

C

0



0

UNIVERSAL SMART METER

0

Intelligent Flow, Level and Water Quality Monitoring

UNIVERSAL SMART METER - USM

The USM is a small but powerful meter available in three formats

- > Level and Pump control
- > Open Channel Flow
- > Water quality measurement -pH, Redox, Dissolved Oxygen, Conductivity, Turbidity, Temperature

In common with all Smart Storm products the USM has been designed with the user in mind. Its four-button keypad allows fast and simple programming. The intuitive menus guide the user through clearly worded choice fields and help the user to navigate to a successfully programmed unit in a matter of minutes.





MEASURES AND CONTROLS



WATER AND WASTEWATER SPECIALISTS

Built on its research and advanced capability Smart Storm has always been at the forefront of innovative products for the water and wastewater industries and has won many prestigious UK and European awards for its innovative technology.

LEVEL MEASUREMENT



The USM is a powerful level monitor and controller ideal for cost effective solutions. Using a smart ultrasonic sensor, the USM will measure up to 20m in liquids and 10m in solids. With all standard tank shapes available in the look-up menu and nonstandard tanks programmable through a multipoint input



> Volume > Distance

table the USM will meet all your level and volume measurement requirements.

Simple pump control is available through the programmable relays and with a 4-20mA output and a RS485 (Modbus) output the USM can readily communicate with other instruments.

Ultrasonic level monitoring often suffers from erroneous results due to false echoes from artefacts inside tanks and silos. The USM echo profile map can be accessed through a pc connected to the RS485 interface and false echoes simply removed from the profile allowing accurate and reliable level and volume measurement.

FLOW MEASUREMENT



> Ultrasonic Sensor for primary devices > Non-standard look up table

The USM coupled with either a Digison ultrasonic airborne sensor for flumes and weirs or a Digison area velocity sensor for open channels, irrigation channels or pipes, offers a low-cost option

for water and wastewater flow measurement.

All ISO type flumes and weirs are preprogramed into the USM for primary structures and for

> All standard Flumes and weirs

> Area Velocity Sensor for partially filled and surcharged pipes and open channels

> non-standard devices a 21-point look-up table is programmable. A Manning formula for numerous pre-programmed channel shapes and pipes allows simple set-up for area-velocity measurement.

WATER QUALITY MEASUREMENT



The USM measures a wide range of environmental parameter and as standard the USM will measure pH or redox plus one of the other variables, conductivity, DO and Turbidity. Conductivity, and Turbidity. All sensors incorporate an in-built temperature sensor, so temperature is a no cost added value input.

Temperature

> Dissolved Oxygen

Sensor can be either free mounted in tanks or channels or inserted into pipes using Smart Storms bespoke pipe brackets.

Additional to the USM environmental USM is an optional data logger which will record in excess of 22 years of data. A windows based reporting software

Conductivity

> Turbidity

package allows the user to download data using a USB port and display and print graphs and detailed reports.

USM SPECIFICATIONS

DISPLAY		
Display	3" Graphic LCD Display 128 x 64 px, white on blue	
PHYSICAL		
Dimensions (mm)	130 (H) x 160 (W) x 60 (D) mm	
Ratings	IP66/NEMA 4X	
Approvals	ASA+PC, UL 94V-0	
Mounting	Wall mounted	
POWER		
Supply (AC)	100 - 240Vac, 5W (5V @ 0.38A)	
Supply (DC)	9 - 36Vdc. 5W	
Supply (DC)	(5V @ 0.38A)	
11.7.1		
11.7.	(5V @ 0.38A)	

INPUTS & OUTPUTS			
	USM pH Meter	USM Flow / Level	
Dedicated Measurement Inputs	Ph sensor OR Redox sensor temperature compensated	1 x ultrasonic Digisens sensor OR 1 x area velocity (AV) digital sensors	
Auxilary Measurement Inputs	1 x Modbus sensor: Turbidity, Conductivity, Salinity, DO, pH, Redox, NTU		
Outputs	2 x 4-20mA isolated	1 x 4-20mA isoltaed	
Comms	RS485 Modbus RTU	RS485 Modbus RTU	
Relays	3 x relays, 230Vac 5A / 30Vdc 6A contact rating	3 x relays, 230Vac 5A / 30Vdc 6A contact rating	
Options	Datalogger >20 years' storage. Inquisitor Windows based reporting software		

WATER QUALITY (DIGISENS SENSORS)	PH / REDOX (ORP) & TEMPERATURE SSPH Sensor Range: pH 0-14 units Radox -1,000 - +1,000 mV	Applications: > Pure mountain water > 20 μS/cm > Lakes and rivers 100 - 2000 μS/cm > Seawater > 50 mS/cm > Wastewater > 200 mS/cm Data Sheet: SSPH
	CONDUCTIVITY / SALINITY & TEMPERATURE SSCS Sensor Range: 0-200 mS/cm	Applications: > Urban wastewater treatment > Industrial effluent treatment > Surface water monitoring > Sea water > Drinking water Data Sheet: SSCS
	NEPHELOMETRIC TURBIDITY & TEMPERATURE SSNT Sensor Range: 0-4000 NTU or 0-4500 mg/L	Applications: • Urban wastewater treatment (inlets/outlet controls) • Sanitation network • Industrial effluent treatment • Surface water monitoring • Sea water • Drinking water Data Sheet: SSNT
	OPTICAL DISSOLVED OXYGEN & TEMPERATURE SSDO Sensor Range: 0,00-20,00 mg/L, 0,00-20,00 ppm, 0-200%	Applications:) Urban wastewater treatment) Industrial effluent treatment) Surface water monitoring) Drinking water Data Sheet: SSDO
LEVEL	RangeFrequencyDIGISON 33m150kHzDIGISON 66m80kHzDIGISON 1010m60kHzDIGISON 2020m40kHz(All models include temperature sensors)5000000000000000000000000000000000000	Applications: • Liquid and solid level • Pump Control • Penstock Control Data Sheet: DIGISON 3-20
FLOW	Open Channel Range Frequency DIGISON 3 3m 150kHz DIGISON 6 6m 80kHz (All models include temperature sensors)	Applications: > Open Channel Flow > Closed Channel Flow > Effluent Flow > Process Flow Data Sheets: DIGISON 3-6
AREA VELOCITY	SSAV Dual-Wave Ultrasonic Doppler technology. High resolution 15PSI stainless steel pressure transducer. Measures flow in channels up to 9m without loss of depth accuracy.	Applications: 9 Open Channel Flow 9 Surveys 9 Irrigation control Data Sheet: SSAV

Note: Measurement ranges are based on optimum conditions. Please see relevant data sheets for full sensor specifications.



Smart Storm Limited1 Cae Darbi, Cibyn Industrial Estate,Caernarfon, Wales, LL55 2BD, UK.t +44 (0)1422 363 46 2e enquiries@smartstormgroup.comw www.smartstormgroup.com



