

LoLog Vista Flexible Data Logger

LoLog Vista is a simple, but highly flexible, portable data logger. Designed for rapid installation, LoLog Vista can be applied to virtually any data logging application in minutes.

Once installed, LoLog Vista can operate unattended until the data is required. It is rugged, making it ideal for harsh environments.

LoLog Vista is available with 1 or 2 input channels and also includes an integral LCD display, delivering a clear local indication of either one or both input channels. LoLog Vista is completely waterproof and submersible.

Key Features and Benefits

- Long term monitoring: up to 5 year battery life in normal use
- **Expandable memory:** up to one million data values on single channel variant, if purchased with optional memory upgrade
- Accessible data: data download via Infra-Red interface into laptop or PC
- Durable: rugged die cast aluminium case
- Fully waterproof: fully sealed and submersible. IP68 rated
- LCD display: integral LCD screen with continuous display



Applications

LoLog Vista can be quickly applied when it is necessary to carry out an urgent investigation. Programmed in minutes, LoLog can be attached to any pulse output meter and will immediately start logging.

Alternatively, LoLog Vista can be used as a solid state pressure gauge or a local indicator for other electrical signals, such as from digital flow meters.

LoLog Vista is highly economical and is well suited to connection to district metering, where telemetry is not desirable or appropriate.

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

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LoLog Vista **Flexible Data Logger**

Sensor Input Options

Digital	Uni- or Bi- directional pulse
	Reed switch contact closure type or other non-powered sensors including Kent LRP & PU10 pulse heads. Aquamag/Magmaster
	Up to 64 pulses per second
Analogue	Analogue 0-20 bar / 0-200 meters head / 0-300 psig, repeatability $\pm 0.1\%$. Please note that the logger is calibrated to 10bar as standard. 20 bar calibration must be specified at the time of order if required
	4-20mA from isolated sensor
	0-1v. 1-5v. or 0-100mVolt
Memory	Recording 64,000 readings in continuous (cyclic) operation. Unit can be purchased with optional extended memory to 1,000,000 data values depending on variability of data.

Features

Frequency	Sample Period - in 1 second increments, up to 24 hours
Logger ID	Up to 8 alphanumeric characters
Site ID	Up to 127 alphanumeric characters
Clock	24 hour clock with date facility
Count and Event Logging Modes	Count and Event (PIT) logging modes, with bi-directional capability
Calibration	Totaliser calibration - tenths of litre per pulse
Dimensions	160H x 108W x 45D mm (6.3" x 4.3" x 1.8")
Construction	Die-cast aluminium enclosure, powder coat spray painted
Weight	0.8kg (1.8lb)
Operating Temp.	-20 to +70°C (-5 to +160°F)
Power	Lithium battery operational for 5 years under normal operating conditions. Data recoverable at factory with low battery condition.

Communication

Serial	RS232 or USB by Infra-red port for connection to laptop or desktop PC
LCD Display (Vista)	4.5 digit LCD showing one or toggling between both input channels: real time, latest reading, min value last 24 hours or totaliser (flow meter reading)



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