TLT7 TILT LOGGER





Description

The Tilt Logger is a standalone MEMS Tiltsensor with integrated datalogger and GSM/GPRS modem that measures the rotation of structures in the vertical plane.

Readings are stored on a local SD card and are transmitted to any FTP site via the on-board GSM/GPRS modem.

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. Logger settings are easily configured by the user, allowing full control of settings and alarms, making the device completely adaptable to site specific changes.

With continuous monitoring, automatic data transmission and active alarming, combined with the accuracy and reliability of a MEMS sensor, supplied in one compact and robust unit, the Tilt Logger is the perfect solution for your monitoring requirements.

Features

- Uniaxial MEMS sensor
- On-board GSM/GPRS modem
- Data delivered in engineering units
- Completely cable free; plug-and-play
- Intelligent alarming with 6 user defined thresholds and alarm notification via SMS and FTP
- Optional alarm suppression
- Low power; requires one D-Cell Lithium battery
- Micro SD card

Benefits

- MEMS sensor provides highly accurate and stable data
- Data delivered direct to 'ARGUS' Software via FTP
- No post-processing of data required
- Quick and easy to install
- 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
- Internal logging of millions of data points



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PRECISELY MEASURED

instrumentation and monitoring

Operation

The Tilt Logger is a comprehensive cable free monitoring unit; therefore it requires no cable or wiring of sensors and dataloggers. The only requirement is GSM/GPRS signal and an FTP site, however the unit can be configured and data retrieved manually via a Field PC and USB cable, if preferred.

The Tilt Logger is attached to the structure to be monitored using appropriate fixings such as expanding shells or groutable anchors.

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.

Applications

The Tilt Logger is used to monitor vertical rotations of structures; it is commonly used to monitor settlement and heave of existing structures caused by adjacent excavations or tunnelling works.

The sensor is especially useful where topographic measurements are precluded or where access is restricted.

Typical applications include:

- Brick and stone buildings
- Vertical rotation (heave and settlement) due to adjacent construction activities
- Bridges and dams
- Impounding and loading effects in short or long-term
- Slope stability
- Land/mudslide prone areas
- Differential levels

Associated products

For details on:	Catalogue code:
Rugged Field PC	C17-3
MEMS Tiltsensor	TLT-6

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Specifications	
Sensor	
lype	MEMS uniaxial tiltsensor
Range	±15°
Accuracy	±0.2° full scale
Resolution	±0.005°
Repeatability	±0.01°
Operating temperature	-20 to +80° C
Housing material	Glass fibre, reinforced polyester, corrosion free
Ingress protection	IP66
Power	
Power supply	1 Lithium (e.g. LiSOCI2) D-cell battery, 3.6V (not included)
Current consumption	< 4 uA on standby, 5mA while reading a sensor, typically 200mA during GSM transmission
Battery life	Over 2 years @ 15 minute intervals and daily data transmission
GSM/GPRS	
Frequency band	Quad band 850/900/1800/1900 MHz
Module	On-board GSM/GPRS modem
Antenna	Internal 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 defined, up to 1 reading per second
Sampling frequency	User defined, sampling typically every 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 SD, 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/FTP and stored locally on the SD card
Physical Properties	
Size	162mm x W 82mm x H 60mm
Weight	1kn
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Ordering Informa	tion
Battery and Mounting Bra	ckets to be Ordered Separate
Tilt Logger	
TLT7-U-15	Uniaxial MEMS Tilt Logger
Accessories	
TLT7-Mount	Wall Mounting Bracket Set.
Batt-3.6-19	3.6V Lithium battery; 1 requ
Manual	
MAN-244	Tilt Logger





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