# W15 MEMS PIEZOMETER MODEM LOGGER





### Description

The MEMS Piezometer Modem Logger combines a high capacity GSM/GPRS enabled datalogger with a small diameter MEMS Piezometer for use in fully or partially saturated soil and rock.

Readings are stored on a local SD card and are transmitted in engineering units to any FTP site via the on-board Quad band GSM/GPRS modem. Logger settings are easily configured by the user making the device completely adaptable to site changes.

The Logger incorporates an intelligent '**passive**' to '**active**' alarm system with up to six user defined prioritisation thresholds, reducing battery consumption and an overload of needless data. The sensor element prevents the inclusion of gases and contains hydrophilic properties that ensure the functionality of the sensor, ensuring low noise levels and excellent stability.

The addition of a rain gauge allows correlation between rainfall and ground water level changes.

The MEMS Piezometer Modem Logger provides high accuracy, barometric correction, automatic data transmission and active alarming in one simple device, making it an ideal solution for automatic pore pressure measurements.

### Features

- Integrated barometric sensor
- High grade sensor element & filter
- On-board GSM/GPRS modem
- Data delivered in engineering units
- Intelligent alarming with 5 user defined thresholds and alarm notification via SMS and FTP
- Optional alarm suppression
- Low power; requires one D-Cell Lithium battery
- Reads 2 channels; a 0-10V or 4-20mA sensor and a pulse sensor
- Integrated barometric pressure sensor
- Micro SD card
- Optional rain gauge

### Benefits

- Enables measurements of pore water pressure only
- Ensures low noise & excellent stability
- Data delivered direct to 'ARGUS' Software via FTP
- No post-processing of data required
- Swift notification of changes in site conditions, alerting multiple users
- Reduces the likelihood of false alarms
- Operates for up to 2 years without battery change
- Intelligent dual sensor capability
- Atmospheric pressure compensation
- Internal logging of millions of data points
- Integrated rainfall data



Comprehensive information about this product and our full range is available at www.soilinstruments.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com



#### Operation

The logger is a high capacity two channel datalogger with an integrated barometric compensator. Channel one reads a MEMS 0-10V or 4-20mA piezometer and channel two reads a pulse sensor, such as a rain gauge.

The piezometer is suspended in a borehole or buried in fill and wired into the logger. The logger is attached to any suitable structure using appropriate fixings for the medium it is to be attached to.

The unit can either be programmed manually using a Field PC with a USB cable or remotely via the FTP server by changing the settings file.

The alarm system, SMS functions, reading intervals and schedules can be programmed or changed at any time, quickly and efficiently via the FTP site. The data can then be viewed by anyone at any time; all that is required is an internet connection and the log on details for the FTP server.

The multi layered '**passive**' to '**active**' alarm system incorporates up to six user defined prioritisation thresholds. Once setup, the Logger remains in '**passive**' mode logging at user defined intervals, until any of the pre-set alarm levels are breached, at which point it will automatically switch to '**active**' mode and initiate increased data transfer to the FTP site whilst simultaneously sending out multi-level SMS text alerts to multiple contacts.

## Associated products

For details on:	Catalogue code:
Standpipe Piezometer	W1
'ARGUS' Monitoring Software	D4

View our full product range on www.soilinstruments.com

#### Applications

Piezometers are used in geotechnical, environmental and hydrological applications. They can be installed in boreholes and placed in fill materials or open wells to measure water levels or pore water pressures to enable engineers to verify design assumptions and control placement of fill.

Typical applications include:

- Environmental management
- Aquifers
- Tidal effects on coastal soils
- Dams
- Embankments
- Potential landslide sites
- Dewatering excavations
- Tailings lagoons
- Pumping tests
- Monitor seepage
- Control placement of fill





Specifications				
Piezometer	0-10V	4-20mA		
Range (kPa)		250 (absolute)		
	0-10V	2-50 (d) 50 (d)		
Accuracy	0.101	+0.1% full scale		
Decolution				
		0.01 Krd		
Over range		400% full scale		
Diameter		18mm		
Operating temperature		-20 to +80°C		
Weight (excluding cable)		115g		
Maximum recommended cable length	50m	500m		
Hermetic Sealing				
Piezometer	Epoxy resin			
Sensor Housing				
Housing material	316 Stainless Steel			
Filter element	Hydrophilic polyethylene			
Ingress protection		IP68		
Power				
Power supply	1 Lithium (e.a. l	iSOC(2) D-cell battery 3.61/ (not included)		
	Typically 5m A while reading a sensor	Maximum 25mA while reading a sensor		
Pattery life?		minute intervals and daily data transmission		
battery me	Over 2 years @ 13			
GSM/GPRS				
Frequency band	Quac	l band 850/900/1800/1900 MHz		
Module	0	n-board GSM/GPRS modem		
Antenna	In	nternal printed circuit board		
SIM card		On-board. SIM lock free		
Datalogging				
Logger resolution	12-bit	A/D converter and over sampling		
Logging frequency range	User de	fined. up to 1 reading per second		
Sampling frequency	User defined, sampling typically eve	rv 1 second to every 10 seconds (to check against alarm levels)		
Data transfer	Every 24 hours as standard and immediately when user-defined alarm is triggered			
Data Storage				
Memory size	2GB micro SE	), capable of storing millions of readings		
Format of reading set	Time stamp, readings in raw or	engineering units, information including battery voltage		
Method of data transfer	Via GPRS/I	TP and stored locally on the SD card		
Enclosure				
Housing material	Glass fibre	e, reinforced polyester, corrosion free		
Ingress protection		IP66		
Physical Properties				
Size	L 162mm x W 82mm x H 60mm			
Weight	1kg			
Cable				
Туре	4 core	Polyurethane (PUR)outer sheath		
Diameter	6.35mm			
Length	15m			
Weight (per metre)		70 grams		

<sup>1</sup>Dependant on readout.

 $^2\!Battery$  life dependent on frequency of readings and data transmission rates.

Ordering Information		
Battery and Mounting Brackets to	be Ordered Separately	
MEMS Piezometer and Modem L	ogger Set	
W15 250 GPRS	MEMS Piezometer 250 kPa 0-10V, complete with 15 metres of cable and Modem Logger GSM/GPRS	
W15 250 MA GPRS	MEMS Piezometer 250 kPa 4 20mA, complete with 15 metres of cable and Modem Logger GSM/GPRS	
MEMS Piezometer		
W15 250 15M	MEMs Piezometer 0 10V, 250kPa absolute pressure range, fitted with 15 metres of cable	
W15 250 CSC	MEMs Piezometer 0 10V, 250kPa absolute pressure range, fitted with customers specified length of cable	
W15 250 MA 15M	MEMs Piezometer 4 20mA, 250kPa absolute pressure range, fitted with 15 metres of cable	
W15 250 MA CSC	MEMs Piezometer 4 20mA, 250kPa absolute pressure range, fitted with customers specified length of cable	
Accessories		
D8-Mount-Pole	Mounting Bracket for 50mm (2") Diameter pole	
TLT7-Mount	Wall Mounting Bracket Set	
BATT-3.6-19	3.6V Lithium battery; 1 required per logger	
W15-Rain-0.2mm	Professional rain gauge, 0.2mm resolution	
W15-Rain-Pole	Rain Gauge Mounting Bracket for 50mm (2") Diameter pole	
Instrument Cable		
CA 3.1 4 20IC	Instrument Cable 4 core Screened 20AWG 6.35Ø (per metre)	
Manual		
MAN-243	Modem Logger	



