pum	p Cutoff Act	ive Low-Low Level". Status is available from Modbus Coil 131 (Register 40009 Bit 2).
	Also	o activate	es the "Low I	Level Alarm . Status is available from Modbus Coll 47 (Register 40003 Bit 14).
P.36	10 sec.		40136	 Pump Re-enable Delay - Pump Cutoff High-High LeVel Range: 1 - 600 sec. Notes: This is only used in the Pump Up Mode (Parameter P.31 = 2). While the High-High Level Float Switch is closed no pump operation will be allowed. A High-High Level Float Switch must be connected to a Discrete Input assigned to Function 20. The Delay starts timing out when the Discrete Input opens. When the Re-enable Delay expires the Pump Cutoff High-High Level feature will no longer prevent pump operation. While the Pump Cutoff High-High Level input is closed the High Level Alarm will be active. The contacts of a relay assigned to the High Level Alarm (Function 1) will also be close. Also, Fault Code 1042 will be generated.
	Activates th Also	ne "Pump activate	o Cutoff Actives the "High	ve High-High Level". Status is available from Modbus Coil 132 (Register 40009 Bit 3). Level Alarm". Status is available from Modbus Coil 48 (Register 40003 Bit 15).

User / Operator Info.		SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes		
VFD	VFD Speed Reference Setup					
P.61	50%		40161	VFD - Minimum Speed (Percent of Full Speed) Range: 0% - 95%		
P.62	3.5 feet		40162	VFD - Level at Minimum Speed Range: 0.1 - 231.0 feet		
P.63	6.0 feet		40163	VFD - Level at 100% Speed Range: 0.1 - 231.0 feet		
P.64	0 sec.		40164	Pump Start Speed Boost TimeRange: 0 - 60 secondsNote: Set for 0 seconds to Disable Feature.		
P.65	100%		40046	VFD - Speed of Pump Remotely Forced On Range: 0% - 100%		
		For r	nore infor	mation about the VFD Speed Reference see page 29.		
Flus	h Cycle	Setup				
P.71	0		40171	Flush Cycle Mode 0 = Flush Cycle Disabled 1 = Flush Cycle Enabled - Activated by the Internal Time Clock 2 = Flush Cycle Enabled - Activated by an External Time Clock		
P.72	1440 min		40172	Delay Between Flush Cycles Range: 1 - 65,535 minutes		
P.73	9.5 feet		40173	Flush Cycle Start LevelRange: 0.2 - 231.0 feet		
P.74	2.5 feet		40174	Flush Cycle Stop LevelRange: 0.2 - 231.0 feet		
			For more	information about the Flush Cycle see page 30.		
Flov	v Calcula	ator Se	tup			
				Flow Calculator Mode		
P.75	0		40175	 0 = Flow Calculator Disabled - All Flow Data is Reset to Zero 1 = Flow Calculator Enabled - Internal Time Clock 2 = Flow Calculator Enabled - External Time Clock 		
P.76	1		40176	Display Scaling for Legacy SCADA Registers Range: 1 - 1000 1 = gallons 100 = gallons / 100 10 = gallons / 10 1000 = gallons / 1000 Note: Sets the Display Scaling of SCADA Registers 40081 and 40086-40092.		
P.77	79.0 Square Feet		40177	Surface Area of Wet Well Range: 2.0 - 2,000.0 Square Feet		
P.78	20 Minutes		40178	Delay Before Forcing On Additional Pump(s) Range: 4 - 60 Minutes		
P.79	20 Minutes		40179	Latest Inflow Rate Reset Delay Range: 1 - 100 Minutes		
	For more information about the Flow Calculator see Section K.					

User / C	/ Operator Info. SCADA		SCADA				
Parameter	Default Value	Current Value	Register Address	Description	of Parameters and SCADA Notes		
Discrete Input Setup							
Discr	Discrete Input Function		Discrete Input	Function of Discrete Input: Connect To:			
F.01	1		40301	Discrete Input - D1	0 = Collect Discrete Data for SCADA Telemetry Contact 1 = Pump 1 Disable		
F.02	2		40302	Discrete Input - D2	3 = Pump 3 Disable		
F.03	3		40303	Discrete Input - D3	6 = External Alternation - Group 2 External Time Clock 7 = On Generator Automatic Transfer Switch 8 = All Pump Disable Phase Monitor		
F.04	4		40304	Discrete Input - D4	9 = Sequence Input 1 Lead Select Switch - 1 as Lead 10 = Sequence Input 2 Lead Select Switch - 2 as Lead 11 = Sequence Input 3 Lead Select Switch - 3 as Lead 12 = Sequence Input 4 Lead Select Switch - 4 as Lead		
F.05	5		40305	Discrete Input - D5	13 = Call Pump 1 Last Logic Contact 14 = Call Pump 2 Last Logic Contact 15 = Call Pump 3 Last		
F.06	6		40306	Discrete Input - D6	16 = Call Pump 4 Last Logic Contact <u>Alarm Only</u> 17 = Low Low Column		
F.07	7		40307	Discrete Input - D7	18 = High Level Alarm Only		
F.08	8		40308	Discrete Input - D8	 19 = Pump Cutoff - Low-Low Level (Pump Down Mode) Float Switch 20 = Pump Cutoff - High-High Level (Pump Up Mode) Float Switch <u>Pump Control & Alarm</u> 		
F.09	9		40309	Discrete Input - D9	21 = Pump Control – Off Level Float Switch 22 = Pump Control – 1st On Level Float Switch 23 = Pump Control – 2nd On Level Float Switch 24 = Pump Control – 3rd On Level Float Switch		
F.10	10		40310	Discrete Input - D10	25 = Pump Control – 4th On Level		
F.11	11		40311	Discrete Input - D11	28 = Flow Calculator - Start New Day External Time Clock 36 = Telemetry A Logic Contact 37 = Telemetry B Logic Contact		
F.12	12		40312	Discrete Input - D12	38 = Telemetry C Logic Contact 39 = Telemetry D Logic Contact 40 = Telemetry E Logic Contact 14 = Telemetry E Logic Contact		
F.13	13		40313	Discrete Input - D13	41 = Telemetry F		
F.14	14		40314	Discrete Input - D14	45 = Telemetry K Logic Contact 46 = Telemetry L Logic Contact 47 = Telemetry M Logic Contact 48 = Telemetry M		
F.15	15		40315	Discrete Input - D15	Notes: 1. Any Discrete Input may be set for Function "0" when the input is		
F.16	16		40316	Discrete Input - D16	used only to collect data for SCADA and no other Function is desired.2. The status of the Discrete Inputs is made available to be read by		
F.17	17		40317	Discrete Input - D17	 SCADA and is available in the menu from Parameters n.01 - n.18. See page 20. For a detailed description of the Functions see Section A. 		
F.18	18		40318	Discrete Input - D18	4. Pump 1(2,3,4) Disable logic may be inverted using Parameter F.19.		
Fo	For Connection Diagram see page 31. For more information about the Discrete Inputs see Section A.						

User / C	Operato	or Info.	SCADA				
Parameter	Default Value	Current Value	Address	Descript	ion of Parameters and SCADA Notes		
Discrete Input Setup							
F.19	0		40319	Discrete Input Pump Disable Mode 0 = Disable Pump with Closed Discrete Input 1 = Disable Pump with Open Discrete Input Note: This parameter only applies to Discrete Inputs that are assigned to be Pump Disable Inp (Discrete Input Functions 1 - 4).			
	For more information about the Discrete Inputs see Section A.						
Rela	ı <mark>y Ou</mark>	tput S	Setup				
Rela	y Outp	out Fun	iction	Relay Output	Function of Relay Output:		
F.31	1		40331	Relay Output - ROX1	0 = Remote Control 1 = High Level Alarm		
F.32	2		40332	Relay Output - ROX2	2 = Low Level Alarm 3 = Pump 1 Control 4 = Pump 2 Control		
F.33	3		40333	Relay Output - ROX3	5 = Pump 3 Control 6 = Pump 4 Control		
F.34	4		40334	Relay Output - ROX4	Notes:		
F.35	5		40335	Relay Output - ROX5	through SCADA. See Section B. 2. Output Relay's status may be viewed from Parameters to 1 -		
F.36	6		40336	Relay Output - ROX6	ro.6.		
Fo	or Con	nection	Diagram	see page 31. For more	information about the Relay Outputs see Section B.		

User / Operator Info. SCADA		SCADA					
Parameter	Default Value	Current Value	Address	Descripti	on of Parameters and SCADA Notes		
Anal	Analog Input Setup						
Anal	log Inp	out Fun	iction	Analog Input	Function of Input:		
F.40	1		40340	Analog Input - AIX1	0 = Collect Analog Data for SCADA 1 = Analog Level Meter ALM1		
F.41	0		40341	Analog Input - A1	Notes: 1. The Function of all Analog Inputs are fixed and can't be		
F.42	0		40342	Analog Input - A2	 changed at this time. 2. Function 1 sends the analog data to Analog Level Meter ALM1 for the purpose of Pump Control and Level Alarms and makes 		
F.43	0		40343	Analog Input - A3	the data available for SCADA.3. Function "0" collects data for SCADA. The data is not used by the Controllect to perform any other function.		
F.44	0		40344	Analog Input - A4			
Fo	or Conr	nection	Diagram	s see pages 31-34. For m	nore information about Analog Inputs see Section C.		
Anal	Analog Output Setup						
Analog Output Function Analog Output				Analog Output	Function of Analog Output:		
F.50	6		40350	Analog Output - AOX1	0 = No Function 1 = Pump 1 Speed Reference 2 = Pump 2 Speed Reference 3 = Pump 3 Speed Reference		
F.51	1		40351	Analog Output - AO1	4 = Pump 4 Speed Reference 5 = Pump X Speed Reference 6 = Copy of Wet Well Level Notes: 1 = Function 0 - "No Eurotion", turns off the Analog Output		
F.52	2		40352	Analog Output - AO2	 Punction 5 - No Function, turns on the Analog Output. Functions 1-4 - "Pump 1-4 Speed Reference" Analog Outputs are active only when the respective pump is called to run. Function 5 - "Pump X Speed Reference" Analog Output is always active, even when no pumps are called to run. 		
F.53	3		40353	Analog Output - AO3	 Function 6 - This Function makes the Analog Output send out a 4-20mA signal that is proportional to the Wet Well Level. If the Level input Select (Parameter P.22) is set for the "Analog Level Meter - ALM1", then the Analog Output will be a copy of Analog Input AIX1. 		
F.54	4		40354	Analog Output - AO4	If the Level input Select (Parameter P.22) is set for the "Level Probe Meter - LPM1", then the Analog Output will be scaled to be at 4.0 mA with no Electrodes covered and increases in 1.6 mA steps to 20 mA with all Electrodes covered.		
For	For Connection Diagrams see pages 32-33. For more information about Analog Outputs see Section D.						

User /	Operator	· Info.	SCADA		
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes	
Ren	note Co	ntrol S	Setup		
E.01	60 sec.		40181	Remote Control Command Canceling Delay - RS232 Port - COM1 Delay Range: 1 - 65535 seconds Set to "0" to disable the Remote Control Command Canceling feature	
E.02	60 sec.		40182	Remote Control Command Canceling Delay - Ethernet Port - ENET1 Delay Range: 1 - 65535 seconds Set to "0" to disable the Remote Control Command Canceling feature.	
E.03	0.0 feet		40183	Default Remote Level Range: 0.0 - 231.0 feet	
		For	more info	ormation about the Remote Control Setup see Section E.	
RX 8	& TX LEI	D Mod	le		
E.07	1		40187	RX & TX LED Mode 1 = Show COM1 & ENET1 2 = Show COM1 Only 3 = Show ENET1 Only	
RS2	232 Port	СОМ	1 Setup		
E.11	1		40191	Slave Address Range: 1 - 247	
E.12	3		40192	Baud Rate 1 = 2400 bps 2 = 4800 bps 3 = 9600 bps 4 = 19200 bps	
E.13	0		40193	Parity Mode 0 = No Parity 1 = Odd Parity 2 = Even Parity	
E.14	2		40194	Stop Bits 1 = 1 Stop Bit 2 = 2 Stop Bits	
P	ower must	be cyc	led after o	changing E.11 - E.14. For more information about COM1 see Section E.	

	User / Operator Info.	Scada				
Parameter	Default Value	Register Address	Parameter Definitions			
Ethernet F	Ethernet Port ENET1 Setup					
E.101	2	40200	Protocol 2 = Modbus TCP			
E.114 - E.111	192. 168. 80 . 12 (E.114.E.113.E.112.E.111)	40204-40201	IP Address Range: 0-255			
E.144 - E.141	255 . 255 . 255 . 0 (E.144 . E.143 . E.142 . E.141)	40226-40223	Subnet Mask Range: 0-255			
E.154 - E.151	192 . 168 . 80 . 1 (E.154 . E.153 . E.152 . E.151)	40230-40227	Default Gateway Range: 0-255			
E.161	502	40232	Port Number Range: 1-65,535			
E.176 - E.171	0 : 80 : 194 : 219 : XXX : XXX (E.176 : E.175 : E.174 : E.173 : E.172 : E.171)	40222-40217	MAC Address			
Power mus	t be cycled after changing E.101 - E.171	I. For more inform	nation about ENET1 see Section E.			

User / Operator Info.		SCADA					
Parameter	Default Value	Current Value	Register Address	Descripti	on of Parameters and SCADA Notes		
Leve	l Probe	e Backı	up Setup				
Level F	Probe El	ectrode	Function	Electrode Input			
b.01	0		40251	Electrode - E1	<u>Function of Level Probe Electrodes</u> : 0 = No Function		
b.02	0		40252	Electrode - E2	1 = Backup Pump Control – High Level 2 = Backup Pump Control – 4th On Level 3 = Backup Pump Control – 3rd On Level 4 = Backup Pump Control – 2nd On Level		
b.03	0		40253	Electrode - E3	5 = Backup Pump Control – 1st On Level 6 = Backup Pump Control – Off Level		
b.04	0		40254	Electrode - E4	Notes: 1. The Backup Pump Control feature will be disabled when Level Probe is selected as the primary Level Input (Param P.22 = 2).		
b.05	0		40255	Electrode - E5	 P.22 = 2). 2. The Backup Pump Control feature will operate in the Pump Down Mode (Parameter P.31 = 1), and <u>will not</u> operate in the Pump Up Mode. 		
b.06	0		40256	Electrode - E6	 When an Electrode Input is not used it should be set for Function 0. Electrode Function 1 will activate the High Level Alarm and will call all available pumps to run until the Off Level Electrode is 		
b.07	0		40257	Electrode - E7	 Whenever the Backup Pump Control is active calling one or more pumps to run the Fault indicator will be on and fault code 1049 will be present in Parameter FLC. The status of the Fault is also guardiable through SCADA from Medhus Coil 15 		
b.08	0		40258	Electrode - E8	 (Register 40001 Bit 14). 6. The status of the Level Probe Inputs is made available to be read by SCADA and is available in the menu from Parameters p 21, p 30. 		
b.09	0		40259	Electrode - E9	11.2 1 - 11.30.		
b.10	0		40260	Electrode - E10			
		F	or more in	formation about Lev	vel Probe Backup see Section N.		

User / (Operator	Info.	SCADA			
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA Notes		
Parar	neter S	ecurit	y Setup			
Param throug making	Parameter Security is for protecting the Setup Parameters from being tampered with remotely through SCADA Communication Ports ENET1 or COM1 and will not hinder an operator from making changes to the Controller's Setup Parameters from the front of the Controller.					
S.01	0		-	COM1	Parameter Write Access Mode 0 = Always Unlocked	
S.02	0		-	ENET1 1 = Requires Security Code Entry 2 = Always Locked		
S.03	10 min.		-	Parameter Write Access Relock Delay Range: 10 - 480 minutes		
SCS1	11	-	-	Security Code Setup - SCS3 : SCS2 : SCS1 Range: 2 - 65535		
SCS2	12	-	-	Establishes the Numerical Values that will be Accepted as the Security		
SCS3	13	-	-	Code.		
		F	or more in	formation a	about Parameter Security see Section S.	

User / Operator Info.	SCADA		
Parameter	Coil Address	Descriptio	n of Parameters and SCADA Notes
Discrete	e Input Statu	JS	
n.01	Coil 545	Discrete Input - D1	
n.02	Coil 546	Discrete Input - D2	
n.03	Coil 547	Discrete Input - D3	Discrete Input Status:
n.04	Coil 548	Discrete Input - D4	0 = Input Open 1 = Input Closed
n.05	Coil 549	Discrete Input - D5	
n.06	Coil 550	Discrete Input - D6	
n.07	Coil 551	Discrete Input - D7	
n.08	Coil 552	Discrete Input - D8	
n.09	Coil 561	Discrete Input - D9	
n.10	Coil 562	Discrete Input - D10	
n.11	Coil 563	Discrete Input - D11	
n.12	Coil 564	Discrete Input - D12	
n.13	Coil 565	Discrete Input - D13	
n.14	Coil 566	Discrete Input - D14	
n.15	Coil 567	Discrete Input - D15	
n.16	Coil 568	Discrete Input - D16	
n.17	Coil 577	Discrete Input - D17	
n.18	Coil 578	Discrete Input - D18	
	Fc	or more information about the	Discrete Inputs see Section A.
Level P	robe Input S	Status	
n.21	Coil 583	Electrode - E1	
n.22	Coil 584	Electrode - E2	
n.23	Coil 585	Electrode - E3	Level Probe Input Status:
n.24	Coil 586	Electrode - E4	0 = Input Open 1 = Input Closed
n.25	Coil 587	Electrode - E5	
n.26	Coil 588	Electrode - E6	
n.27	Coil 589	Electrode - E7	
n.28	Coil 590	Electrode - E8	
n.29	Coil 591	Electrode - E9	
n.30	Coil 592	Electrode - E10	
	For	more information about the L	evel Probe Inputs see Section L.

User / Operator Info. Parameter	SCADA Register Address	Des	cription of Parameters and SCADA Notes					
Level P	Level Probe Input Analog Test Signal Status							
L.01	41801	Electrode - E1						
L.02	41802	Electrode - E2	Notes: 1. Each of the Discrete Inputs send out a low voltage (+/- 6 V), low current					
L.03	41803	Electrode - E3	(0.6 mA), AC (60 Hz) square wave as a lest Signal to determine the status of the input, either Open or Closed. The Status of the Test Signals for each of the Discrete Input (as an analog value) may be viewed					
L.04	41804	Electrode - E4	from Parameters L.01 - L.10. 2. The Controller compares each of the Test Signal analog values with th					
L.05	41805	Electrode - E5	Level Probe Input Sensitivity set on Parameter P.28. The Discrete Input is considered to be:					
L.06	41806	Electrode - E6	Open - When the Test Signal is above the Sensitivity setting. Closed - When the Test Signal is below the Sensitivity setting.					
L.07	41807	Electrode - E7	 The status of all the Level Probe Inputs as a discrete value may also be read from Modbus Coils 583 - 592 (Register 40037 Bits 6 - 15). 					
L.08	41808	Electrode - E8						
L.09	41809	Electrode - E9						
L.10	41810	Electrode - E10						
L.11	41811	Clock Signal for Level Probe Inputs: E1 - E10						
		For more information a	bout the Level Probe Inputs see Section L.					

User / Operator Info.	SCADA						
Parameter	Coil Address	Descripti	on of Parameters and SCADA Notes				
Relay C	Relay Output Status						
ro.1	Coil 153	Relay Output - ROX1					
ro.2	Coil 154	Relay Output - ROX2					
ro.3	Coil 155	Relay Output - ROX3	Relay Status:				
ro.4	Coil 156	Relay Output - ROX4	0 = Relay Not Energized 1 = Relay Is Energized				
ro.5	Coil 157	Relay Output - ROX5					
ro.6	Coil 158	Relay Output - ROX6					
		For more information about	the Relay Outputs see Section B.				

User / Operator Info.	SCADA						
Parameter	Register Address	Descri	otion of Parameters and SCADA Notes				
Analog I	Analog Input Status						
A.100	40061	Analog Input - AIX1					
A.101	40062	Analog Input - Al 1	Note: Parameters A.100 - A.104 are 12-bit Analog to Digital Converter input				
A.102	40063	Analog Input - Al 2	values that are conditioned and factory calibrated to the following values:				
A.103	40064	Analog Input - AI 3					
A.104	40065	Analog Input - Al 4					
		For more information al	bout Analog Inputs see Section C.				
Analog O	utput Sta	tus					
A.200	40066	Analog Output - AOX1					
A.201	40067	Analog Output - AO1	Note: Parameters A.200 - A.204 are 12-bit Digital to Analog Converter out-				
A.202	40068	Analog Output - AO2	put control values that are factory calibrated to the following: 819 @ 4.0 mA 4095 @ 20 mA				
A.203	40069	Analog Output - AO3					
A.204	40070	Analog Output - AO4					
For more information about Analog Outputs see Section D.							

User / Operator Info.	SCADA	
Paran	Reg	
neter	ister Iress	Data Description
Contro	oller Dat	ta
d.101	42501	Control Board - Operating Program Revision Number
d.102	42502	Control Board - Startup Status (% Completion)
d.103	42503	Input Board - Operating Program Revision Number
d.104	42504	Input Board - Polling Request Counter
d.105	42505	Input Board - Polling Response Counter
d.106	42506	Aux I/O Board - Operating Program Revision Number
d.107	42507	Aux I/O Board - Polling Request Counter
d.108	42508	Aux I/O Board - Polling Response Counter
d.109	42509	RS232 Port - COM1 - Polling Request Byte Counter
d.110	42510	RS232 Port - COM1 - Polling Response Byte Counter
d.111	42511	Ethernet Port Board - ENET1 - Operating Program Revision Number
d.112	42512	Ethernet Port Board - ENET1 - Polling Request Byte Counter
d.113	42513	Ethernet Port Board - ENET1 - Polling Response Byte Counter
d.114	42514	+24V #1 Power Supply Voltage (Volts)
d.115	42515	+24V #3 Power Supply Voltage (Volts)

User / Operator Info.	SCADA				
Parameter	Register Address	Data Description			
Contro	oller Dat	ta - RS232 Port COM1 - Incoming Modbus Request			
d.120	42520	RS232 Port COM1 - Incoming Modbus Request - Byte 0 (Slave Address)			
d.121	42521	RS232 Port COM1 - Incoming Modbus Request - Byte 1 (Function Code)			
d.122	42522	RS232 Port COM1 - Incoming Modbus Request - Byte 2			
d.123	42523	RS232 Port COM1 - Incoming Modbus Request - Byte 3			
d.124	42524	RS232 Port COM1 - Incoming Modbus Request - Byte 4			
d.125	42525	RS232 Port COM1 - Incoming Modbus Request - Byte 5			
d.126	42526	RS232 Port COM1 - Incoming Modbus Request - Byte 6			
d.127	42527	RS232 Port COM1 - Incoming Modbus Request - Byte 7			
d.128	42528	RS232 Port COM1 - Incoming Modbus Request - Byte 8			
d.129	42529	RS232 Port COM1 - Incoming Modbus Request - Byte 9			
d.130	42530	RS232 Port COM1 - Incoming Modbus Request - Byte 10			
d.131	42531	RS232 Port COM1 - Incoming Modbus Request - CRC Hi & Lo			
d.132	42532	RS232 Port COM1 - Incoming Modbus Request - CRC Calculated			
Contro	oller Dat	ta - Ethernet Port ENET1 - Incoming Modbus Request			
d.140	42540	Ethernet Port ENET1 - Incoming Modbus Request - Byte 0 (Slave Address)			
d.141	42541	Ethernet Port ENET1 - Incoming Modbus Request - Byte 1 (Function Code)			
d.142	42542	Ethernet Port ENET1 - Incoming Modbus Request - Byte 2			
d.143	42543	Ethernet Port ENET1 - Incoming Modbus Request - Byte 3			
d.144	42544	Ethernet Port ENET1 - Incoming Modbus Request - Byte 4			
d.145	42545	Ethernet Port ENET1 - Incoming Modbus Request - Byte 5			
d.146	42546	Ethernet Port ENET1 - Incoming Modbus Request - Byte 6			
d.147	42547	Ethernet Port ENET1 - Incoming Modbus Request - Byte 7			
d.148	42548	Ethernet Port ENET1 - Incoming Modbus Request - Byte 8			
d.149	42549	Ethernet Port ENET1 - Incoming Modbus Request - Byte 9			
d.150	42550	Ethernet Port ENET1 - Incoming Modbus Request - Byte 10			
d.151	42551	Ethernet Port ENET1 - Incoming Modbus Request - CRC Hi & Lo			
d.152	42552	Ethernet Port ENET1 - Incoming Modbus Request - CRC Calculated			

FAULT CODES

Fault Indication

The Fault indicator on the front of the SC2000 shows when there is something wrong with the system, and that there is a non-zero Fault Code present in Parameter FLC. Please see the Fault Code Table below.

Fault Code

The current Fault Code may be viewed from Parameter FLC.

Last Fault Code

The Last Fault Code may be viewed from Parameter LFC. It is a copy of the last non-zero Fault Code that was present in Parameter FLC.

-	SCADA		
varamo	Regis Addr		
əter	ster ess	Data Description	
	-		
FLC	40047	Fault Code Note: Parameter FLC automatically returns to zero when the fault clears. (Except for the latching fault codes: 1001 - 1009 & 1051 - 1054.)	See Fault Code Table below.
LFC	40048	Last Fault Code Note: Parameter LFC is a copy of the last fault code that was shown on Para	See Fault Code Table below. ameter FLC.

The Fault Code (FLC) and the Last Fault Code (LFC) may be viewed from Parameters FLC and LFC in the SC2000 menu.

Latching Fault Codes (1001 - 1009 & 1051 - 1054) and the Last Fault Code FLC may be reset by pressing the down push-button while viewing either FLC or LFC. They may also be viewed and reset from the SC2000-TSID.

FAULT CODE TABLE

Fault Code	Description of Condition					
0	Normal					
Level Probe Fault						
1001	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 1 Covered before Electrode 2					
1002	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 2 Covered before Electrode 3					
1003	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 3 Covered before Electrode 4					
1004	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 4 Covered before Electrode 5					
1005	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 5 Covered before Electrode 6					
1006	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 6 Covered before Electrode 7					
1007	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 7 Covered before Electrode 8					
1008	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 8 Covered before Electrode 9					
1009	Level Probe Fault - Electrodes Covered Out of Sequence - Electrode 9 Covered before Electrode 10					

FAULT CODE TABLE

Fault Code	Description of Condition					
0	Normal					
Setur	Setup Fault					
1011	Setup Fault - Pump On/Off Level Control - 1st Pump Off Level and 1st Pump On Level are too close together (minimum of: 0.5 feet apart), or they are upside down.					
1012	Setup Fault - Pump On/Off Level Control - 2nd Pump Off Level and 2nd Pump On Level are too close together (minimum of: 0.5 feet apart), or they are upside down.					
1013	Setup Fault - Pump On/Off Level Control - 3rd Pump Off Level and 3rd Pump On Level are too close together (minimum of: 0.5 feet apart), or they are upside down.					
1014	Setup Fault - Pump On/Off Level Control - 4th Pump Off Level and 4th Pump On Level are too close together (minimum of: 0.5 feet apart), or they are upside down.					
1015	Setup Fault - VFD Speed Reference - Level at Minimum Speed and Level at 100% Speed are too close together (minimum of: 0.5 feet apart), or they are upside down.					
1018	Setup Fault - More than one Discrete Input is assigned to the same Eulocion					
1010	Setup i aut - more than one Discrete input is assigned to the same i unction.					
Misce	ellaneous Fault					
1031	All Pump Disable - Discrete Input assigned Function 8 is closed (Typically connected to Phase Monitor).					
1037	Communication Lost - While Setup for Remote Control Level Input from SCADA (Parameter P.22 = 4). Note: To clear this Fault SCADA must write a Level Input value to the Remote Control Level Input (Modbus Register 40025).					
1041	Pump Cutoff Low-Low Level Active - Discrete Input assigned Function 19 is closed.					
1042	Pump Cutoff High-High Level Active - Discrete Input assigned Function 20 is closed.					
1049	Level Probe Backup Control Active Calling Pump (s) to Run.					
1050	Float Backup Control Active Calling Pump(s) to Run. Note: This Fault is disabled if the Level Input Source is set for Float Switch Inputs (Parameter P.22 = 3).					
Float	Control Fault					
1051	Float Control Fault - Float Out of Sequence - 1st On Level Float input closed before Off Level Float input.					
1052	Float Control Fault - Float Out of Sequence - 2nd On Level Float input closed before 1st On Level Float input.					
1053	Float Control Fault - Float Out of Sequence - 3rd On Level Float input closed before 2nd On Level Float input.					
1054	Float Control Fault - Float Out of Sequence - 4th On Level Float input closed before 3rd On Level Float input.					
Hardware Fault						
1081	Hardware Fault - Reading a Setup Parameter from the EEPROM was not successful.					
1082	Hardware Fault - Storing a Setup Parameter to EEPROM was not successful.					
Parar	Parameter Security Alert Fault					
1201	Parameter Security Alert Fault - Suspicious Activity on SCADA RS232 Serial Port COM1 Detected an Unusually High Number of Entries into the Security Code Entry Parameters: SCE3 : SCE2 : SCE1					
1202	Parameter Security Alert Fault - Suspicious Activity on SCADA Ethernet Port ENET1 Detected an Unusually High Number of Entries into the Security Code Entry Parameters: SCE3 : SCE2 : SCE1					

FAULT CODE TABLE

Fault Code	Description of Condition					
0	Normal					
Com	Communication Fault - RS232 Serial Port COM1					
2101	The UART detected an Overrun Error reading incoming message.					
2102	The UART detected a Parity Error reading the incoming message.					
2103	The UART detected a Framing Error or Parity Error reading the incoming mess	age.				
2104	Incoming message failed Checksum Test.					
2105	Incoming message Length Error.	Maximum Allowed: 80 Bytes				
2106	Incoming message with Function Code No. 15 - Byte Count Limit Exceeded.	Maximum Allowed: 13 Bytes				
2107	Incoming message with Function Code No. 15 - Coil Quantity Exceeds what is Allowed by Byte Count.					
2108	Incoming message with Function Code No. 16 - Byte Count Limit Exceeded.	Maximum Allowed: 70 Bytes				
Com	Communication Fault - Ethernet Port ENET1					
3101	The UART detected an Overrun Error reading incoming message.					
3102	The UART detected a Parity Error reading the incoming message.					
3103	The UART detected a Framing Error or Parity Error reading the incoming mess	age.				
3104	Incoming message failed Checksum Test.					
3105	Incoming message Length Error.	Maximum Allowed: 80 Bytes				
3106	Incoming message with Function Code No. 15 - Byte Count Limit Exceeded.	Maximum Allowed: 13 Bytes				
3107	Incoming message with Function Code No. 15 - Coil Quantity Exceeds what is Allowed by Byte Count.					
3108	Incoming message with Function Code No. 16 - Byte Count Limit Exceeded.	Maximum Allowed: 70 Bytes				

For more information on Fault Codes see Section F.

ANALOG LEVEL INPUT AIX1 - CALIBRATION PROCEDURE

LEVEL INPUT SPAN - Parameter P.24

Parameter P.24 is used to enter the Transducer's Calibrated Span in feet.

Calibration Procedure:

- 1. A 20mA signal <u>does not</u> need to be applied to the Level Input while Setting the Span.
- 2. Scroll in the menu to Parameter P.24 and press push-button PB-M to view the Parameter's current value.
- 3. Press and hold down the "UP" or "DOWN" push-buttons as needed to make the display read the Transducer's Calibrated Span.

LEVEL INPUT ZERO - Parameter P.25

Parameter P.25 is used to make small changes to the Level Display Calibration to make the display read zero.

Calibration Procedure:

1. Apply a 4.0mA signal to the Analog Level Input.

(Alternate Procedure - Raise the pressure transducer up out of the liquid.)

- 2. Scroll in the menu to Parameter P.25 and press push-button PB-M to view the Level.
- 3. Press and hold down the "UP" or "DOWN" push-buttons as need to make the display read zero with no negative sign. Note: It is slow to change at first.

Note:

Do not attempt to change the Zero calibration using parameter P.25 without first applying a 4 mA signal to the Analog Level Input, or having a functioning Pressure Transducer (raised above the surface of the liquid) connected to the Level Input.

	Transducer Calibration						
	5.0psi @ 20mA	10psi @ 20mA	15psi @ 20mA	30psi @ 20mA	60psi @ 20mA	100psi @ 20mA	
Level	-	-	-	-	139 feet	231 feet	P.29 = 0
Input	11.5 feet	23.1 feet	34.6 feet	69.3 feet	139.0 feet	231.0 feet	P.29 = 1
Span	11.50 feet	23.10 feet	-	-	-	-	P.29 = 2

LEVEL INPUT SPAN in Feet Of Water Versus TRANSDUCER CALIBRATION in PSI

Notes:

- 1. Parameter P.29 is used to set the decimal point position.
- 2. To find the Span Setting for other transducers use the following equation:

Pressure (psi) x 2.309 = Level (feet of water)

For more information on the Analog Level Input see Section M.

For Factory Level Calibration of AIX1 see Section X.

VFD SPEED CONTROL

Pump Down Application - Example Shown With All Setup Parameters Set On Their Default Values Pump Speed Versus Wet Well Level



User	/ Operato	r Info.	SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and SCADA	Notes		
VF	VFD Speed Reference Setup						
P.61	50%		40161	VFD - Minimum Speed (Percent of Full Speed)	Range: 0% - 95%		
P.62	3.5 feet		40162	VFD - Level at Minimum Speed	Range: 0.1 - 231.0 feet		
P.63	6.0 feet		40163	VFD - Level at 100% Speed	Range: 0.1 - 231.0 feet		
P.64	0 sec.		40164	Pump Start Speed Boost Time Note: Set for 0 seconds to Disable Feature.	Range: 0 - 60 seconds See Note 6 below.		
P.65	100%		40046	VFD - Speed of Pump Remotely Forced On	Range: 0% - 100%		

Notes:

- 1. A drawing should be made similar to the one above in order to coordinate the Pump Call On and Off Levels with the Pump Speed Versus Wet Well Level Curve.
- 2. For each application there is usually a Minimum Speed, below which pump operation is undesirable.
- 3. The Minimum Speed may be set on either the Pump Controller using Parameter P.61 or on the VFD, but not on both.
- 4. For cases where some pumps are operated on a VFD, and others are operated at full speed, care should be taken to setup the system so that the speed of the pumps on VFDs are not allowed to go unacceptably low while being run with the other pumps at full speed.
- 5. Care should be taken not to set the Level At 100% Speed parameter and the Level At Minimum Speed Parameters too close together. The Fault Indicator on the front of the controller will be turned on if these two Parameters are set too close together, or are accidentally switched around. See Fault Code 1015 on the Fault Code Table, in Section F.
- 6. Pump Start Speed Boost Time This feature causes the Speed Reference of all pumps to temporarily increase to 100% when a pump is called, and each time an additional pump is called. The pump speed stays at 100%, for the time set on the Parameter P.64. The pump speed then returns to normal. This feature may be used in cases where a pump is started at a speed that is significantly less than 100%, to ensure that the Check Valve opens.

For more information on VFD Speed Control see Section H.

FLUSH CYCLE

The Flush Cycle is provided to periodically flush the sludge build up from the bottom of the wet well and from the discharge pipe. This is done by periodically maximizing the lift station's discharge flow rate.

Flush Cycle Steps:

- 1. Upon the start of the Flush Cycle, normal pump operation is suspended (all pumps turned off).
- 2. It then waits for the level to rise to the "Flush Cycle Start Level" set on Parameter P.73.
- 3. Upon reaching the "Flush Cycle Start Level" all available pumps are turned on with a delay in between.
- 4. The pumps stay on until the level reaches the "Flush Cycle Stop Level" set on Parameter P.74.
- 5. At the "Flush Cycle Stop Level" all pumps are turned off and normal pump control resumes.

Automatically Starting Flush Cycle:

- A. Internal Time Delay Expiration of the "Delay Between Flush Cycles" set on Parameter P.72.
- B. External Time Clock Closure of a Discrete Input that is assigned Function 27.

Manually Starting / Stopping Flush Cycle:

Start - Press & hold the LEVEL push-button until the "LEVEL" indicator starts to flash. To start the cycle through SCADA - Momentarily set Modbus Coil 139 (Register 40009 Bit 10).

Stop - Press & hold the LEVEL push-button until the "LEVEL" indicator stops flashing. To stop the cycle through SCADA - Momentarily set Modbus Coil 140 (Register 40009 Bit 11).

Notes:

- 1. The Flush Cycle Feature only works in the "Pump Down" mode (Parameter P.31 = 1).
- 2. Where VFDs are used the analog Speed Reference will be forced to 100% during the pump down.
- 3. The number of pumps called to run by the Flush Cycle logic is always limited by the following:
 - A. The setting on Maximum Number of Pumps Allowed to Run At the Same Time (Parameter P.14).
 B. The closing of Discrete Inputs that are assigned as the Pump Disable inputs (Functions 1 4).
- 4. If the Flush Cycle is active, the closing of a Discrete Input assigned as the All Pump Disable input (Function 8), will abort the Flush Cycle.
- 5. All backup systems and level alarms must be setup so that they do not activate within the Flush Cycle operating range set on Parameters P.73 and P.74.
- If the Flush Cycle is active, the closing of a Discrete Input assigned as the Pump Cutoff Low-Low Level input (Function 19), will abort the Flush Cycle. Therefore, the Flush Cycle Stop Level must be set higher than the Low-Low Level Float Switch.

User / Operator Info.			SCADA				
Parameter	Default Value	Current Value	Register Address	Description of Parameters and S	CADA Notes		
Flu	Flush Cycle Setup						
P.71	0		40171	Flush Cycle Mode 0 = Flush Cycle Disabled 1 = Flush Cycle Enabled - Activate 2 = Flush Cycle Enabled - Activate	d by the Internal Time Clock d by an External Time Clock		
P.72	1440 min		40172	Delay Between Flush Cycles	Range: 1 - 65,535 minutes		
P.73	9.5 feet		40173	Flush Cycle Start Level	Range: 0.2 - 231.0 feet		
P.74	2.5 feet		40174	Flush Cycle Stop Level	Range: 0.2 - 231.0 feet		

For more information on the Flush Cycle see Section J.

CONNECTON DIAGRAM - STANDARD FEATURES



For more information on I/O see Sections A, B, C, D, E, L, M & N.

CONNECTON DIAGRAM - OPTIONAL ANALOG I/O



For more information on Optional Analog I/O see Sections C & D.

ANALOG LEVEL INPUT EXAMPLES



Example Using the 20 VDC Power Supply on the SC2000

Analog Input AIX1 in this example does not need to be Isolated, so the Controller does not need the "S" Option.

Example Using an External 24VDC Power Supply



Analog Input AIX1 in this example does not need to be Isolated, so the Controller does not need the "S" Option.

For more information on the Analog Level Input see Section M.

ANALOG LEVEL INPUT EXAMPLES



Example of where the Analog Signal is Powered by a Remote Device

The 4-20 mA signal in this example **must be Isolated from ground**. This is required to ensure that the Remote Device's Control Panel ground is not connected to the Local Control Panel's ground through the 4-20 mA signal wiring. When this is the case it greatly affects the signal's integrity.

The **Controller should be ordered with the "S" Option**, unless it is known that the Analog Output from the Remote Device is Isolated from ground. The Level Input signal must be Isolated from ground at one end or the other or at both ends.



Example using an Intrinsically Safe Barrier

An external +24 VDC Power Supply is required when using an Intrinsically Safe Barrier.

Some Intrinsically Safe Barriers (due to how they are made internally and how they are connected in the circuit) may loose part of the analog signal to ground through their internal circuits. When this is the case it greatly affects the analog signal's integrity. In some cases having the "S" Option (where AIX1 is Isolated from the Controller's ground) may correct the problem.

For correctly made Intrinsically Safe Barriers that are connected correctly it is not necessary for the Analog Input AIX1 to be Isolated, so the Controller does not need the "S" Option.

For more information on the Analog Level Input see Section M.

LEVEL PROBE CONNECTION EXAMPLE



Note:

The liquid in the wet well must be grounded to the control panel ground.

Where a submersible pump is present the grounded housing of the pump is sufficient to ground the water to the control panel.

For more information on Level Probe Control see Section L.

LEVEL PROBE ELECTRODE SPACING



For more information on Level Probe Control see Section L.

PUMP ALTERNATION - LEAD PUMP SELECT SWITCH EXAMPLES

Connection Diagrams 2 PUMPS - STANDARD ALTERNATION NUMBER OF PUMPS PRESENT: P.13 = 2ALTERNATION SEQUENCE MODE: P.16 = 1 STATION CONTROLLER LEAD PUMP SELECTOR 1-ALT-2 5 24VDC GROUP ' FUNCTION 2-1 0 O SEQUENCE INPUT 2 00X 2 D10 (F.10 = 10) 1-2 SEQUENCE INPUT 1 0 0 1 D9 (F.09 = 9)X00 J23 DISCRETE INPUTS **3 PUMPS - STANDARD ALTERNATION** NUMBER OF PUMPS PRESENT: P.13 = 3



4 PUMPS - STANDARD ALTERNATION

NUMBER OF PUMPS PRESENT:P.13 = 4ALTERNATION SEQUENCE MODE:P.16 = 1







3 PUMPS - PUMP 3 ALWAYS LAST

4 PUMPS - PUMP 1 ALWAYS LEAD

NUMBER OF PUMPS PRESENT: P.13 = 3 ALTERNATION SEQUENCE MODE: P.16 = 3



4 PUMPS - PUMP 4 ALWAYS LAST

NUMBER OF PUMPS PRESENT: P.13 = 4 ALTERNATION SEQUENCE MODE: P.16 = 4



4 PUMPS - SPLIT ALTERNATION

NUMBER OF PUMPS PRESENT: P.13 = 4ALTERNATION SEQUENCE MODE: P.16 = 5 LEAD PUMP SELECTOR 3-ALT-4 GROUP 2 STATION CONTROLLER 4-3 0 0 00X 5 24VDC FUNCTION 3-4 **SEQUENCE INPUT 4** 4 0 0 D12 (F.12 = 12) X00 SEQUENCE INPUT 3 3 D11 (F.11 = 11) LEAD PUMP SELECTOR 1-ALT-2 **SEQUENCE INPUT 2** 2 D10 GROUP 1 (F.10 = 10)2-1 SEQUENCE INPUT 1 0 0 1 D9 (F.09 = 9)00X J23 DISCRETE 1-2 INPUTS 0 0 X00

For more information on Alternation see Section G.

LEVEL CONTROL EXAMPLE - ANALOG LEVEL INPUT



For more information on the Analog Level Input see Section M.

LEVEL CONTROL EXAMPLE - ANALOG LEVEL INPUT - with VFDS



For more information on VFD Speed Control see Section H.

LEVEL CONTROL EXAMPLE - LEVEL PROBE INPUT



For more information on the Level Probe Input see Section L.

LEVEL CONTROL EXAMPLE - FLOAT CONTROL - PUMP DOWN



For more information on Float Control see Section I.

LEVEL CONTROL EXAMPLE - FLOAT BACKUP - PUMP DOWN



For more information on Float Backup see Section I.

OPERATOR INTERFACE

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r SC2000 HIGH ALARM O HIGH ALARM D LOW ALARM FAULT FAULT FEET) O - O FEET) O - O FEET) O - O FEET O - O Scroll O Scroll O Scroll O Scroll O	
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ENCLOSURE MECHANICAL LAYOUT





Rear View

PANEL CUTOUT



Not Printed to Scale.

Do Not Use as a Template.