

LXT Series

The LXT Series Transmitter features 34 digital channels, and 8 analog functions. Configurable in either 900 MHz or 2.4 GHz with internal processing capabilities, this Transmitter offers a wide range of possibilities when it comes to applications.

2400 - 2483.5 MHz

42 Frequency Hopping

Channels (Software Selectable)

Channelization, System ID, and

-40C to 85C (-40F to 185F)***

ISM 902 MHz – 928 MHz

(Software Selectable)

7 Frequency Hopping Channels

DSSS (Direct Sequence Spread

Automatic Error Detection and

Automatic Retransmission

2.4 GHz General Specifications

MSK

900 MHz General Specifications

Spectrum)

Vendor ID

Up to 90% RH, non-condensing

Frequency

Range Frequency

Control

Security

Operating Temperature

Humidity

Frequency Range Frequency

Control

Error

Modulation

Correction

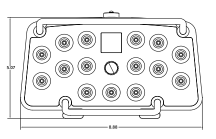
Modulation

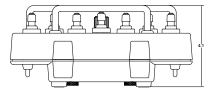
900 MHz General Specifications

Operating Temperature	-40C to 85C (-40F to 185F)***
Humidity	Up to 90% RH non-condensing

Transmitter Specifications

Display	128 x 128 px Sunlight- Readable E-Ink display
Battery Voltage	5 Alkaline Batteries or 5 NiMH Rechargable Batteries–2000mAH
Supply Voltage	9-32 VDC; 1 A max
Max. Current Consumption	<180 mA (RF Active); <10 mA (Idle Mode)
Digital Inputs	34 Available
Analog Inputs	8 Available – 0-5 VDC (con- figurable as Digital Inputs)
LED Outputs	2 available (RF and Error)
CAN Connection	J1939 (2-wire)
Power Saving Features	RF Emissions Off Delay <1s; Sleep Mode (<1 mA)
Battery Life	10 h Typical: Usage Dep.
Antenna	Internal*
Dimensions	Approx. 8.75" x 4.5" x 4.5"
Weight	Approx. 2 Lbs.
Enclosure	IP 67





Applications

- Machine Control
- Construction Equipment
- Industrial Control Systems

Options

- LDA-Rx Series
- LXM Series
- LGR Series



* Internal is standard but external antenna is available upon request

** Operating range is based on the use of an internal antenna; an external antenna may increase the range significantly depending on the application.

*** -20C to 54C with Rechargable Batteries

Specifications subject to change without notice



