DataCell



www.DataCell.co

W

Flow Measurement Pressure Measurement Location Identification

Inputs:

•

.

- 1 flow counter
- 1 pressure channel
- GPS enabled
- Measure:
 - flow
 - pressure
- Log:
 - flow
 - pressure
- Alarm:
 - pressure high
 - pressure low
- Location:
 - GPS enabled
- Next G
 - data returned as scheduled
 - instant alarm notification
 - send to system
 - send to phone
- Rugged/Waterproof /Independant
 - IP68
 - Battery powered
- Integrate to:
 - SCADA
 - BMS
 - SQL
 - Monitoring Systems
 - Web Hosted Systems





Flow Pressure

Product Overview

The DataCell advanced data logger has been designed to provide automated remote monitoring and analysis of systems and environments critical to your needs.

The DataCell has been designed to be maintenance free, specifically for the harsh, remote environments where it is usually deployed.

Being battery powered and completely self contained the DataCell can monitor powered or unpowered networks independant of the mains supply, enabling critical system measurement, monitoring, and alarming.

The data from the DataCell is returned to you via the Next G/3G/GSM/GPRS network and can be automatically integrated into your business systems for analysis. KPI reports, trend analysis and alarming become a breeze and allow you to concentrate on business improvement rather than analysis.

Data can be returned directly to your system or displayed on the DataScape web platform.

Being absolutely independant of any other support systems, the DataCell is truely self sufficient.

Installation simply involves mounting the unit and sensor - no field calibration or configuration is required. The exceptional battery life will result in a low 'whole of life' cost of ownership.

Specifications - CZ21075

Inputs Pressure Channel:

Flow Channel: GPS: ± 100 mV 3.3V supply 100 Hz max Integrated

LoggingMemory:16,000 recordsAlarms:High/Low pressure

Communications

Serial:	USB interface
Wireless:	Next G/3G/GSM/GPRS
Protocols:	TCP, FTP, Email, SMS
Delivery:	Data programmable from 1 hour
	Alarms - immediate

<u>Clock</u>

Real time with SNTP time update

Battery

Type:3.6V Primary LiSOCl2Life:Typically 5 years, configuration dependent

PhysicalDimensions:68mmØ x 170mmWeight:415 gramsEnvironmental :IP68Operating Temperature:0°C to +50°CStorage Temperature:-20°C to +70°C

Applicable Standards AS 60529-2004: IP68 AS/NZS 60950.1:2011 AS/NZS CISPR 22:2009 CE RMC

IEC 60529 Ed 2.1: IP68 EN 60950-1:2006/A11:2009

AEGIS

Australia Aegis

Toll Free: 1300 723 447 sales@aegis.net.au www.aegis.net.au

United Kingdom Aegis Instruments

Toll Free: 0800 6123447 sales@aegisinstruments.co.uk www.aegisinstruments.co.uk

New Zealand Aegis Instruments Toll Free: 0800 023447 sales@aegis.net.nz

sales@aegis.net.nz www.aegis.net.nz