

## Peer-to-Peer and Modbus I/O

**Zlinx Standard Wireless I/0** 



#### **PRODUCT FEATURES**

- Modular, Customizable Wire Replacement
- Flexible configuration for multiple types of analog/digital I/Os
- Software Selectable RF Transmit Power
- Software Selectable Over-the-air Data Rate
- Modbus ASCII /RTU Compatible
- 900 MHz and 2.4 GHz Versions
- Wide Operating Temperature
- Active Repeater Functionality
- 10 to 40 VDC & 24 VAC Input Power
- AES Encryption

### Zlinx™ Wireless Modbus I/O - flexible enough to fit your applications.

These plug-n-play units combine traditional Modbus RTU remote analog and discrete I/O with built-in wireless connectivity. Wireless RTU serves as Modbus slave RTU in radio-based SCADA systems, or as a peer-to-peer communication platform.

Two Ranges Available - Short, Long range.

 $\begin{tabular}{ll} \textbf{Active Repeaters} - \textbf{With built-in repeater functionality on } 900 \ \textbf{MHz -LR} \\ \textbf{models, you can ensure vital signals get through.} \end{tabular}$ 

**Modular** - Just snap on your I/O and you are ready to communicate.

Wide Temperature - Meets most indoor or outdoor applications.

Rugged circuitry - prevents signal degradation.

128 / 256 Bit AES Encryption - Secures data.

**Selectable RF Transmit Power** - Allows you to optimize the transmitter power for your application.

**Selectable Over-the-air Data Rate** - Allows you to decrease the OTA Data Rate (on -LR and -LR-AU versions), effectively increasing the radio transmitter's range.

**Exception Reporting** - In Modbus mode, allows the reporting of possible problems with connected devices.

Fail Safe - Allows you to set I/O to a safe state in the event of a communications failure.

**Calibration** - Calculates correction factors to make I/O values better match your sensor.

**Communications Failure Alarm** - Allows the first D0 to be configured as a COM failure alarm indicator.

Invert Output - You can invert the logic of all DO's in peer-to-peer mode.

**Monitor** - Use the Zlinx<sup>™</sup> Manager Software to monitor your I/O.

#### **ORDERING INFORMATION**

	MODEL NUMBER DESCRIPTION				
	ZZ8D-XX-LR Base Modules *				
	ZZ8D-NA-LR	868MHz, 2 AI, 2 A0, 2 DI, 2 D0 Sourcing, Long Range			
	ZZ8D-NB-LR	868MHz, 4 DI, 4 D0 Sourcing, Long Range			
	ZZ8D-NC-LR	868MHz, 2 AI, 2 AO, 2 DI, 2 DO Sinking, Long Range			
	ZZ8D-ND-LR	868MHz, 4 DI, 4 DO Sinking, Long Range			
ZZ9D-XX-LR Base Modules *					
	ZZ9D-NA-LR	900MHz, 2 Al, 2 AO, 2 DI, 2 DO Sourcing, Long Range			
ZZ9D-NA-LR-AU 900MHz, 2 Al, 2 AO, 2 DI, 2 DO Sourcing, Long Range					
	ZZ9D-NB-LR	900MHz, 4 DI, 4 DO Sourcing, Long Range			
	ZZ9D-NB-LR-AU	900MHz, 4 DI, 4 DO Sourcing, Long Range			
	ZZ9D-NC-LR	900MHz, 2 AI, 2 AO, 2 DI, 2 DO Sinking, Long Range			
	ZZ9D-NC-LR-AU	900MHz, 2 AI, 2 AO, 2 DI, 2 DO Sinking, Long Range			
	ZZ9D-ND-LR	900MHz, 4 DI, 4 DO Sinking, Long Range			
	ZZ9D-ND-LR-AU	900MHz, 4 DI, 4 DO Sinking, Long Range			
ZZ24D-XX-SR Base Modules*					
	ZZ24D-NA-SR	2.4GHz, 2 Al, 2 AO, 2 DI, 2 DO Sourcing, Short Range			
	ZZ24D-NB-SR	2.4GHz, 4 DI, 4 DO Sourcing, Short Range			
	ZZ24D-NC-SR	2.4GHz, 2 Al, 2 AO, 2 DI, 2 DO Sinking, Short Range			
	ZZ24D-ND-SR	2.4GHz, 4 DI, 4 DO Sinking, Short Range			
World-wide.					

Check with your local distributor for availability and options.

\* Check wireless regulations/standards in your geographic area.

MODEL NUMBER	DESCRIPTION			
<b>Expansion Module</b>	es			
ZZ-8DI-DC	8 Digital Inputs, 10-48VDC			
ZZ-8D0-T	8 Digital Outputs Sourcing			
ZZ-8D0-T1	8 Digital Outputs Sinking			
ZZ-8D0-R	8 Relay Outputs			
ZZ-4AI	4 Analog Inputs			
ZZ-4AO	4 Passive Source Analog Inputs, Requires Isolated External Power Supply			
ZZ-4A0-2	4 Analog Output Sourcing			
ZZ-4RTD1	4 RTD Input			
ZZ-4DI4DO-DCT	4 Digital Inputs, 10-48VDC, 4 Digital Outputs Sourcing			
ZZ-4DI4DO-DCT1	4 Digital Inputs, 10-48VDC, 4 Digital Outputs Sinking			
ZZ-2Al2A0	2 Analog Inputs, 2 Analog Outputs			

#### **ACCESSORIES**

ZZ-PROG1-USB	Zlinx USB Programming Module, Cable, Software CD
ZZ24D-ANT1	2.4 GHz Spare Antenna
ZZ9D-ANT1	900 MHz Spare Antenna
ZZ-DIN 1	Replacement DIN Clip and Spring
ZZ-TB1	Replacement Terminal Block Kit

# Peer-to-Peer and Modbus I/O

**Zlinx Standard Wireless I/0** 



#### **SPECIFICATIONS**

BASE MODULE RADIO PROPERTIES					
Model No.	Frequency	Software Selectable RF Power Options	Factory RF Power Setting	<b>AES Encryption</b>	Over-the-air Data Rate
ZZ24D-Nx-SR	2.4 GHz	10mW, 16mW, 25mW, 40mW, 63mW	63mW	128 Bit	250 Kbps
ZZ9D-Nx-LR	900 MHz *	1mW,10mW, 100mW, 500mW, 1000mW	1000mW	256 Bit	9.6 or 115.2 Kbps
ZZ9D-Nx-LR-AU	900 MHz *	1mW, 10mW, 100mW, 500mW, 1000mW	1000mW	128 Bit	9.6 or 115.2 Kbps
ZZ8D-Nx-LR	868 MHz **	1mW, 23mW, 100mW, 159mW, 316mW	316mW	128 Bit	24 Kbps

Note: ZZ9D-Nx-LR and ZZ9D-Nx-LR-AU have software selectable OTA data rates.

	Range with Supplied Antenna (indoor/outdoor) maximum	Range with High Gain Antenna (outdoor) maximum
ZZ24D-Nx-SR	300 Feet (91 Meters) / 1 Mile (1.6 Kilometers)	N/A
ZZ9D-Nx-LR	3000 Feet (914 Meters) / 14 Miles (23 Kilometers)	40 Miles (64 Kilometers)
ZZ9D-Nx-LR-AU	3000 Feet (914 Meters) / 14 Miles (23 Kilometers)	40 Miles (64 Kilometers)
ZZ8D-Nx-LR	1800 Feet (549 Meters) / 25 Miles (40 Kilometers)	25 Miles (40 Kilometers)

<sup>\*</sup>Note: 900 MHz units are not sold in Europe

<sup>\*\*</sup>Note: 868 MHz units are not sold in North America

LATENCY					
Base Module	Modbus	Modbus		Peer-to-Peer	
	Digital	Analog	Digital	Analog	
ZZ24D-xx-SR	8mS	15mS	20mS	25mS	
ZZ9D-xx-LR	9mS	104mS	55mS	52mS	
Latency times were massived in a clean DE equipment with devices less than 2 fact (1m) anot					

Latency times were measured in a clean RF environment with devices less than 3 feet (1m) apart.

Add 45mS per analog expansion module and 25mS per digital expansion module.

ZZ8D-Nx-LR radios have a 10% maximum duty cycle.

I/O POINTS				
Model No.	Digital Inputs	Digital Outputs	Analog Inputs	Analog Outputs
ZZxD-NA-xx (Base)	2 (Pull-up Resistors)	2 (Sourcing)	2 (mA, V)	2 (V, mA, Sinking)
ZZxD-NB-xx (Base)	4 (Pull-up Resistors)	4 (Sourcing)		<del></del>
ZZxD-NC-xx (Base)	2 (Pull-up Resistors)	2(Sinking)	2 (mA, V)	2 (V, mA, Sinking)
ZZxD-ND-xx (Base)	4 (Pull-up Resistors)	4 (Sinking)		
ZZ-8DI-DC	8 (Pull-up Resistors)			
ZZ-8D0-T		8 (Sourcing)		
ZZ-8D0-T1		8 (Sinking)		
ZZ-4DI4DO-DCT	4 (Pull-up Resistors)	4 (Sourcing)		
ZZ-4DI4DO-DCT1	4 (Pull-up Resistors)	4 (Sinking)		
ZZ-4AI			4 (mA, V)	
ZZ-4A0				4 (V, mA, Sinking)
ZZ-4A0-2				4 (V, mA, Sourcing)
ZZ-2AI2AO			2 (mA, V)	2 (V, mA, Sinking)
ZZ-8D0-R		8 (Relay)		
ZZ-4RTD1			4 (RTD)	

SOFTWARE PROGRAMMING KITS – REQUIRED TO PROGRAM YOUR SYSTEM

**Model Number** Description

ZZ-PROG1-USB Programming Module (USB Interface), USB cable and Software CD

Note: The Software CD is only available with the programming kit. Software and Firmware can also be downloaded at www.bb-elec.com

