Zlinx® Xtreme Wireless I/O

IP67 Industrial Outdoor Rated
Models BB-ZXT9-IO-222R2-A. BB-ZXT24-IO-222R2





PRODUCT FEATURES

- Wire replacement for serial communications cable-free, license-free
- Baud: 250 kbps (2.4 GHz, short range); 9.6 or 115.2 S/W selectable (900 MHz, long-range, North America only)
- Wide operating temperature range: -40 to +74 °C
- · IP67, industrial heavy-duty, DIN rail mount enclosure
- Wide range power input: 10-30 VDC (power supply required, not included, sold separately)
- Flexible configuration for multiple types of analog/digital I/Os
- Signal Strength Indicator (SSI), AES encryption, Modbus compatible
- UL C1/D2; CE (2.4 GHz only)

Do you need to monitor remote assets via discrete analog and digital sensors or control remote control equipment from a central SCADA/PLC? Is your remote equipment outdoors? Zlinx Xtreme I/Os can do the job faster, easier and more economically than running cable.

These compact and rugged IP67 units are ideal for outdoor applications and extreme weather conditions for connecting remote I/Os to local I/Os wirelessly (via peer-to-peer mode) or to connect remote I/Os in multiple locations to a central PLC/SCADA/HMI system via a serial radio modem (via Modbus mode).

Zlinx industrial wireless I/O products operate in license-free, proprietary RF 900 MHz and 2.4 GHz ISM bands. Select the 900 MHz version for longer distances (North America only). For further flexibility, the output power is software selectable. The 900 MHz unit offers 256-bit AES encryption. The 2.4 GHz has 128-bit AES encryption.

Zlinx wireless I/O products support 10 to 30 VDC wide range input power. An external power source is required (not included, sold separately).

A starter kit, Model BB-ZXT9-IOA-KIT, conveniently bundles two 900 MHz IO units, two power supplies and a USB programming cable to set up your application. (North America only.)

ORDERING INFORMATION

| MODEL NUMBER | DESCRIPTION | ANALOG INPUTS | ANALOG OUTPUTS | | DIGITAL RELAY OUTPUTS | |
|---------------------------|-------------|------------------|-------------------|---|-----------------------------|--|
| Zlinx Xtreme Wireless I/O | | | | | | |
| BB-ZXT9-IO-222R2-A | 900 MHz* | 2 | 2 | 2 | 2 | |
| BB-ZXT24-IO-222R2 | 2.4 GHz* | 2 | 2 | 2 | 2 | |

ORDERING INFORMATION

| MODEL NUMBER | DESCRIPTION |
|------------------------|--|
| 900 MHz Zlinx Xtreme V | Vireless I/O Kit * |
| BB-ZXT9-IOA-KIT* | Zlinx Xtreme IP67 Peer-to-Peer I/O Kit: 2 - BB-ZXT9-IO-222R2-A (I/O modules) 2 - BB-CLG-60-24 (power supply) 1 - BB-USBAMBM-6F (programming cable) |

^{* 900} MHz for North America only.

Check with your local distributor for availability and options. Check wireless regulations/standards in your geographic area.

ACCESSORIES - sold separately

BB-CLG-60-24 IP67 Power Supply, 24VDC, 60W, Panel Mount

BB-ZXT9-ANT 900 MHz Spare Antenna
BB-ZZ24D-ANT1 2.4 GHz Spare Antenna
BB-ZXTMT Conduit Mounting Kit

All product specifications are subject to change without notice.

BB-ZXTx-IO222R2_ZlinxXtremeIO_4918ds



Zlinx® Xtreme Wireless I/O

IP67 Industrial Outdoor Rated Models BB-ZXT9-IO-222R2-A, BB-ZXT24-IO-222R2



SPECIFICATIONS

| SPECIFICATIONS | | |
|--|--|--|
| RF PROPERTIES | | |
| Physical Standard | 802.15.4 | |
| FREQUENCY | | |
| BB-ZXT9-IO-222R2-A | 900 MHz ISM (902 – 928 MHz) | |
| BB-ZXT24-IO-222R2 | 2.4 GHz ISM (2.4 – 2.5 GHz) | |
| TRANSMIT POWER | | |
| BB-ZXT9-IO-222R2-A | 1 mW, 10 mW, 100 mW, 500 mW | |
| (NATAM only) | 1 W – software selectable | |
| BB-ZXT24-IO-222R2 | 10 mW, 16 mW, 25 mW, 30 mW | |
| - | 63 mW – software selectable | |
| RECEIVER SENSITIVITY | 400 ID | |
| BB-ZXT9-IO-222R2-A | -100 dBm | |
| BB-ZXT24-IO-222R2 | -105 dBm | |
| OVER THE AIR DATA RATE | | |
| BB-ZXT9-IO-222R2-A | 9.6 or 115.2 kbps, software selectable | |
| BB-ZXT24-IO-222R2 | 250 kbps | |
| OUTDOOR RANGE* | | |
| BB-ZXT9-IO-222R2-A | Supplied Antenna – 23 km (14 mi) | |
| | High Gain Antenna – 64 km (40 mi) Supplied Antenna – 2.4 km (1.5 mi) | |
| BB-ZXT24-IO-222R2 | High Gain Antenna – 2.4 km (1.5 ml) | |
| *Range estimates based on optimal | RF conditions and an unobstructed line of sight. | |
| TRANSMISSION METHOD | | |
| BB-ZXT9-IO-222R2-A | FHSS | |
| BB-ZXT24-IO-222R2 | DSSS | |
| Modulation | FSK | |
| CHANNEL CAPACITY | 1 SK | |
| | 10 han appropriate there E0 fraguencies | |
| BB-ZXT9-IO-222R2-A | 10 hop sequences share 50 frequencies | |
| BB-ZXT24-IO-222R2 | 12 direct sequence channels | |
| Network Topologies | I/O to I/O: one-to-one (peer-to-peer mode) Radio Modem to I/O: one-to-many (Modbus I/O mode) | |
| ENCRYPTION | , | |
| BB-ZXT9-IO-222R2-A | 256-bit AES | |
| BB-ZXT24-IO-222R2 | 128-bit AES | |
| SUPPLIED ANTENNA | | |
| | Impedance – 50 Ω | |
| | Connector – RPSMA female | |
| BB-ZXT9-IO-222R2-A | VSWR – 2.0 maximum (in-band) Gain – 3 dBi | |
| | Polarization – vertical | |
| | Length – 198 mm (7.8 in) | |
| | Impedance – 50Ω | |
| | Connector – RPSMA female | |
| | VSWR = 2 () maximum (in-hand) | |
| BB-ZXT24-IO-222R2 | VSWR – 2.0 maximum (in-band) Gain – 2.1 dBi | |
| BB-ZXT24-IO-222R2 | Gain – 2.1 dBi Polarization – vertical | |
| | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) | |
| Antenna Connection | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male | |
| Antenna Connection CONTROLS AND INDICATOR | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED Green LED | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset OPERATING SYSTEM | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB Push Button Windows XP, 7, 8, 8.1, 10 | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset OPERATING SYSTEM O/S | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB Push Button Windows XP, 7, 8, 8.1, 10 Power supply required (not included, sold separately) | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset OPERATING SYSTEM O/S POWER External Source Power Connector | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB Push Button Windows XP, 7, 8, 8.1, 10 Power supply required (not included, sold separately) Terminal Block | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset OPERATING SYSTEM O/S POWER External Source | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB Push Button Windows XP, 7, 8, 8.1, 10 Power supply required (not included, sold separately) Terminal Block 10 – 30 VDC | |
| Antenna Connection CONTROLS AND INDICATOR Signal Strength Power Receive Data Transmit Data Programming Port Reset OPERATING SYSTEM O/S POWER External Source Power Connector | Gain – 2.1 dBi Polarization – vertical Length – 113 mm (4.38 in) RPSMA male S 8 Green RSSI LEDs indicate signal strength Green LED Green LED USB Push Button Windows XP, 7, 8, 8.1, 10 Power supply required (not included, sold separately) Terminal Block | |

| DIGITAL INPUTS | | |
|------------------------|--|--|
| Voltage Range, | 0 – 48 VDC | |
| Configuration | PNP (default) / NPN (selectable) | |
| Low Voltage (0) | 1 VDC maximum | |
| High Voltage (1) | Greater than 1 VDC | |
| Pull Up/Down Current | 38 μA | |
| Frequency Input | 2 DI per module, software selectable as counters with 0 to 20 KHz range | |
| DIGITAL OUTPUTS (R | | |
| Number of Relays | 2 | |
| Туре | C (Normally Open and Normally Closed) | |
| Output | 3 Terminals per relay (Common, NO, NC) | |
| Communication | 3.5 mm Terminal Block | |
| Ratings | 250 VAC @ 4 A, 30 VDC @ 4 A | |
| ANALOG INPUTS / OU | <u> </u> | |
| Ranges | 0 – 5 VDC, 0 – 10 VDC, 0 – 20 mA, 4 – 20 mA | |
| Resolution | | |
| | 16-bit (Inputs), 12-bit (outputs) 100 MΩ – configured for Voltage | |
| Al Load Resistance | 250 Ω – configured for Current | |
| AO Output Current | 1 mA maximum, configured for Voltage | |
| AO Source Load | 450 Ω maximum, configured for current | |
| Input Protection | Over-voltage to 2x maximum input voltage | |
| TERMINAL BLOCKS | | |
| Wire Size | 26 – 4 AWG | |
| Torque | 0.5 Nm (minimum), 0.6 Nm maximum | |
| ENVIRONMENT | , | |
| Dimensions | 13.01 x 13.01 x 6.02 cm (5.12 x 5.12 x 2.37 in) | |
| Operating Temperature | , | |
| Storage Temperature | -40 to +85 °C (-40 to +185 °F) | |
| Operating Humidity | 0 – 95% (non-condensing) | |
| Enclosure Rating | IP67 | |
| Use | Indoor and Outdoor | |
| | I FAILURE (MTBF) - MIL 217F | |
| | BB-ZXT9-IO-222R2-A: 386969 hours | |
| MTBF | BB-ZXT24-IO-222R2: 383331 hours | |
| | OVALS, DIRECTIVES, STANDARDS | |
| CE (BB-ZXT24-IO-222F | R2 only) | |
| ICES-003 Class B – Dig | 47 – Digital Apparatus (Federal Communications Commissio pital Apparatus (Industry Canada) | |
| | EMC: ETSI EN 301 489-1 v1.9.2 | |
| | ETSI EN 301 489-1 v2.2.1 | |
| | Applied in accordance with the specific requirements | |
| | of EMC and Radio Spectrum Matters: Broadband Data Systems | |
| | EN 55032 Class B – Electromagnetic Compatibility of | |
| | Multimedia Equipment – emission requirements | |
| | EN 61000-6-3 + A1 – Generic Emission Standard for Residential, Commercial and Light-industrial Environments | |
| CE | EN 61000-6-2 – Generic Immunity Standard for (heavy) | |
| CE | | |
| (BB-ZXT24-IO-222R2 | Industrial Environments | |
| | Industrial Environments | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology Equipment – Safety - Part 1: General Requirements | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology Equipment – Safety - Part 1: General Requirements EN 62479 – RF Exposure Limits ENVIRONMENTAL: | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology Equipment – Safety - Part 1: General Requirements EN 62479 – RF Exposure Limits ENVIRONMENTAL: IEC 60068-2-6 – Vibration, 10-500 Hz, 4G, 3 axes | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology Equipment – Safety - Part 1: General Requirements EN 62479 – RF Exposure Limits ENVIRONMENTAL: IEC 60068-2-6 – Vibration, 10-500 Hz, 4G, 3 axes IEC-60068-2-27 – Shock, 50G peak, 3 axes | |
| (BB-ZXT24-IO-222R2 | Industrial Environments SAFETY: EN 60950-1 +A11 +A1 +A12 +A2 - Information Technology Equipment – Safety - Part 1: General Requirements EN 62479 – RF Exposure Limits ENVIRONMENTAL: IEC 60068-2-6 – Vibration, 10-500 Hz, 4G, 3 axes | |

