

COMlog 2 Versatile Data Logger

COMlog 2 is the highly versatile data logger designed to be a cost-effective, multi-application data logging solution.

Developed for flexibility, COMlog is compatible with any sensor or meter that has a volt-free pulsed output.

Particularly effective for smart metering, COMlog 2 provides businesses with an efficient way of managing water and energy consumption and reducing costs.



Key Features and Benefits

- Multi-application: compatible with a wide range of meters and sensors
- **Easy software integration:** designed for easy integration into third party software applications via Datagate API
- **Telemetry:** NBIoT LTE-based cellular communication standard with fallback 2G capability
- Excellent value: reliable and cost-effective
- Accessible data: near real-time data at low cost
- Flexible alarm modes: High Flow, Low Flow and Profile Alarms
- **Online data viewing:** via HWM Online the multi-utility data monitoring system
- Long term monitoring: typical 5 year battery life
- External antennas: support improved signal strength contact HWM for more information
- Wireless programming: units can be upgraded and programmed without the cost of a site visit
- Responsive: accelerated dial in on alarm

Applications

COMlog 2 is compatible with any meter that has a volt-free pulsed output and uses accumulative pulse counting technology to calculate index readings against a known volume.

COMlog transmits data through an integral modem with GPRS/2G, 4G, LTE-M (Cat-1) and other NBIoT options available.

The replaceable internal batteries will typically power the device for over five years when data is transmitted every eight hours.

COMlog 2 is also supplied with an external antenna connection that enables the use of a range of specialist antennas to address the most extreme low signal level locations.

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

www.hwmglobal.com

COMlog 2 Versatile Data Logger

Logger Features

Memory	Primary recording: 2 million readings Variable sample rate 1 sec to 24 hrs (please note that this may affect battery life and communications cost).
Alarms	Lower/Upper limit, Min Night Flow, Rate of Change, Channel Difference, In/Out of Band alarm types. 6 programmable conditions sets available, sending SMS alarm message to a mobile phone
Logger ID	7 alphanumeric characters. Readable factory set serial number in firmware
Internal Cellular Modem	Cellular modem supporting 2G/3G/ NBIoT/LTE-M (Cat-1) with SMS backup where available - contact HWM for available options
Dimensions	84mm x 114.5mm x 113.3mm
Construction	Tough ABS plastic enclosure (blue)
Weight	570g
Operating Temperature	-20 to 60°C (-5 to 140°F) (contact HWM for higher temperature options)
Ingress Protection	IP68 submersible
Power	Lithium Thionyl-Chloride cell operational for 5 years under standard operating conditions, complete with low battery alarm

Sensor Input Options

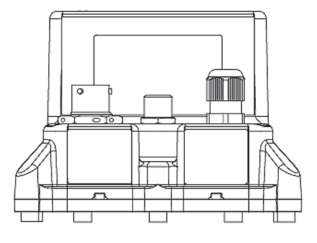
Digital	One or two bi-directional pulse input
	Reed switch contact closure type or other pulse input
	Up to 64 pulses per second
	Available with Modbus input

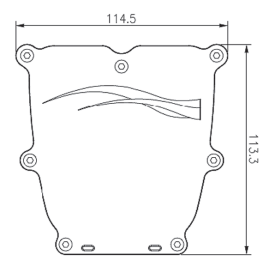


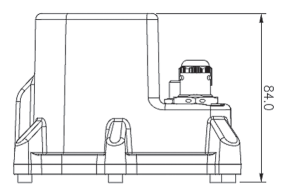
All images, text and designs are protected by international and UK copyright law and remain the property of HWM Global. It is against the law to copy or use any of the content from the HWM Global website or literature without the written consent of HWM Global. HWM-Water Ltd. reserve the right to vary the specification.











HWM Water Limited HWM Global

Ty Coch House Llantarnam Park Way Cwmbran NP44 3AW United Kingdom

Tel: +44 (0) 1633 489 479 Email: sales@hwmglobal.com Web: www.hwmglobal.com

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

www.hwmglobal.com