



Real-Time Logger Big-Data

The Zetalog is the perfect Edge Cloud Gateway for meeting the challenges of advanced R&D Big-Data Analytics requiring a compact, rugged and computationally powerful solution. Intuitive to use, easy to install and designed to meet the rigours of extreme environmental conditions (IP67).

Take your test and measurement experience to another level with remote monitoring and analysis of distributed CAN-FD and Ethernet networks, over-the-air programming, edge processing, 5G connectivity and a cloud ecosystem.

Tight vertical integration with award-winning ODOS Cloud Platform and Dashboard, certified to the most rigorous IT security and privacy (GDPR) legislation.

The perfect ecosystem for remote real-time data and video streaming, data collection and big-data analytics (AI/ML) to harness intelligence, develop actionable insights and generate greater customer value.

Powered by ODOS Cloud Platform

Visualize your data with the simple, secure and scalable Dashboard of award-winning ODOS Cloud Platform.



Specifications

Weight: 700 g (approx.)

Dimensions: 173 x 120 x 39 mm

IP-rating: IP 67
Enclosure: Aluminium
CAN-ports: 4x CAN-FD

Processor: Intel Quad-Core 2.7 GHz

Modem: 5G cat9 (Global)

Part No: ZL





FD O















, A-GPS hannels r

Real-time monitoring analysis

W1F1 2.4GHz/5GF

128 Gb OnBoard data storage

Datalogger

Rugged enclosure















