

# ULTRATWIN

Twin-channel ultrasonic level/ volume monitoring, pump control, open channel flow measurement, or all three!

## Flexible pump control & open channel flow monitoring with the UltraTWIN

Flexibility is the keyword for the UltraTWIN 2 channel ultrasonic system. Each channel is user-configurable to operate independently either as a full-function open channel flow monitor calculating flow rate to BS ISO 1438 and 4359, a pump control system, or as a level and volume monitoring unit for liquids or solids, calculating volumes and providing alarms.

UltraTWIN is compatible with the full range of dB or dBR transducers, from the ultra-high resolution dBMACH3 to the powerful 40 m (131 ft) range dB40. Six relays configurable to either channel provide full alarm and control options.

## Level/Volume Measurement

Use the level/volume measurement setting and UltraTWIN provides everything you would get from the Pulsar Ultra 3 or Ultra 5 in level measurement mode. UltraTWIN in level/volume mode will calculate volumes based on a wide variety of standard tank shapes and is equally at home measuring liquids and solids.

## **Open Channel Flow Measurement**

When you select the Open Channel Flow option, you are getting the full power of Pulsar Measurement's flow expertise, the choice of wastewater companies, and process industries worldwide to measure open channel



## THE RIGHT METER FOR

- Effluent Discharge Monitoring
- Shaft Tank Dual Chamber Measurement
- Dual Channel Monitoring
- Screen House Monitoring
- Sophisticated Pump Control

flow within effluent treatment processes. Features include onboard totalization and pulsed output. UltraTWIN provides outstanding accuracy when teamed with the high-resolution dBMACH3 transducer.

## **Pump Control**

In pump control configuration, UltraTWIN provides all the power of the Pulsar Ultra 5. Extremely reliable level monitoring even in the most difficult applications, it also provides a wide range of sophisticated pump control routines to keep the application running perfectly. UltraTWIN also includes four digital inputs making it possible to monitor the performance of other equipment, for example, a no-flow signal from a pump can trigger an alarm without the need for costly PLCs.

### Data Logging/Digital Communications

A powerful data logging solution can be added to the UltraTWIN system. As a factory fit option, level and flow information is recorded and 'date stamped' at user-defined intervals to build up a complete picture of the changing situation on site. Information may be stored for up to 12 months, and easily downloaded to a computer through a standard RJ11 port. The data logging solution offers Pulsar's PC Ultra Log Software package which records and charts data and trends in an easily accessible form.

UltraTWIN may also be upgraded to include RS485 communications, operating the Modbus or Profibus DV V0 or V1 protocols.



UltraTWIN Fasica Mount

#### UltraLog Software

The UltraLog Software Package is a powerful tool that can be used in conjunction with the data logging board available with the Pulsar Ultra range. This will provide you with all the tools required to get the most from the powerful data logging capability of the Pulsar Measurement Ultra range of products.

## **Data Logging**

Pulsar's Ultra Data Logger provides wall mounted Ultra controllers with data logging functionality.

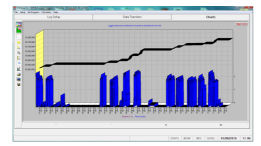
Ultra Data Logger records a wealth of information onto the supplied 8GB Micro SD card enabling you to log a wealth of data for the lifetime of the unit - for example, when set to log at 30-second intervals, the logging period is 19,884 days (54.5 years). Log interval is user selectable and logged files are stored in .csv format which can be used with the most widely used spreadsheet software.

### **Ultra Wizard**

Ultra Wizard is an on-board, menu-driven software tool that allows the user to quickly and simply set up an UltraTWIN unit for a specific application.

The user is led into a 'Quick Set-up' menu specific to the application type that allows parameters such as empty and full distances and alarm/ control relay settings to be entered. The majority of applications will then be 'ready to go,' while it is easy to finish off the more demanding installations via further menus, refining the programming to add extra sophistication to pump control routines.

The unique 'Quick Set-up' allows a user to avoid time-consuming programming and reference to parameter numbers.



UltraLog Graph Example

## **Technical Specifications**

#### **PHYSICAL: MOUNTING OPTION SPECIFIC**

Mounting Option:	Standard Wall Mount:
Controller Body Dimensions:	235 mm x 184 mm x 120 mm (9.25 in x 7.24 in x 4.72 in)
Weight:	Nominal 1 kg (2.2 lb)
Enclosure Material/ Description:	Polycarbonate, flame resistant to UL 94-5V UL94-V0 (fascia)
Cable Entry Detail:	3 x M20 glands
Transducer Cable:	Twin Screened
Maximum Separation:	1,000 m (3,280 ft)

#### **ENVIRONMENTAL**

IP Rating:	IP65 (Standard), IP64 (Fascia)
Max. & Min. Temperature (Electronics):	-20 °C to +50 °C (-4 °F to +122 °F)
Flammable Atmosphere Approval:	Safe area: compatible with approved dB tran
CE Approval:	See the CE Declaration of Conformity in the
UL Approval:	UL Listed. UL Listed to Canadian safety stand

#### PERFORMANCE

Accuracy:	+0.25% of the measured range or 6 mm (0.24
Resolution:	+0.1% of the measured range or 2 mm (0.08 i
Range:	<ul> <li>125 mm to 40 m (0.41 ft to 130 ft), dependition</li> <li>0 m to 2.425 m (0 ft to 7.95 ft), with dBMAC</li> </ul>
Echo Processing:	Patented DATEM (Digital Adaptive Tracking of

#### **OUTPUTS/INPUTS**

2 x Isolated output 4-20mA or 0-20mA into 5
Full duplex RS232 via RJ11 port
6 digits plus 12 character text, plus bar graph program/run/test mode indicators
Wall = 4, Fascia = 7, normally open or normal

#### PROGRAMMING

<b>On-board Programming:</b>	Standard on wall and fascia mount units with
PC Programming:	Via RS232 (RJ11 port)
Programming Security:	Via password (user selectable and adjustable
Programmed Data Integrity:	Via non-volatile RAM, plus backup
Power Supply:	115 V AC +5%/-10% 50/60 Hz, 230 V AC +5%
Volt-free Contacts:	6 form C (SPDT) 5 A, 240 V AC

#### Fascia Mount:

	200 mm x 112 mm x 108 mm (7.87 in x 4.41 in x 4.25 in) Cutout: 165 mm x 105 mm (6.5 in x 4.13 in)
	Nominal 1 kg (2.2 lb)
wall),	Polycarbonate, flame resistant to UL 94-5V (wall), UL94-V0 (fascia)

#### nsducers

product manual

dards. Certificate Number: E257330 (wall and fasica mounts only)

4 in), whichever is greater in), whichever is greater ding on transducer CH3 for open channel flow of Echo Movement)

500 (user programmable and adjustable), 0.1% resolution

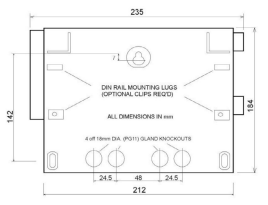
h with direction indicators, remote communicator identifier and

ally closed, 24 V DC supply

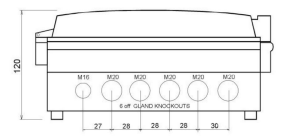
th integral keypad

le)

5%/-10%, 18-30 V DC



UltraTWIN Drawing Back



UltraTWIN Drawing Cable Entry

## Delivering the Measure of Possibility

Pulsar Measurement offers worldwide professional support for all of our products, and our network of reps and 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.

By taking a step forward in echo processing technology, Pulsar Measurement addresses applications previously thought to be beyond the scope of ultrasonic measurement. This technology improves signal processing at the transducer head which has made it possible to increase resistance to electrical noise, enabling the transducer to 'zone in' on the true echo.

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 © 2009 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