

4G Global LTE alarm and remote control, M2M,
Datalogger, I/O with Digital and Analogue, 1-wire,
Relay, MODBUS, 12 - 24VDC

FEATURES

- Global 4G LTE Controller, logger and alarm
- Supports all LTE frequencies
- Setup via USB, SMS and HTTP API
- USB setup - use USB cable with Mini B male
- 2 digital "dry contacts". High on contact
- 2 analog inputs, 0 - 10VDC or 4-20mA input (10bit)
- 4 relay outputs, COM, NO and NC
- 1-Wire input for up to 8 Teracom sensors
- 1 x RS485 for max. 8 MODBUS RTU sensors
- Data logger with 70,000 logs
- Upload data to HTTP/HTTPS Post in XML/JSON
- SMS alarm and Email alarm to 5 recipients
- Push mode - XML data is sent via HTTP Post to a remote server. Responses from server may contain relay setup.
- 10 to 28VDC, 370mA @ 12VDC - additional PSU
- Dimensions: 158 x 119 x 34 mm
- Weight: 470g
- Temperature: -20 - +55°C

