## The friendliest gateway seamlessly conveys your monitoring data to the web and any software, system or server you choose.





The **Entranet** gathers data from the C2i nodes in your 868MHz mesh network and conveys it to a destination of your choice by Ethernet or 3G. The device can also function as a Modbus TCP/IP Master/Slave and/or RTU Master.

#### **Reliable Transmission**

Using an 868MHz mesh network and a protocol designed for superior penetration, low power consumption, high reliability and excellent security ensures unhindered data transfer even in industrial environments.

#### Easy to Manage

With GATEWAY, installed on your **Entranet**, viewing your data on the dashboards, managing the network and changing configurations, locally or over the internet, is simple.

Upgrades can be sent wirelessly to all C2i devices.

### Simple Exporting

Exporting data via CSV, Modbus, LonWorks, BACnet, SCADA or DCS and connecting to other systems or supervisors (e.g. Honeywell, Siemens, Trend) is easy.

#### **Rapid Deployment**

Deploying your network is quick with the LED indicator and simple web-based setup.

#### **Tough**

The **Entranet**, with its robust ABS case and component potting, is very resistant to physical and chemical damage, and is well suited to harsh environments. IP67 rated.

### CONNECTIVITY

Wireless Connections 868MHz Mesh Network. See opposite.

GSM/CDMA, GPRS/EDGE. (3G variant only)

1x RJ45 Ethernet

Wired Connections 2x Digital (optional)

1x RS232/485 Serial (option for 1 extra)

Access to User Interface Local via Ethernet

Remote (with siteCONNECT subscription)

Firmware Upgrades Transmitted over-the-air.

### POWER

24V PSU 9 - 32VDC

5V USB Power Adaptor 5VDC

### PHYSICAL

Dimensions (H x W x D) 235.00 x 154.06 x 73.22 mm

Weight 1.1kg

**Enclosure Material** Acrylonitrile Butadiene Styrene (ABS)

**Enclosure Rating IP67** 

Operating Temperature -20°C to +60°C

(-4°F to +140°F)

Thermal Ignition Resistance HB @ 1.5mm

# MESH NETWORK

Operating Frequency 868MHz

Communications Range Up to 1000m Line-of-Sight

Channel Spacing 12.5kHz /25kHz

Receiver Sensitivity -115dB/m

Maximum Link Budget 135dB/m

Functionality Bi-directional

Data Rate 2400 Baud

Transmit Power +20dB/m (100mW)

