



OdaLog G20

Simple and Effective Gas Monitoring

Now with Smart Sensor technology

G20 Logger Simple and Effective Gas Monitoring

Key Features



ATEX, IECEx Certified

Accompanied with Odastat-NX software



Long deployment period of upto 90 days

USB, Bluetooth and MODBUS communication

Smart sensor with predictive maintenance and health indication

OdaLog®

Specifically designed for harsh wastewater environment

Typical Gas Monitoring Area:

- Sewer collection lines
- Water Treatment plants
- Volcanoes

- Manhole
- Chemical plants

- Drain and pits
- Storage and Warehouses

Specification	OdaLog G20
Instrument Temperature Range	-20°C (-4°F) to 50°C (122°F)
Instrument Relative Humidity Range	5 to 95% RH
Ingress Protection	IP66/68
External Dimensions (DxH)	76.5 mm (3.01") x 175 mm (6.89")
Instrument Weight	420 g (14.8 oz)
Power Supply	Replaceable D-Size Lithium Battery
Battery Life/ Run Time	Up to 9 months, dependent on user set up
Logging Interval	Selectable from 1 minute to 1 hour
Communication	USB, Modbus, Bluetooth (G20N)
Servicing	Recommend to return OdaLog [®] G20 to an authorised OdaLog [®] service centre at least once every six months for a full inspection, calibration and linearity test
Warranty	12 month warranty when used in accordance with the operator's manual (excludes calibration and freight costs)

Model	Part Number	Bluetooth	Range	Resolution	Accuracy
G20, H ₂ S	ODAG20-H2S-200*	No	0-200 ppm	0.1 ppm	5% of measurement
G20N, H ₂ S	ODAG20N-H2S-200*	Yes	0-200 ppm	0.1 ppm	5% of measurement
G20 N , H ₂ S	ODAG20N-H2S-2000*	Yes	0-2000 ppm	1 ppm	5% of measurement
Odastat-NX	Free to download from web	site			

* Note: OdaLog G20 can generally be used for lower measuring ranges

In Australia:

For customer service, call 1300-735-292 To fax an order, use 1800-067-639 To email an order, ordersau@thermofisher.com

In New Zealand:

For customer service, call 0800-933-966 To fax an order, use 0800-329-246 To email an order, ordersnz@thermofisher.com

