

Wireless 4-20mA Transmitter/Receiver System



FEATURES & BENEFITS

Provides Wireless Bridge for 4-20mA Loop Signal
Receiver Output Mirrors Transmitter Input
Receiver Provides 4-20mA or 1-5V DC Output
Includes One Bi-directional Control Line
Up To 1 Mile Line-of-site Transmit/Receive Distance
12-24V DC Operation
NEMA 4, 4X Powder Coated Aluminum Enclosures
Pre-configured, Ready-To-Operate
Sold As Transmitter/Receiver Matched Set
License Free Radio Operation

APPLACATIONS

Process Transmitter Signals

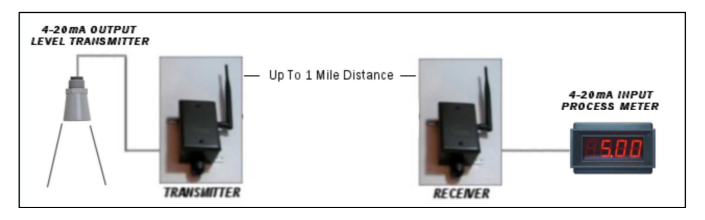
Valve Positioning & Control

Remote Sensor Monitoring

DESCRIPTION

The WIDXL-24-420 Series Wireless 4-20mA Transmitter / Receiver System provides a wireless bridge for 4-20mA signals. You can send readings from industrial sensors up to 1 mile away by means of a wireless RF signal. When a 4-20mA input measured by the transmitter is recreated by the receiver which in turn produces a mirror output that matches the same value seen by the transmitter. Units also include one bi-directional control line.

Example Application: Level Transmitter Sending Readings to a Remote Process Meter



General Specifications

Radio Frequency: ISM 2.4Ghz

Regulatory: FCC Part 95 (No license required)

Process Input Lines: One 4-20mA

Signal Transmit/Receive Accuracy: +/- 0.5% of range

Open Input or Lost Signal Condition: Output goes below 4mA

Reading Update Rate: 250ms Control Lines: 1 Bi-directional Antenna Connection: RP-SMA

Antennas: 5dbi, Omni-directional (Included)

Transmit/Receive Distance:

with included antennas: Indoor/Urban 100', Line-of-site 600'. with optional antennas: Indoor/Urban 300', Line-of-site 1 Mile.

Transmitter/Receiver Code Matching: Factory set

Wire Connection: Terminal Blocks

Operating Temperature: -22 to 113 °F (-30 to 45 °C) **Enclosures:** NEMA 4, 4X, Powder Coated Aluminum

Transmitter Specifications

RF Power Output: 63mW

RF Output Impedance: 50 Ohm nominal

RF Data Rate: 250 kbps

Operating Power 12 - 24V DC @ 3W max Control Line Input: One Dry-contact Switch

Control Output: One Open-collector, 12-24V DC, 1.2W Max

Process Input: Analog 4-20mA

Receiver Specifications

Receive Sensitivity: -100 dBm

Operating Power: 12 - 24V DC @ 3W max Control Line Input: One Dry-contact Switch

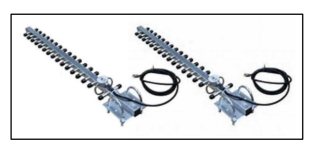
Control Output: One Open-collector, 12-24V DC, 1.2W Max

Process Output: Analog 4-20mA or 1-5V DC



Series: WIDXL-24-420MA

Includes 5dbi Antennas and 9' Antenna Extension Cables



Optional Long Distance Antenna Set

Regulatory Approvals

FCC(USA) - OUR-XBEEPRO IC (Canada) - 4214A-XBEEPRO

Model Number	Description
WIDXL-24-420MA	Industrial Wireless 4-20mA Transmitter/Receiver Set (USA/CANADA)

Available Options

Model Number	Description
DRWC-24-LRANT	Optional Long Range Directional Antenna (up to 1 Mile line-of-site)

Note: Continued product improvements make specifications subject to change without notice. Check www.imagineinstruments.com for the latest product information and updates

Level Sensor and Process Meter shown are not included and are shown for reference only.

© 2017 :: Imagine Instruments LLC :: 4500 Williams Drive, Ste 212-318 :: Georgetown, TX 78633 :: p. 512.778.6850 e-mail: info@imagineinstruments.com :: www.imagineinstruments.com

Released: 12 December, 2017:: Rev: A