Cello XO

TECHNOLOG

A Universal Solution to Remote Monitoring of Networks

The Cello XO offers a range of build options and additional features that increase the capabilities of GSM data logging.

Whilst maintaining the key features of Cello family, including long battery life, efficient use of GSM/SMS and high reliability, the following additional options are available:

Signal Inputs

Up to seven 'universal' analogue / digital inputs, two pressure sensors and two control outputs

The addition of a second pressure channel is invaluable for monitoring Pressure Reducing Valves (PRVs) and Pressure Sustaining Valves (PSVs).

Pressure Sensors

Internal pressure sensors are the most popular, lowest cost option. However, external pressure sensors avoid the risk of frost damage and are particularly useful if Cello is installed away from the water main. For example, external pressure sensors may be considered if Cello is to be installed in an above ground kiosk.

Antenna

The *internal antenna* provides excellent performance in underground chambers and is the most popular option. However, in a minority of cases, it can be useful to mount the antenna in an alternative location to the Cello, therefore an *external antenna* can be specified.



Standard Cello Features

- Self powered for up to 10 years
- Nationwide wireless coverage
- On-demand data retrieval option
- Compatible with Technolog's PMAC software
- Sophisticated alarm dial-out regime
- Signal strength survey mode
- Totally portable: no mains power or telephone line connections



Engineering Solutions for the Utilities

Copyright Technolog 2002
All rights reserved.
Specifications subject to
change without prior notice.

DS5N9000 Iss. A DMR: 3705



Technical Specifications

Inputs Universal analogue / digital inputs

Up to two absolute pressure transducers

Pressure Sensors Integral or external

Pressure Inputs Input range 0-100 m or 0-200 m

Operating temperature range: +1°C to +20°C (water)

Accuracy/resolution: ±0.5% of range

Pressure port: standard quick-fit male probe

Flow Inputs Pulses counted over and recorded at preset intervals

GSM Modem Frequency: 900 MHZ, 1800 MHz, 1900 MHz

Antenna Integral or external

General Specifications

Serial Port Type: Full duplex, asynchronous

Data rate: 1200, 2400, 4800, 9600 bps

Memory Type: Solid state, non-volatile

Size: 128K, allocatable between channels as required (max 64K/channel)

Clock Type: Crystal controlled calendar clock with leap year adjustment

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

Synchronisation: Option to synchronise clock to GSM network

SupplyType: Internally powered by a single lithium battery pack, user exchangeable

Battery Life: Typically up to 10 years depending on mode of use

Internal back up cell maintains logging and local communications when main battery pack is

discharged

Recording Recording interval: Programmable between 1 second and 1 hour

Data storage: Rotating store, or store until full

Alarm Dial-Out High/low alarms independently programmable on each channel. Continuous, time window and

profile modes of operation. Option to update data more frequently after an alarm

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

Protection classification: IP68, submersible to 1 metre

Connectors Military specification, conforming to MIL-C-26482