

# THE ULTIMATE CONTROLLER

Control, comply, monitor, & maintain your assets.



Bringing together the world's leading non-contacting ultrasonic advanced pump controller with patented functions that reduce energy costs and improve compliance.

The Ultimate Controller is modular and expandable, with peripherals offering substantial I/O, pump power monitoring, battery back-up, and even a remote infra-red camera, allowing remote viewing of the well and the process.

### Simple, Straightforward Set-up

A key strength of Pulsar Measurement equipment has always been the logical layout and straightforward menu-based programming approach. The Ultimate Controller is no different and takes the concept even further with a simple, visual setup made through the HMI touchscreen. You can, of course, program the unit and adjust parameters remotely.

Set up the application, add a transducer, and add peripherals with a few touches of the screen. The Ultimate Controller will fill in parameters automatically so you get immediate feedback on important elements such as maximum range, blanking distance, etc.

# **End to End Cost Savings**

- **Operational Cost Savings** by high energy cost avoidance (patented), pre-blockage detection, automatic reset, spill prediction, and most efficient pump selection.
- **Capital Cost Savings** by combining HMI, PLC, RTU, and level and flow control with no costly logic programming.
- Remote Monitoring of flow and level with photographic



## THE RIGHT METER FOR

- Advanced Pump Control
- Level Measurement
- Flow Monitoring
- Pump Performance Monitoring
- Asset Management

verification for compliance, reducing the carbon footprint.

- Modular and Expandable to suit simple and complex applications.
- Convenience and Safety in mind, the power monitor can be mounted away from the ICA section.
- Asset Management data calculated by The Ultimate Controller which can be displayed locally and remotely.
- Signals from **existing peripherals** or other instruments can usually be utilized if required.

#### **Advanced Functions**

The Ultimate Controller gives you a depth of control and maintenance functionality that reaches far beyond the limits of a standard ultrasonic pump controller. Ultimate's Asset Management for Predictive Maintenance, support for compliance, and in-built remote access and communications build on its world-leading non-contacting ultrasonic level measurement and pump station control; aid compliance, reduce total expenditure (TOTEX), and improve usability and ease of implementation.

## **Pump Control, Level & Flow**

The Ultimate Controller is a fully-functioned advanced pump controller with all the sophisticated multi-pump control that you would expect from Pulsar Measurement. Not only that, but The Ultimate Controller also offers level and volume measurement and control, with a measurement range from 125 mm to 50 m (0.41 ft to 164 ft). Open Channel Flow monitoring and differential level control using an additional transducer.

The Ultimate Controller Flow Group of Accessories

The unit allows you to view echo profiles both on the screen and remotely, allowing a dynamic application set-up and giving

The unit allows you to view echo profiles both on the screen and remotely, allowing a dynamic application set-up and giving you access, both on the screen and remotely, to see exactly what is happening in the application.

#### **Advanced Control**

From Tariff Management to minimize your energy costs to Burst/Block alarms to Pump Prioritization based on efficiency. Pulsar Measurement's Ultimate Controller is packed with the advanced control features that bring effortless sophistication to pumping stations, meaning every installation can benefit from Pulsar Measurement's wealth of experience.



The Ultimate Controller Battery Backup Module

# **Asset Management & Compliance**

With data logging up to 100,000 events, plus the option of adding the unique Pulsar Measurement FlowPulse sensor to measure actual flow, The Ultimate Controller will monitor your assets, report on pump performance, and provide crucial data to help your predictive maintenance. Optional Pump Monitors help to bring comparative data on these important assets. The Ultimate Controller helps you to confirm due diligence and to comply with consents.

It is now possible to compare pumping stations across a catchment using The Ultimate Controller's unique Asset Performance Indicator (API) algorithm. Which uses a range of measured data to calculate station efficiency.

#### **Communications (RTU, Ethernet, DNP3 WITS)**

With a variety of communications available, including the UK Water Industry Standard DNP3 as well as a dedicated web server, you can monitor The Ultimate Controller from anywhere. An optional infra-red camera gives a perfect view of the wet well or the station so you know exactly what is going on, wherever you are. Battery backup means that the Ultimate Controller will continue to monitor even if all power is lost.

For ultimate flexibility, The Ultimate Controller can also integrate a GPRS/GSM 2G modem which can communicate via the UK Water Industry Standard DNP3 communication protocol (WITS 1.1) or external 3G modem so you can view data using a mobile phone or tablet.

Data may also be downloaded locally via a removable SD card, while an internal SD card memory ensures that data is secure. Ultimate also offers options Wi-Fi connectivity allowing you to access, program, and interrogate the system wirelessly.

# **Technical Specifications**

#### PHYSICAL: MOUNTING OPTION SPECIFIC

<b>Mounting Option:</b>	Standard Wall Mount:	Fascia Mount:
Controller Body Dimensions:	225 mm H x 262 mm W x 105 mm D (8.86 in x 10.32 in x 4.13 in)	124 mm H X 224 mm W x 114 mm D (4.88 in x 8.82 in x 4.49 in). 116 mm x 179 mm (4.57 in x 7.05 in) cut out, 34 mm (1.34 in) in front of panel, 80 mm (3.15 in) behind
Weight:	Nominal 2 kg (4.4 lb)	Nominal 1.5 kg (3.3 lb)
Enclosure Material/ Description:	Polycarbonate	Polycarbonate/stainless steel
Cable Entry Detail:	11 off; 9 x M20 and 2 x M16 knockout underside	
Transducer Cable Extensions:		2-core screened, 1,000 m (3,280 ft) max
Mounting:	Indoor/Outdoor	Indoor, 2,000 m (6,561 ft) altitude max
IP Rating:	IP65, pollution degree 2, IK06 at -20 °C (-4 °F)	IP64 (front of panel)

#### **ENVIRONMENTAL**

Max. & Min. Temperature

(Electronics):

-30 °C to +55 °C (-22 °F to +131 °F) ambient

Flammable Atmosphere

Approval:

Safe area: compatible with approved Pulsar dB Transducers

**CE Approval:** See EU Declaration of Conformity

#### **PERFORMANCE**

Accuracy:	±0.25% of the measured range or 6 mm (0.24 in), whichever is greater, ±2 mm (0.08 in) for dBR16 mmWAVE Radar	
Resolution:	±0.1% of the measured range or 2 mm (0.08 in), whichever is greater	
Measurement Range:	Dependent on transducer, max 40 m (131 ft) (dB40), min zero (dBMACH3)	
Rate Response:	Fully Adjustable	
Echo Processing:	DATEM (Digital Adaptive Tracking of Echo Movement)	

#### **PROGRAMMING**

**On-board Programming:** By capacitive touchscreen

Security: via passcode (user selectable/adjustable). Integrity: non-volatile memory **Data Security & Integrity:** 

Memory: 2 (1 x internal) 4 GB supplied as standard (up to 32 GB optional)

#### **SUPPLY**

**AC Supply:** Universal 85-264 V AC (400 Hz), 50 W maximum input power (2 A 'T' 20 mm (0.79 in) fuse)

22-28 V DC (internally fused 2 A 'T') DC Supply:

#### CONNECTIVITY

Mini USB (External): Connecting of laptop/PC, located under flap on side of unit **USB A Socket (Internal):** Connecting of peripherals such as modems

'D' Type 9 Pin (Internal): Connecting of optional comms (Modbus, Profibus)

Power and comms of Pulsar camera Camera Port (Internal):

#### RTU/COMMUNICATIONS

DNP3 Level 4, WITS Protocol 1.1 via Ethernet or mode (optional) Modbus RTU, TCP/IP (optional), Profibus V1 **Protocol Supported:** (optional), GSM/GPRS/PSTN, RS485 Pulsar expansion bus

#### **INPUTS**

8 digital inputs, min input voltage 5 V DC, max input voltage, 30 V DC (max current 3 mA). 24 V DC input supply **Digital Inputs:** 

maximum total current 24 mA

2 off 4-20mA or 0-20mA sink or source (user programmable and adjustable) 0.1% resolution, open circuit voltage **Analog Inputs:** 

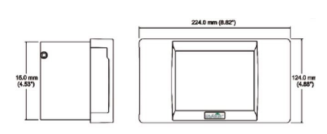
(source mode) at 4-20mA, 22 V at 20mA, 18 V

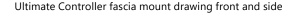
**OUTPUTS** 

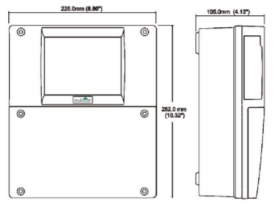
8 Form C (SPDT), rated at 5 A at 240 V AC **Digital Outputs:** 

**Analog Outputs:** 2 off, isolated (floating) outputs (to 150 V) 4-20mA or 0-20mA into 1 k $\Omega$ . 0.1% resolution

Display: 144.78 mm (5.7 in) TFT color display with capacitive touchscreen







Ultimate Controller wall mount drawing front and side

# Delivering the Measure of Possibility.

Pulsar Measurement offers worldwide professional support for all of our products and our network of distributors all offer full support and training. Our facilities in Malvern, UK and Largo, USA are home to technical support teams who are always available to answer your call or attend your site when required. Our global presence, with direct offices in the UK, USA, Canada and Malaysia allow us to create close relationships with our customers and provide service, support, training and information throughout the lifetime of your product.

For more information, please visit our website:

www.pulsarmeasurement.com



INFO@PULSARMEASUREMENT.COM

Pulsar Measurement is a trading name of Pulsar Process Measurement, Ltd.

Copyright © 2020 Pulsar Measurement Registered Address: 1 Chamberlain Square CS, Birmingham B3 3AX Registered No.: 3345604 England & Wales

**United States** 

11451 Belcher Road South Largo, FL 33773 888-473-9546

Canada

16456 Sixsmith Drive Long Sault, Ont. K0C 1P0 855-300-9151

**United Kingdom** 

Cardinal Building, Enigma Commercial Centre Sandy's Road, Malvern WR14 1JJ

+44 (0) 1684 891371