

GSM Smart Gateways (SG-E101i & PL-4-GSM)

Elcomponent provides a range of GSM smart gateways ideally suited for energy management and meter data collection.

Simple to install and configure, the range of GSM smart gateways are simple, robust and cost effective. The smart gateway forms a key building block for remote sub metering systems. Compatible with the MW2 Platform or integrated to other software via the device API.

- Internal Memory
- Modbus or Pulse Logging

- On board GSM modem
- Simple cloud based configuration





SG E101i Smart Gateway Specifications:

- Modbus communications (configurable)
- 250 measurement capacity (Modbus registers)
- Data buffering for 13 000 measurements
- 135 days buffer at 15 min logging interval
- Operating voltage 24 VDC

PL-4-GSM Smart Gateway Specifications:

- 4 Pulsed inputs
- Configurable 2 in / 2 out (repeat)
- Data buffering for 18 months at 30 min logging interval
- Operating voltage 12 VDC