

Cello 4c - Compact SMS/GPRS Pressure and Flow Data Logger

- Fully integrated GSM/SMS/GPRS Data Logger
- Supports 'average' and 'statistical' recording
- Up to two flow and two pressure inputs
- Self-powered with internal or optional external battery for > 5 years
- 15 minute, 30 minute or 60 minute data transmission using frequent data mode
- Threshold and profile alarms
- Daily meter index transmission
- "Data on the web" option
- UK Water Industry Telemetry Standard (WITS) compatible
- Direct communication with Regulo PRV controller
- Compact design for installation in boundary boxes and hydrant chambers
- Configurable for special applications including step testing, meter sizing and consumption analysis

Cello is a family of GSM data logging devices for water, gasand electricity applications. over 250,000 of Cellos havebeen installed throughout the world and Cello has become an industry standard for remote monitoring.

Cello has a custom designed aerial to maximise GSM signal in underground locations. Cello can be connected to pulse output meters and/or pressure tappings and records data at intervals between 1 second and 1 hour (user-programmable).









can be programmed to automatically send data more frequently.



Cello has sophisticated alarm regimes for detecting and immediately signalling abnormal conditions. Cello supports high and low

alarms on each channel. Additionally, profile alarms can be configured to follow daily data profiles. In the event of an alarm, Cello





Data sent by the Cello can be collected via several methods, including:

- Technolog's proprietary software installed onto a local host PC
- Technolog's resilient twin data centre
- Technolog's WaterCore web based software

Alarms from the Cello in the field can be forwarded to the relevant field support staff by text message or

Cello 4c - Compact SMS/GPRS Pressure and Flow Data Logger





Technical Specifications







Pressure Input Input range: 0 - 100m (0 - 10 bar) or 0 - 200m (0 - 20 bar)

+/- 0.5% accuracy

+/- 0.5% resolution (optional +/-0.1%)

Integral antenna. Optional external antenna

Data transmission SMS or GPRS. 15mins, 30mins, 1 hour, 1 day, 1 week or monthly at programmable date and time

Data rate: 1200, 2400, 4800, 9600 bps

Memory ----- Size: 128K, allocatable between channels as required (max 64K per channel)

Type: Solid state, non-volatile

Accuracy: 100 seconds per monthly maximum error over operating temperature range

Synchronisation: Option to synchronise dock to GSM network

Supply Internal lithium battery pack

Optional high capacity external lithium battery pack, user replaceable

Life: Typical battery life > 5 years depending on mode of use

Data storage: Rotating store or store until full

Supports average and statistical recording (min, max, mean, standard deviation) over a defined logging interval

Alarm Dial-Out High/low threshold and profile alarms independently configurable on each channel

Option to update data on alarm and more frequently thereafter

Environmental Operating ambient temperature: -20°C to +50°C

Protection classification: IP68 (submersion at 1m depth for > 24 hours)

Mechanical Diameter 149mm x 146.5mm high

Weight 0.750kg

Cello 4c - Compact SMS/GPRS Pressure and Flow Data Logger

For further information contact:



