

technical datasheet

# **WIO-800L Series**

Industrial Wireless I/O, transmitters and receivers

- Point-to-point digital and/or analogue I/O transfer
- Easy to use no configuration necessary
- Secure data encryption
- Intelligent wireless protocol, immediate exception reporting plus configurable high-scan updates
- Power supply 9 30V DC 24V DC analogue loop supply internally generated
- RS232 Configuration and diagnostics port



#### WIO-800LT-EU Transmitter unit

- ♦ 869MHz, 500mW or 5mW transmitter options
- External inputs: two digital/pulse inputs, one analogue input (0-20mA), and one thermocouple mV input
- Internally calculated values analogue and thermocouple setpoint status, pulse count, power supply voltage.
- Thermocouple input -10mV to +100mV with cold-junction compensation and linearisation for J, K, T or E-type.
- Local output for setpoint status, generated by comparing analogue input to high and low setpoints.
- RS232 Configuration and diagnostics port.

#### **WIO-800LR Receiver unit**

- Three digital contact outputs and one analogue output (0-20mA).
- Communications failure indication and configurable output.
- Outputs can be configured as retained or reset (fail-safe) on communications failure.
- LED indication of radio signal strength

EPS WIO-800 Rev1.3 210610



#### SPECIFICATION

#### **TRANSMITTER INPUTS**

#### **Digital/Pulse Input**

Two inputs, suitable for voltage free contacts / NPN, or voltage input 0-1V DC on / >3V DC off Pulse input max rate 10 Hz, 50 msec on time, pulse input counted as 2 x 16 bit register.

#### Analogue input

0-20 mA, "floating" differential input, resolution 16 bit, accuracy < 0.1 %

#### Thermocouple input

-10mV to +100mV, J, K or T type

Linearisation with on-board cold-junction compensation, accuracy better than 1°C

Analogue & thermocouple setpoint status, setpoint status sets (on) when input value < low setpoint and resets (off) when input value > high setpoint, status transmitted as per digital input, setpoint values are settable via front-panel rotary switch or configuration software

#### **RECEIVER OUTPUTS**

#### **Digital Output**

Three relay-contact outputs, 260V AC, 1A rating

#### Analogue Output

0-20mA, source output, 12-bit resolution, 0.1% accuracy Comms-fail, internal status based on configurable time-out value

**Comms-fail output** OK output, FET, 30V DC, 500mA.

#### Fail-safe

On "comms-fail", outputs user-configurable as retained (last correct value) or reset (fail-safe).

#### **WIRELESS**

869MHz range - 500mW or 5mW

Line of sight range: 10km (500mW ERP "effective radiated power"); 2000ft / 600m in obstructed industrial environments. Each transmission may be configured to be sent 1 to 5 times.

#### COMMUNICATIONS

Intelligent wireless protocol, enabling peer-to-peer communications. Input values are transmitted on immediate change plus timed updates (maximum rate 5 times per second). Wireless messages are data encrypted for security protection.

#### SERIAL PORT

RS232 RJ45 female DCE, used for configuration and diagnostics.

### LED INDICATION

Transmitter unit Power/OK, Radio TX, DIN1, DIN2, Analogue Setpoint status.

#### Receiver unit

Power/OK, Radio RX, DO1, DO2, DO3, Communications fail LED's also used to provide radio signal strength indication.

#### **CONFIGURATION AND DIAGNOSTICS**

Factory configuration transmitter/receiver matched pair. User configuration via serial port. Diagnostics features - read input values, write output values, radio signal strength, monitor communication messages.

#### STANDARDS COMPLIANCE

Radio: EN 300 220, Part 15,247, RSS-210, AS4295, AS4768,1 EMC: 89/336 EEC, AS3548, FCC Part 15, EN301489 Electrical: EN60950

#### **GENERAL SPECIFICATIONS**

#### Environmental

Temperature: -40 to +60°C

Humidity: 0 - 99% RH non-condensing

Housing

Thermoplastic enclosure

## Dimensions

100 x 22 x 120mm Mounting

'T' section 35mm DIN rail to EN 50022

**RF** connector

SMA

Input voltage

#### 9-30V DC

Power consumption (@ 12V DC)

#### **Receiver:** 100mA

Transmitter: - quiescent 40mA

during radio transmission (30 msec) 300mA Periodically scans AI to save power

Analogue loop supply (internally generated): 24V DC @ 30mA Internal monitoring of supply voltage - may be transmitted as an "input" (Transmitter unit only)

#### **ORDERING INFORMATION**

| WIO-800LT-EU   | 869.525MHz - 500mW, Tx only unit |
|----------------|----------------------------------|
| WIO-800LT-EU-L | 869.875MHz - 5mW, Tx only unit   |
| WIO-800LR-EU   | 869.525MHz - Rx only unit        |
| WIO-800LR-EU-L | 869.875MHz - Rx only unit        |
| WIO-800LP-EU   | 869.525MHz - Tx / Rx pair        |
| WIO-800LP-EU-L | 869.875MHz - Tx / Rx pair        |



#### Typical line-of-sight application

he given data is only intended as a product description and should not be regarded as a legal warranty of proper es or guarantee. In the interest of further technical developments, we reserve the right to make design changes.



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