



□ ⟨XiLOG4G

This advanced, robust data logger transfers data reliably and securely over a wide range of communications networks

COMMUNICATIONS

Transmission options 4G/3G/2G

Antenna External antenna options.

Transmission frequency Down to every 5 minutes

SIM type User accessible NANO Sim

Direct connection Bluetooth

LOGGING

Memory size 4GB

Data types Average, minimum, maximum, standard deviation

Logging mode Periodic and event
Sample intervals 1 second – 24 hours

DIGITAL INPUT

No. of digital inputs 2

Max pulse frequency 1000 Hz

Logging modes Switches to event pulse interval timing at low pulse rates

Meter index Digital totaliser

Bi-direction/Combination Option to combine two independent pulse streams into a single logged value

INTERNAL PRESSURE

No. of internal pressure transducers 2

Internal pressure range 0-20 Bar

Accuracy±0.1% of full rangeConnectionMale quick release

ANALOGUE INPUT OPTIONS

No. of 0-20 mA 1 No. of 0-2V/0-5V/0-10V 1

 $\begin{array}{ll} \textbf{Accuracy} & \pm 0.1\% \text{ of full range} \\ \textbf{Resolution} & \pm 0.025\% \text{ (12 bit)} \end{array}$

BATTERY

Internal battery 3.6 V

Battery chemistry Lithium Thionyl Chloride (non rechargeable)

Battery life 5 years based on 15min data sending once per day in adequate signal conditions

ENVIRONMENTAL

Operating temperature 0 C to 60 C (internal pressure transducers)

Maximum humidity 99% relative humidity

Ingress protection IP68 (fully submersible to depth of 1m)

PHYSICAL

Dimensions 100 x 160 x 44 mm (external aerial only)

Weight 530g

Material bodyExtruded 6063 AluminiumMaterial end caps30% glass filled polypropylene

