DATA SHEET CAL-EDGE-0 GATEWAY

2025 CALMS inc.





CAL-EDGE-0 gateway

The CAL-EDGE-0 device is a highly sophisticated and affordable remote data logger for compressed air systems. Device connects directly to CALMS web application which provides real time access to data from any web browser for any end user and their service partner. It can be configured for majority of compressors and sensors on the market.

Key features and benefits

- > Plug & Play device, easiest and cheapest solution used for remote monitoring and auditing, alarming and reporting, designed for compressed air systems;
- > CALMS provides detailed system analysis with auto-generated efficiency warnings, savings estimates based on best-in-class benchmarks, and highresolution data logging (up to 1-second sampling);
- Helps improve your energy efficiency and shows where to save on energy costs;
- > Ability to connect to almost any compressor and sensor;
- > Increases your environmental image;
- > Increases the reliability of your equipment;
- > Robust industrial design.



Specifications		
Specifications		
Description	CAL-EDGE-0	Remarks
Hardware	Quad core Cortex-A53 (ARM v7) 64-bit SoC	
	@ 1.5GHz, 1GB DDR2 RAM	
Protocol	MODBUS RTU, MODBUS TCP/IP, OPC UA	Up to 20 sensor per one device
Interfaces	1x 10/100 Mbps Ethernet adapter	
Analog inputs 420mA	0	
The state of the s	· ·	
RS485	Standard: 1x	2-wire RS485 (half duplex)
WEB management	Yes	
Min. logging interval	1 sec (configurable)	
Data Storage	eMMC 8 GB	
Cloud connection	Mobile 2C/4C / LAN	
Cloud connection	Mobile 3G/4G / LAN	
Operating Range	-25 – 60 C (-13 F – 140 F)	
eperaning manage	25 35 5 (151 1401)	
Power supply	24VDC	Recommended: 50W.
		Power supply included
Cellular modem	LTE EG25-G Module	Depends on network coverage
Antenna interface	Standard SMA interface-antenna included	
Size	H 30 x W 110 x L 130 mm	
	H 1.18 x W 4.33 x L 5.12 Inches	
Weight	511 g / 1,13 lb	
Materials	Enclosure: Aluminum	
Manustra	DIN and an unit or cont	
Mounting	DIN rail or wall mounting	
EMC	EN 61000-6-2	
LINIC	EN 61000-6-2 EN 61000-6-3	
Approvals	CE / UL / FCC Class A	
App. Oraio	02 / 02 / 1 00 01033 A	



Product information and accessories

Product: Description:

CAL-EDGE-0 CALMS-EDGE-0 survey device LTE 4G with Modbus RTU & TCP/IP;

Supported protocols: Modbus RTU, TCP/IP, OPC UA (without sensors)

3G/4G Modem SMA with external antenna (with SIM card provided EU/Global);

1 x Ethernet port 10/100 Base-T (LAN);

1x RS485 port and 1x CAN port;

Internal memory eMMC 8GB, optional µSD 256 GB

Ambient temperature range: -25°C to +60°C Power Supply included 24VDC, 2,1A, 50W;

Approval UL / CE / FCC Class A

Accsessories	Description
CAL-ANTENNA-EXT	Antenna extension cable
	Attenuation: 2.4 Ghz 0.55 dB per meter 5.7 Ghz 0.86 dB per meter
	Diameter: 4.80 mm,
	Cable length: approx. 10 m
CAL-CABINET	Steel cabinet for wall mounting, ready to install CAL-EDGE-0 and modules (not included)
	Steel caninet size: 380x380x210 with CALMS design
	Power supply: 24VDC, 60W
	Cable glands, terminals, circuit breaker, prewired
CAL-RS485-SHARER	3port RS-485 Port Sharer
	Used to share MODBUS slave data with two MODBUS masters.
SENSORS	Measuring equipment is optional and available under Measurement





USA Nordic **Europe** CALMS d.o.o. CALMS AIR Inc. **CALMS Nordic AB** Dolenjska cesta 83 9457 S University Blvd #710 Linnégatan 30 1000 Ljubljana, SI Highlands Ranch, CO 80126, USA 413 04 Göteborg, Sweden E: info@calms.eu E: info@calms.com E: info@calms.se T: +386-1-5632-063 T: <u>+46-31-757-15-15</u> T: <u>+1-720-299-1589</u> www.calms.eu www.calms.com www.calms.se