EWS QVWT

Quad Vibrating Wire Telemetry.





EWS VWT Vibrating Wire Telemetry.

Overview.

The EWS QVWT (Quad Vibrating Wire Telemetry) presents a versatile multi-channel option, multi-communication enabled IoT device designed specifically for remote Geotechnical and Structural monitoring applications. Connect to any Vibrating Wire sensor such as VWP's, Strain Gauges and Crack Meters, and transmit data from anywhere utilising either 4GLTE or Satellite connectivity.

The device is four channel which makes it ideal for sites with up to 4 VW instruments such as nested piezometer bores.



Features.

- Multi-communications option; Send data via satellite (Iridium, or CatM1 LTE).
- Reads all Vibrating Wire Sensors.
- Dual Channel, 4 x VW Sensors
- Adjustable sweep range to suit different VW Sensor types.
- Internal rechargeable battery pack or long-life non rechargeable options.
- Clip on Solar option.
- Utlra-Low power draw with internal battery backu
- Configure using Bluetooth mobile app (available on Apple and Android).
- Remotely change settings with two way comms in over Iridium.
- Rugged and robust for harsh environments.
- Encoding scheme for compression of data packet size.
- Automatic upload to Orion Cloud.
- Internal storage of up to 260,000 events.





- Connects to all standard VW sensors commonly used in geotechnical and structural monitoring.
- Compact and discreet, reducing installation time and footprint.
- Designed and Manufactured in Australia.
- Rugged and robust deigned for harsh remote environments.
- Plug and play setup on-site.
- Very straightforward and scalable for fast deployments and large monitoring roll outs.
- No risk of Single-Point-Failure Each device transmits independently.
- Ideal for tailings dam monitoring.
- Perfect for new and retrofit instrumentation projects.

Specifications.

Physical property		
Dimensions (W x H x D)	4ch VWT -Approx 112 x 177 X 63 mm	
	4ch VWT -Approx 112 x 177 X 63 mm	
Body weight	without battery	18650 approx 49g each
		D cell approx. 111g each
Waterproof level	IP67 rating	

Operating environment			
Temperature (1, 2)	-20 65 °C	Storage (Without battery) -40 65 °C	
Humidity	5 60% RH		

Power source			
Internal power (3)	ernal power (3) 2x Rechargable 18650 battery / Suggested model: ICR18650-26JM		
	2x Non-rechargable (D cell) battery / Suggested model: ER34615M		
External power	DC 12 24 V / 1 A		
	Battery or Solar power with M8 connector		

Output Option		
Channel	4-8 VWP's and 4-8 Temperature	
Measurement of Vibrating wire	Measurement Excitation	Automatically set 5V to 12 V
	Sweeping frequency range	450Hz
	Accuracy	+/-0.1% Full Scale
Measurement of Temperature	Accuracy	+/-0.1°C

Connectivity	
USB	1x Micro USB
Wireless	Bluetooth 5

System			
Clock	RTC	Accuracy 70 ppm (20 ppm at 25 °C)	
	Network time Sync support		
Display	LEDs indicating status		
Configuration	Remotely change setting wit	Remotely change setting with two-way communications established via an application gateway	

Logging				
Number of channels	20			
Reading interval	sec/min/hr	Max. 24:00:00		
Memory	4MB / 256,000 Events (N	4MB / 256,000 Events (Non-volatile-Log)		
Software	EWS Logger V00.01.137 or higher Compatible with Window 1		Compatible with Window 10	
File format	.CSV			

Specifications.

Built-in sensor / function	
Internal battery voltage	Yes
External voltage supply	Yes
Temperature	Yes
Radio signal	Yes
GPS tracking	Only cellular modem
Barometer	No

Network communication		
Iridium	Protocols	Short Burst Data
	Coverage	Worldwide
4G Cellular LTE-M/NB-IOT	Protocols	MQTT
	Network support	Telstra (Australia)
		Most major networks globally
	Coverage	4 million Sqr km

Antenna type	
Built-in antenna	Yes
External antenna	Optional

Contact us

EWS Monitoring.

Australia: Perth I Sydney

Americas

Sales enquires: sales@ewsaustralia.com

Support enquires: support@ewsaustralia.com

Other: info@ewsaustralia.com

ewsmonitoring.com

