



ATEX / IECEx Telemetry Strain Transmitter Module



Introduction

ATEX / IECEx telemetry transmitter module measures strain input and periodically transmits data for receipt by X24 or T24 receivers.

High accuracy ratio-metric input allows for calibration and linearisation for pressure, force, torque and weight measurement in explosive atmospheres.

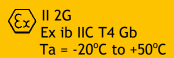
Housed in an environmentally sealed IP67 enclosure with battery holder for two Lithium Energiser L91 AA batteries.

This flexible transmitter supports a wide range of bridge sensors and is ideal for places that are difficult for a wired connection.

Product Features

- Intrinsically Safe Electronics
 Approved for use in explosive atmospheres
 Zone 1 Zone 2
- Long Range Transmission
 Wireless range of up to 800 m (½ mile)
- High accuracy
 Extremely low temperature drift
 High resolution ratiometric / bridge
 measurement
- Power Efficient
 Long battery life of up to 5 years
- High Quality Measurement Calibration and linearisation to engineering units
- Cross Compatible
 Operates with X24 and T24 receivers







Accessories



X24-HDATEX/IECEx Handheld
Telemetry Display



X24-SAeATEX/IECEx Telemetry Strain
Transmitter OEM Module

Extend Your Capabilities with our T24 Wireless Modular System



Adaptable and expandable system for safe zones.

Certified transmitters send to 'safe zone' base stations, gateways, analogue and digital outputs.

Find out more at wirelesssensorsystem.com

Specification with 1000R bridge, 2.5mV/V, at 3V supply at 25°C

Measurement Specifications	
Strain gauge excitation system	4 wire
Strain gauge excitation	5 Vdc
Strain gauge resistance (min)	85 Ω
Strain gauge sensitivity (max)	±3.1 mV/V
Offset temperature stability (max)	4 ppm/°C
Gain temperature stability (max)	5 ppm/°C
Non linearity before linearization (max)	25 ppm of FR
Internal resolution/Bits	16,000,000 / 24
Noise free resolution at 1 sample	400,000/ 18.75
per second	
Transmission rates	From 5ms to 1 day

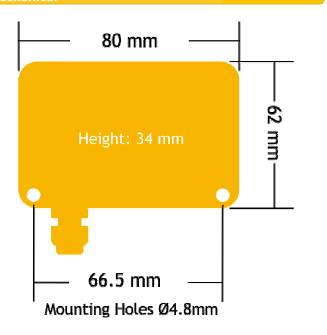
Environmental Specifications	
Operating Temperature Range	-20 to +50 °C
Storage Temperature	-40 to +85 °C
Humidity	0 to 95 %RH

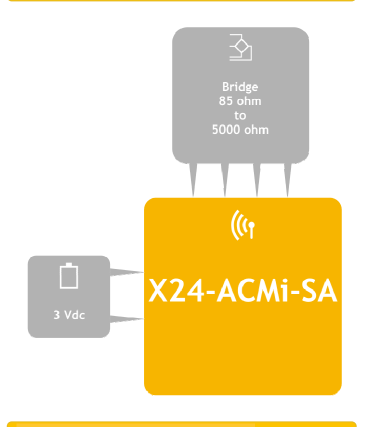
Radio	
Radio type	License exempt transceiver
Radio frequency	2.4 GHz
Transmit power	10 mW
Range	Up to 800 m

Power Supply	
Power Supply Voltage	2.1 to 3.6 Vdc
*Must use Energizer L91 batteries	2.1 to 5.6 vac

Pair Energizer L91 Lithium AA cells:	Battery Life:
Constantly on transmitting at 3Hz	30 days
12 sessions per day of 5 minutes at 3Hz	2 years
Constantly on transmitting every 20 secs	5 years

^{*}Calculate your battery life: www.mantracourt.net/T24BattCalc.asp





X24-ACMi-SA

ATEX / IECEx telemetry Strain Transmitter Module

Manual Reference: 517-938

Mantracourt Electronics Ltd

The Drive, Farringdon Exeter, Devon, EX5 2JB

Tel: +44 (0)1395 232020 Email: sales@mantracourt.com















mantracourt.com

X24 Product Sheet Issue 1.0 25-01-17 mantracourt.com sales@mantracourt.com tel +44 (0)1395 232020