



🖿 🛛 🗛 i LOGIOT

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

COMMUNICATIONS	
Transmission options	
-	LTE CATM1 / NBIOT / 2G
Antenna Turuna ini un fur anno an	External antenna options.
Transmission frequency	Down to every 5 minutes
SIM type	User accessible NANO Sim
Direct connection	Bluetooth
LOGGING	
	4GB
Memory size	Average, minimum, maximum, standard deviation
Data types	Periodic and event
Logging mode	1 second – 24 hours
Sample intervals	1 50000 - 24 10005
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 range
Connection	Male quick release
ANALOGUE INPUT OPTIONS	
No. of o-20 mA	1
No. of 0-2V/0-5V/0-10V	1
Accuracy	
Resolution	±0.1% of full range
Resolution	±0.025% (12 bit)
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 body	Extruded 6063 Aluminum
Material end caps	
material end caps	30% glass filled polypropylene



Ovarro has a global network of offices and distributors. Visit our website to find your local office.

