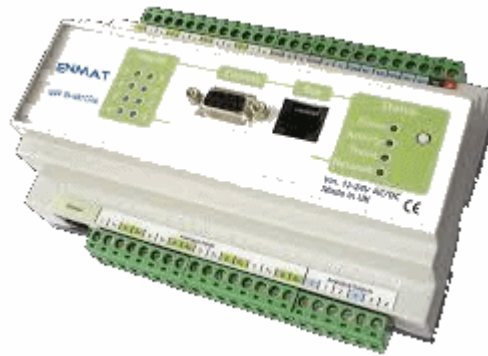


- ◆ Modbus RTU & IP comms
- ◆ Battery backed clock that updates from the internet
- ◆ Ethernet interface for easy connect

ENMAT Premium Data Logger

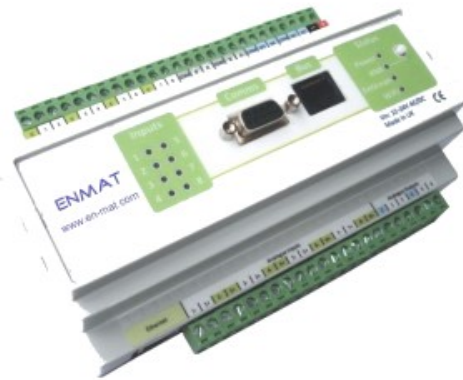


The ENMAT Premium Data logger is a versatile Internet ready unit supporting 8 Pulse Inputs and 8 Analogue CT Inputs. It also supports Modbus RTU and TCP/IP communications.

The unit comes with 64 capacity channels via the MODBUS interface. An optional software upgrade to 128 Modbus channels is also available.

The data logger has a built in SMTP Email Server to send a daily report of 30 minute readings to ENMAT Cloud based software via a CSV file which is emailed once daily.

The hardware is powered by a high speed ARM® processor, providing the ENMAT Premium Data Logger to acquire, process, record present and stream data from many energy meters and sensors.

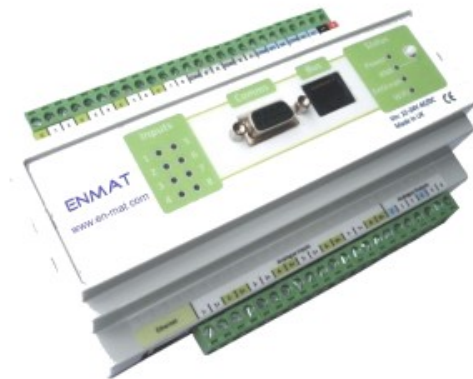


Visit ENMAT today for more information.

www.en-mat.com Email info@en-mat.com or call +44 (0) 161 448 7722

- ◆ 8 Pulse inputs for energy meters or digital status (S0 Class meter Inputs)
- ◆ Links to Modbus enabled meters to retrieve, log and forward Modbus readings

ENMAT Premium Data Logger



Energy Metering

The ENMAT Premium Data Logger has 8 meter pulse inputs for direct connection to energy meters, plus Modbus, for communication with additional meters and sensors, making it the most versatile energy logger on the market.

Energy consumption is recorded at selectable intervals, typically ½ hourly.

This data is stored on the ENMAT Data Logger and automatically sent to the ENMAT Cloud Server.



Visit ENMAT today for more information.

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