

FLOWCERT

High MCERT's Class 1 Accuracy on flumes, weirs, and Area-Velocity applications

The industry's highest accuracy, non-contacting, ultrasonic measurement of open channel flows.

Designed for flumes and weirs, FlowCERT gives temperature-independent, reliable measurement, and logging facilities. It includes five alarm / control relays plus 4-20mA output, data logging, digital input with the ability to accept a velocity sensor input for non-PMD applications. Programming the unit is a simple, menu-driven process. MCERTs class 1 approval when used with DUET.

Open Channel Flow with NO Primary Measuring Device (PMD)

The FlowCERT unit can be combined with a MicroFlow or a Speedy for velocity measurement. For Area-Velocity measurement, FlowCERT provides both contacting and non-contacting options. Combine a MicroFlow and a dB transducer for non-contacting applications and the Speedy for a contacting solution.

Open Channel Flow WITH a Primary Measuring Device (PMD)

Primary measuring devices include application assets like flumes or weirs. When you have an application with one of these already installed, FlowCERT can be combined with dB transducers from a dBMACH3, all the way up to a dB15.

For those applications that require MCERT certified accuracy, FlowCERT can be combined with the DUET transducer enabling it to become the most accurate MCERT system in the world.



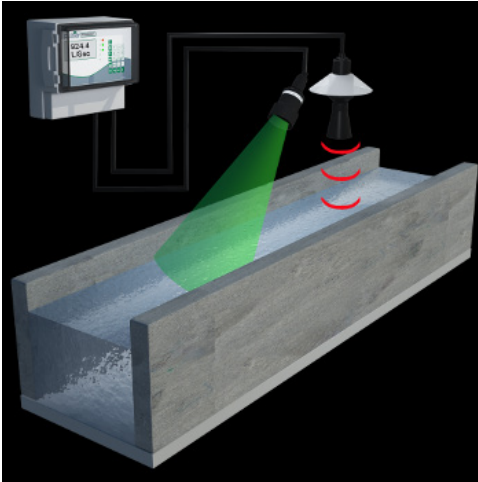
THE RIGHT METER FOR

- High Accuracy Flow on Flumes and Weirs
- Area-Velocity Applications
- Open Channels
- Influent/ Effluent Flow Monitoring
- Effluent Discharge Monitoring

Unit Software & Data Logging

Pulsar's Data Logger provides wall mounted Ultra Controllers with data logging functionality, it records and stores a wealth of information onto the supplied 8 GB micro SD card. Log intervals can be user selected. Files are compatible with standard spreadsheet software.

The Ultra Software Package is a powerful tool that can be used alongside the data logging board, providing the ability to program the FlowCERT data logging facility, download, view, and export stored data. The software is an optional product and is supplied with a USB/RJ11 cable for connecting your PC directly to the FlowCERT.



FlowCERT combined with MicroFlow for velocity measurement.

Area-Velocity Measurement / Open Channel Flow Measurement with no Primary Measuring Device

FlowCERT can be combined with either a MicroFlow or Speedy for velocity measurement. Or for area-velocity flow measurement FlowCERT can be used with a MicroFlow and dB transducer for a non-contacting solution or with Speedy for a contacting solution.

Open Channel Flow Measurement with a Primary Measuring Device

When you have an application with a primary measuring device (PMD), FlowCERT can be combined with dB transducers up to a dB15. For MCERTS certified applications, FlowCERT can be combined with DUET for the most accurate MCERTS system in the world! (independently tested).

UltraLog Software

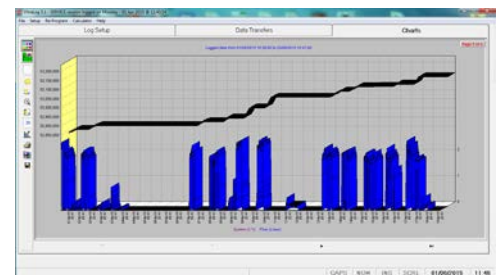
The UltraLog Software Package is a powerful tool that can be used in conjunction with the data logging board available with FlowCERT. UltraLog can program the FlowCERT data logging facility and download any data stored in

the unit so that it may be interrogated, viewed, and stored. You can also export data in .csv format compatible with standard spreadsheet programs. UltraLog is an optional software program, it is supplied with a USB/RJ11 cable for connecting your PC to a FlowCERT.

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.



Open Channel Flow Measurement

FlowCERT can be combined with either a MicroFlow or Speedy for velocity measurement. Or for area-velocity flow measurement FlowCERT can be used with a MicroFlow and dB transducer for a non-contacting solution or with Speedy for a contacting solution.

Primary Measuring Device

When you have an application with a primary measuring device (PMD), FlowCERT can be combined with dB transducers up to a dB15. For MCERTS certified applications, FlowCERT can be combined with DUET for the most accurate MCERTS system in the world! (independently tested).

Accessory Software

The UltraLog Software Package is a powerful tool that can be used in conjunction with the data logging board available with FlowCERT. UltraLog can program the FlowCERT data logging facility and download any data stored in the unit so that it may be interrogated and viewed and stored. You can also export data in .csv format compatible with standard spreadsheet programs. UltraLog is an optional software program, it is supplied with a USB/RJ11 cable for connecting your PC to a FlowCERT. We used it in conjunction with the data logging board available with FlowCERT. UltraLog can program the FlowCERT data logging facility and download any data stored in the unit so that it may be interrogated, viewed, and stored.

Technical Specifications

PHYSICAL

Mounting Option:	Standard Wall Mount:
Controller Body Dimensions:	235 mm x 184 mm x 120 mm (9.3 in x 7.2 in x 4.7 in)
Weight:	Nominal 1 kg (2.2 lb)
Enclosure Material/Description:	Polycarbonate, flame resistant to UL94-5V
Cable Entry Detail:	10 cable entry knock outs, 5 x M20, 1 x M16 underside, x 18 mm (0.7 in) dia (PG11) at rear
Transducer Cable Extensions:	2-core screened
Maximum Separation:	Up to 1,000 m (3,280 ft)

ENVIRONMENTAL

IP Rating:	IP65 / NEMA 4X
Max. & Min. Temperature (Electronics):	-20 °C to +50 °C (-4 °F to +120 °F)
Flammable Atmosphere Approval:	For installation in non-flammable area only. Most compatible transducers suitable for flammable atmospheres. See sensor / transducer datasheet or brochure.
CE Approval:	Listed in the Certificate of Conformity within the manual

PERFORMANCE

Accuracy / Repeatability:	Dependent on application and sensor used. See sensor specification.
Resolution:	Dependent on application and sensor used. See sensor specification.
Min. & Max. Range:	0 mm to 15 m (0 in to 49.2 ft). Dependent on the sensor used.
Echo Processing:	DATeM (Digital Adaptive Tracking of Echo Movement)
Rate Response:	Fully Adjustable

OUTPUTS

Analog Outputs:	2 x isolated (floating) output (to 150 V) of 4-20mA or 0-20mA into 500 Ω (user programmable and adjustable) 1 µa resolution
Digital Output:	Full Duplex RS232
Volt Free Contacts, Number, & Rating:	5 form "C" (SPDT) rated at 5A at 115 V / 240 V AC
Display:	6 digits plus 12 character text, plus bar graph with direction indicators, remote communicator identifier, and program / run / test mode indicators

INPUTS

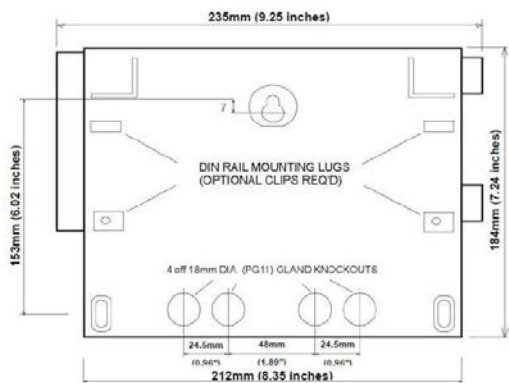
Analog Inputs:	Isolated (floating) input (to 150 V) of 4-20mA or 0-20mA into 500 Ω (user programmable and adjustable) 1 µa resolution
Velocity Input:	Via RS485 digital communications interface

PROGRAMMING

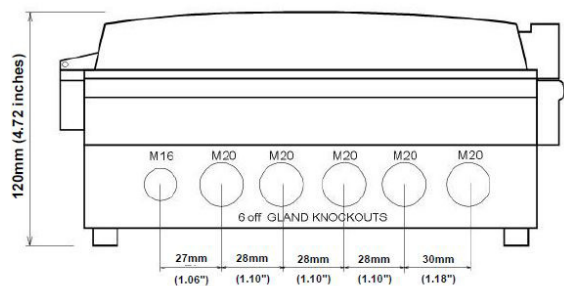
Onboard Programming:	By integral keypad
PC Programming:	Via RS232
Programming Security:	Via passcode (user selectable and adjustable)
Programmed Data Integrity:	Via non-volatile RAM, plus backup

SUPPLY

Power Supply:	115 V AC +5% / -10% 50/60 Hz, 230 V AC +5% / -10% 50/60 Hz, 22-28 V DC, 10 W maximum power (typically 6 W)
Fuses:	100mA at 230 V AC, 200mA at 115 V AC



FlowCERT Drawing



FlowCERT Cable Entry

Official Pulsar distributor:



www.u-f-m.com