

# OVERVIEW

PRIMEX® has been providing pump control solutions for nearly a century. Thousands of municipalities rely on our solutions to improve their water and wastewater services. We've taken this experience and packaged it into our **LSC** - **Lift Station Controllers**. Cost-effective standard products that feature:

- No programming required
- Configurable for 1, 2 or 3 pump circuits constant or variable speed
- Intuitive and easy-to-read Graphical User Interface
- User adjustable security, operational and alarm settings
- Open-architecture with Modbus connectivity
- Data Logging, Flows, Levels, Starts, Runs and Alarms
- Available with icontrol<sup>®</sup> cloud-based SCADA and compatible with standard alarm dialers, traditional telemetry and SCADA systems

## **TYPICAL OPERATOR SCREENS**





Wet Well Trend Screen



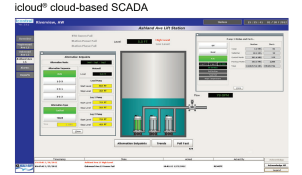
Current Alarm Screen

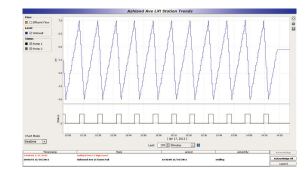


Pump Status Screen



Pump HOA and Runtimes









# **FEATURES AND FUNCTIONS**

#### **Pump Circuits**

- 1. 2 or 3 Pumps
- Constant or Variable Speed

#### **Level Sensing Input**

4-20mA from transducer with float-based backup (sold separately)

## **Security Settings**

- View
- Operator
- Supervisor

# Standard User Adjustable Settings

- · High and Low Level Alarms
- Pump Control (Hand-Off-Auto)
- Pump Alternation
  - · Auto or Fixed
  - · Timed or Cyclical
  - Lead and Lag Pumps Start and Stop Levels
- Wet Well Level Scaling
- VFD Speed (%)
- Alarm Delay Timers

#### Standard Alarm Points (time and date stamped)

- · High Level Alarm Transducer
- Low Level Alarm Transducer
- Seal Failure
- · Overtemp and Overload
- VFD Fault (if applicable)
- Pump Fail (call no run)
- Backup Active
- · High Level and Low Level Alarm from Float
- Control Power Failures
- Generator Running
- Phase Failure
- · Station Intrusion
- Current (if applicable)

# **Standard Status Indication and Data**

- Pump Status (per pump)
  - Off, Call, Running, Call Fail to Run
  - Hand-Off-Auto Status
  - · Seal Failure
  - Over Temp
  - Run Times and Starts
    - Today
    - Yesterday
    - Current Month
    - Previous Month
    - Cumulative Total
  - Wet Well Level Current and Trend
  - Data Logging to a removable data card (optional)
  - Pulse Flow Input

# Optional Expanded Analog I/O

- VFD Command Speed (%)
- VFD Fault Monitoring
- Current Monitoring (requires optional accessories)
- · Discharge Monitoring (requires optional accessories)

#### **Remote Alarming**

· Compatible with most Alarm Dialers

# Telemetry/SCADA (optional)

- icontrol® web-based SCADA
- · Compatible with traditional telemetry and SCADA systems via MODBUS RTU

# **CONTROLLER SPECIFICATIONS**

- Power Requirements: 12-24 VDC
- Display Options: 3.5" Daylight Readable Transflex Touchscreen

4" LCD TFT Color, High Resolution Touchscreen (700 nit)

6" LCD TFT Color, High Resolution Touchscreen (450 nit)

- Built-in I/O: 24 Discrete Inputs, 16 Discrete Outputs, 2 Analog Inputs
- Optional I/O: 8 Analog Inputs, 4 Analog Outputs
- Micro SD Data Storage Capability for Data Logging (2GB to 64GB)
- Communication Ports: 2 Serial RS-232/RS-485, Ethernet (option/controller specific)
- Communication Protocols: MODBUS RTU, TCP/IP
- Environmental Rating: NEMA and UL Type 1, 3R, 4, 4x, 12, 12k, 13
- Dimensions: 3.75" x 3.75" x 2.5" and 5.7" x 7.3" x 2.8"
- Operating Temperature: 0° to 60° C

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DISCRETE INPUTS		DISCRETE	DISCRETE OUTPUTS (continued)	
DI 1	Pump 1 Running	DO 4	Pump 2 Call	
DI 2	Pump 1 HOA In Auto	DO 5	Pump 2 Failure	
DI 3	Pump 1 Seal Failure	DO 6	Pump 2 Fault Reset	
DI 4	Pump 1 Overtemp	DO 7	Pump 3 Call	
DI 5	Pump 1 Overload/VFD Fault	DO 8	Pump 3 Failure	
DI 6	Pump 2 Running	DO 9	Pump 3 Fault Reset	
DI 7	Pump 2 HOA In Auto	DO 10	Common Alarm <sup>2</sup>	
DI 8	Pump 2 Seal Failure	DO 11	Alarm Horn	
DI 9	Pump 2 Overtemp	DO 12	Alarm Horn Silence	
DI 10	Pump 2 Overload/VFD Faut	DO 13	Backup Reset	
DI 11	Pump 3 Running	DO 14	High Level Alarm	
DI 12	Pump 3 HOA In Auto	DO 15	Low Level Alarm	
DI 13	Pump 3 Seal Failure	DO 16	Spare	
DI 14	Pump 3 Overtemp	ANALOG	INPUTS and OUTPUTS	
DI 15	Pump 3 Overload/VFD Fault	Al 1	Wet Well Level	
DI 15 DI 16	Pump 3 Overload/VFD Fault Backup Active	AI 1 AI 2	Wet Well Level Station Flow	
			<u> </u>	
DI 16	Backup Active	Al 2	Station Flow	
DI 16 DI 17	Backup Active High Level Float	AI 2 SS1/AI 1	Station Flow Pump 1 VFD Speed (%)	
DI 16 DI 17 DI 18	Backup Active High Level Float Low Level Float	AI 2 SS1/AI 1 SS1/AI 2	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%)	
DI 16 DI 17 DI 18 DI 19	Backup Active High Level Float Low Level Float Control Power Failure	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%)	
DI 16 DI 17 DI 18 DI 19 DI 20	Backup Active High Level Float Low Level Float Control Power Failure Generator Running	Al 2 SS1/Al 1 SS1/Al 2 SS1/Al 3 SS1/Al 4	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp	
DI 16 DI 17 DI 18 DI 19 DI 20 DI 21	Backup Active High Level Float Low Level Float Control Power Failure Generator Running Phase Failure	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3 SS1/AI 4 SS1/AI 5	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp Pump 1 Current	
DI 16 DI 17 DI 18 DI 19 DI 20 DI 21 DI 22	Backup Active High Level Float Low Level Float Control Power Failure Generator Running Phase Failure Station Intrusion	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3 SS1/AI 4 SS1/AI 5 SS1/AI 6	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp Pump 1 Current Pump 2 Current	
DI 16 DI 17 DI 18 DI 19 DI 20 DI 21 DI 22 DI 23 DI 24	Backup Active High Level Float Low Level Float Control Power Failure Generator Running Phase Failure Station Intrusion Selectable <sup>1</sup>	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3 SS1/AI 4 SS1/AI 5 SS1/AI 6 SS1/AI 7	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp Pump 1 Current Pump 2 Current Pump 3 Current Discharge Pressure	
DI 16 DI 17 DI 18 DI 19 DI 20 DI 21 DI 22 DI 23 DI 24	Backup Active High Level Float Low Level Float Control Power Failure Generator Running Phase Failure Station Intrusion Selectable <sup>1</sup> Temp Alarm High/Low	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3 SS1/AI 4 SS1/AI 6 SS1/AI 7 SS1/AI 8	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp Pump 1 Current Pump 2 Current Pump 3 Current Discharge Pressure Pump 1 VFD Speed Cmd	
DI 16 DI 17 DI 18 DI 19 DI 20 DI 21 DI 22 DI 23 DI 24 DISCRE	Backup Active High Level Float Low Level Float Control Power Failure Generator Running Phase Failure Station Intrusion Selectable <sup>1</sup> Temp Alarm High/Low TE OUTPUTS	AI 2 SS1/AI 1 SS1/AI 2 SS1/AI 3 SS1/AI 4 SS1/AI 6 SS1/AI 7 SS1/AI 8 SS1/AO 1	Station Flow Pump 1 VFD Speed (%) Pump 2 VFD Speed (%) Pump 3 VFD Speed (%) Station Temp Pump 1 Current Pump 2 Current Pump 3 Current Discharge Pressure Pump 1 VFD Speed Cmd Pump 2 VFD Speed Cmd	

- 1 Selectable for Dry Flood Alarm, Rain Total Pulse, Flow Total Pulse
- 2 Common Alarm output will activate for any alarm based on the controller configuration

