

### Control, Instrumentation, Telemetry, SCADA, & Automation

# 1500ct Pump Controller



# Dynamic Solutions for greater control and true dynamic I/O, color, touch screen interface

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### Details

### **Telemetry Ready**

With the addition of a radio, cellular modem, or leased phone line, the 1500ct allows you to monitor station status, change pump start and stop set points, change high- and low-level alarm set points, acknowledge alarms, and view pump run, fail, and performance information remotely.

### Adaptable

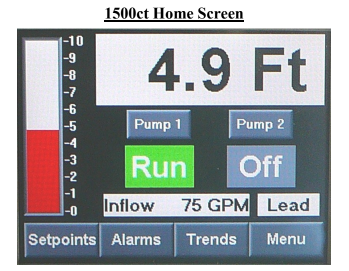
The 1500ct is an "open" control platform supporting industry standard communication protocols like Modbus and DF1. This open protocol approach allows the 1500ct to be readily integrated into most new or existing SCADA systems. Two serial communication ports and an optional Ethernet port allow for redundant telemetry networks.

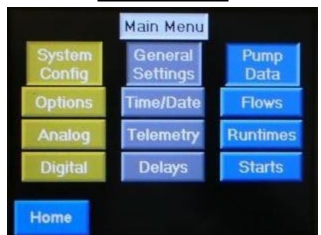
### Versatile

The 1500ct can be used to control and monitor up to three constant and / or variable speed pumps in either pump up or pump down mode. This versatility makes the 1500ct able to control even difficult pump applications like pressure / flow-controlled applications.

### **Cellular Remote Control**

Enables operator to receive controller status and acknowledge alarms via cellular text messaging.





### **Feature Summary**

- Large 5.7 inch touch screen Color LCD Display
- Pump Control
- Historical Trend Data
- Alarm/Event Log
- Dynamic I/O
- Communicates with virtually all PLCs/SCADA Systems
- VFD Control
- Security; multi-level
- Communication Protocols MODBUS Remote Access Utilities Ethernet via TCP/IP GPRS/GSM/SMS Support DF1 OPC Server/DDE Server



Main Menu Screen

### Pump Run Data

- Total runtime
- Total pump flow
- Total number of starts
- Eight continuous days of
- data

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Pump 1	Runtime	Flow S	tarts
Today	0.1 Hrs	1.5(KGal)	50
Monday	7.8 Hrs	3.5(KGal)	27
Tuesday	0.8 Hrs	3.6(KGal)	17
Wednesday	1.1 Hrs	4.8(KGal)	20
Thursday	1.0 Hrs	4.1 (KGal)	19
Friday	0.9 Hrs	4.2(KGal)	18
Saturday	0.3 Hrs	5.1 (KGal)	23
Sunday	1.1 Hrs	5.6(KGal)	38
Total	9.1 Hrs	77897(KGal)	259
Home			

**Individual Pump Data Screen** 

### 

### Trend Data

- The controller will trend station flow, wet well level, and pump flow performance with-out a flow meter.

Calculated Flow Statistics

Total station flow

Average daily flow

Maximum daily flow

- Pump trend data is available for one year.

### Volumetric Flow Calculation

- The controller can calculate station flows.

### Alarm Control

- Easily silence audible alarms and reset latching alarm conditions.

Priority High Alarm History ESC			
Group 00	General Collection		
ID 016	Pump 1 Fail to Start		
Trigger Rise Time	01/11/09 20:37	Duration	
Trigger Fall Time	01/11/09 20:37	00:00:05	
Ack. Time	00/00/00 00:00		
Reset Time	00/00/00 00:00		
	<		

### **Pump Protection**

- The 1500ct controller will detect failed pumps, and take the failed pump out of service until the failure condition is corrected and reset.

### Time and Date

- Alarm Event Log stores the last 1000 alarm events.

### ... Informative Data; Custom tailored for any Pump Station...

## I/O Module

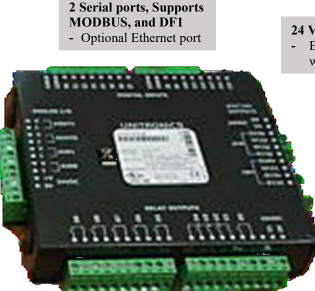
#### The 1500ct Supports a Wide Variety of Communication Media

- Ethernet
- Radio (UHF, VHF, Spread Spectrum, Cellular)
- Phone line

#### Diagnostics

- Troubleshoot via the HMI panel- no PC needed

VFD Control and Ramps
Control and scale Analog Outputs for virtually any use



#### 24 Volt DC Operation

- Easy to back-up DC power supply with standard batteries

# Pull-Apart Terminal Blocks For ease of installation & maintenance

#### Alternation - The 1500ct supports multiple modes of

operation, configurable through the touch screen

### ... Versatile; Allows for control of any Pumping application...



### Irrigation Pump Station

Controls pumps based on local discharge pressure or flow rate.



#### Transfer Pump Station

Controls pumps based on locally monitored wet well level. Supports both level transmitter and float switch control inputs for primary and back up control.



### Booster Pump Station

Controls pumps based on locally monitored discharge pressure sensor or remotely monitored tank level.



### Sewage Lift Pump Station

Controls pumps based on both level transmitter and float switch control inputs for primary and back up control.



### WWTP Influent or Effluent Pump

Controls pumps based on locally monitored wet well level. Supports both level transmitter and float switch control inputs for primary and back up control.



### Well Pump Station

Controls pumps based on locally monitored flow rate / pressure / level sensor signal.

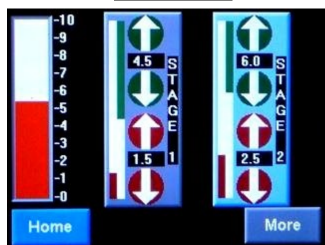


### Well Pump Station

Controls pumps based on pressure/level sensor or remotely monitored tank level.

Set Points Screen

# Custom Scale Ranges Allows you to scale the controller to precisely display the individualized station's data



-10 -9 S i -8 S S -7 t m t 1 -6 u a a a -5 I g g r -4 a е е m -3 t s e d 2 1 -2 -1 -0 2.6 5.1 Lead Exit Sim Real Level Level

**Simulation Screen** 

### Level Simulation

Two simple up/down keys allows an operator to simulate the level and verify proper operation

### Security Protection

- Password Security
- Prevent unauthorized modification of controller variables
- Detect unauthorized station access with a door switch in-put and an operator interface security password
- Activates local alarm and telemeters unauthorized entry to a central monitoring point

### Security Screen

Digital Input 0 Normally Open			Change
P1 Run	P 1 Auto	P10T	P1SF
P 2 Run	P 2 Auto	P2 OT	P 2 SF
P 3 Run	P 3 Auto	P3OT	P 8 SF
Flt Control	Low Float	Off Float	Lead Float
Lag Float	Lag 2 Float	High Float	3 Phase
Cntrl Pwr	Airm Silnce	Door Sw	Door Ack
Rain Gauge	Gen Run	Gen Alarm	ATS Sw
Pmp Inhibit	P1 Fail	P 2 Fail	P 3 Fail
Back	Disable	Save	Next

...Intuitive, Secure; Straight-forward interface keeps it simple...

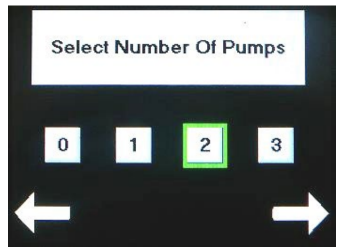
Set-up Wizard Screen

Easy Set-up Wizard

Guides you, step-by-step, through the basic setup of the 1500ct Welcome to the 1500CT

This wizard will help guide you through the setup process. Touch the arrow below to begin.

### Set-up Wizard Screen; Pump Selection



### **Easy Set-up Wizard, Cont.**

- Select number of Pumps
- Choose whether or not pump running inputs and/or pump failure inputs are utilized
- Setup and scale level sensor

### **Dynamic Inputs / Outputs**

- Allows the station to be customized to its specific I/O needs
- Configure 16 inputs from 32 different options
- Configure 10 outputs from 20 different options

### **Dynamic Digital Input Screen**

Digital Input 0 Normally Open Change			
P1 Run	P1 Auto	P10T	P1SF
P 2 Run	P 2 Auto	P2 OT	P 2 SF
P3 Run	P 3 Auto	P 3 OT	P3SF
Fit Control	Low Float	Off Float	Lead Float
Lag Float	Lag 2 Float	High Float	3 Phase
Cntrl Pwr	Airm Silnce	Door Sw	Door Ack
Rain Gauge	Gen Run	Gen Alarm	ATS Sw
Pmp Inhibit	P1 Fail	P 2 Fail	P 3 Fail
Back	Disable	Save	Next

... Easy to set-up; Total scalability of Inputs and Outputs

## Standard Specifications

Graphic Display Screen		
Display Type	TFT LCD	
Colors	256	
Display Resolution & Size	320x240 pixels (QVGA), 5.7" active area	
Touchscreen	Resistive, analog	
Brightness	Adjustable via touchpanel or software	
HMI Displays	1024 displays, 500 images per application	
III/II Displays	Program	
Application Memory	Application Logic: 2MB, Images, 6MB, Fonts: 1MB	
Scan Time	9usec per 1K of typical application	
Memory Bits (coils)	4096	
Memory Integers (registers)	2048	
Long Integers (32 bit)	256	
Double Word (32 bit	64	
unsigned)	64	
Memory Floats	24	
Timers	192	
Counters	24	
Data Tables	120K dynamic data, 192K fixed data	
	Communication	
RS232/RS485	2 isolated ports, Select RS232 or RS485 via DIP switch	
Ethernet	1 port (optional; available separately)	
CANbus	1 isolated port	
CANopen	CANopen Master, supports PDO, SDO, NMT. CiA DS 301	
UniCAN	Multi-master CANbus	
MODBUS	Supports MODBUS protocol, Master/Slave	
Allen-Bradley DF1	Supports DF1 protocol, Half-duplex Slave	
GSM	SMS messages to/from any quantity of phone numbers. Supports programming and data acquisition	
GPRS	Use a GPRS modem to establish a data connection via Internet, and transmit IP packets of	
	data over the cellular network, SMS-enabled	
	General	
PID	Up to 20 independent PID loops, including internal auto-tune, ramp-soak program and bumpless transfer	
Info Mode	Troubleshoot, view, and edit system data in real-time - directly form the HMI panel via	
	built-in info mod screens. Supported by remote access	
Power Supply	24VDC nominal; 20.4 - 28.8VDC permissible range	
Battery back-up	7 years typical at 25°C, back-up for all memory sections & real-time clock (RTC). External	
E	battery replacement	
Environment	IP65/NEMA4X (for panel, when mounted)	
Expansion option	Up to 128 additional I/Os, via plug-in expansion modules (number may vary according to expansion model)	
Dimensions	197 x 146.6 x 68.5 mm (7.75" x 5.77" x 2.7")	
	Standard Snap-in I/O Module	
Digital Inputs (Isolated)	16 (sixteen) pnp/npn Inputs; 24VDC	
High-speed (counter) Inputs*	2 (two) 10 kH pnp/npn Inputs	
Analog Inputs	2 (two) 10-bit Inputs; 0-10V, 0-20mA, 4-20mA	
Temperature Measurement	Internal	
Digital Outputs (Isolated)	4 (four) pnp/npn Outputs; 24VDC	
High-speed (PWM) Outputs	2 (two) Transistor Outputs are high-speed outputs; 50 kHz for npn / 2 kHz for pnp	
Relay Outputs (Isolated)	10 (ten) SPST-NO relay; 230VAC / 24VDC; 5A resistive; 1A inductive	
Analog Outputs	2 (two) 12-bit Outputs, 0-10V, 0-20mA, 4-20mA	
Analog Outputs	2 (two) 12-01t Outputs, 0-10V, 0-20mA, 4-20mA	

\* Certain digital inputs can function as high-speed counters, shaft-encoder inputs, frequency measurers





### Control, Instrumentation, Telemetry, SCADA, & Automation

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