# Zlinx Wireless I/O

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

- ✓ Modular, Customizable Wire Replacement
- √128 / 256 Bit AES Encryption
- √ Software Selectable RF Transmit Power
- √ Software Selectable Over-the-air Data Rate
- ✓ Modbus ASCII /RTU Compatible
- √ Wide Operating Temperature
- ✓ Active Repeater Functionality
- √ 10 to 40 VDC & 24 VAC Input Power

Zlinx™ Wireless Modbus I/O - flexible enough to fit your applications. These plug-n-play units from B&B Electronics 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.

Three Ranges Available - Short, Medium, Long range.

Active Repeaters - With built-in repeater functionality on -MR and 900 MHz -LR models, you can ensure vital signals get through.

**Modular** - Just snap on your I/O and you're ready to go. **Wide Temperature** - Meets most indoor or outdoor applications.

Rugged circuitry prevents signal degradation.

128 / 256 Bit AES Encryption - Secures your 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 your 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 DO to be configured as a COM failure alarm indicator.

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

Monitor – You can use the Zlinx™ Manager Software to monitor your I/O



#### Wire Replacement (Peer-to-Peer Mode)

Replicate any analog or digital signal from a remote location-Wirelessly! Use a pair of Zlinx™ Wireless I/O modules to read sensor inputs or control actuators in hard-top-reach locations. Inputs and outputs of the paired Zlinx radios will mirror each other, making it easy to add wireless I/O to any application.



#### Modbus Peer-to-peer or Peer to Multi-peer

Seamlessly add wireless I/O to any Modbus application. Modbus is the most widely supported I/O protocol worldwide. With Zlinx Wireless I/O you can now bring wireless remote I/O into any Modbus system. Simply connect a Zlinx modem to and RS-232 or RS-485 port of the Modbus master and it can now poll up to 150 wireless I/O nodes – each node can be configured for 8 to 48 I/O points.





Base Module Radio Properties							
Model No.	Frequency	Software Selectable RF Power Options	Factory RF Power Setting	AES Encryption	Over-the-air Data Rate		
ZZ24D-Nx-SR	2.4 GHz	10mW, 16mW, 25mW, 40mW, 63mW	63mW	128 Bit	250 Kbps		
ZZ24D-Nx-MR	2.4 GHz	Fixed 50mW	50mW	N/A	9.6 Kbps		
ZZ9D-Nx-MR	900 MHz	Fixed 100mW	100mW	N/A	9.6 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	R-AU have software selectable OTA data rates.					
	Range w/Sup	plied Antenna (indoor / outdoor) Max	Range w/High	Gain Antenna (C	Outdoor) Max		
ZZ24D-Nx-SR	300 Feet (	(91 Meters) / 1 Mile (1.6 Kilometers)		N/A			
ZZ24D-Nx-MR	600 Feet (	183 Meters) / 3 Miles (5 Kilometers)	10 M	iles (16 Kilomete	rs)		
ZZ9D-Nx-MR	1500 Feet (	457 Meters) / 7 Miles (11 Kilometers)	10 M	iles (16 Kilomete	rs)		
ZZ9D-Nx-LR	3000 Feet (9	914 Meters) / 14 Miles (23 Kilometers)	40 M	iles (64 Kilomete	rs)		
ZZ9D-Nx-LR-AU	3000 Feet (9	914 Meters) / 14 Miles (23 Kilometers)	40 M	iles (64 Kilomete	rs)		
ZZ8D-Nx-LR	1800 Feet (5	549 Meters) / 25 Miles (40 Kilometers)	25 M	iles (40 Kilomete	rs)		
*Note: 900 MHz un	its are not sold in	Europe					

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

	Late	ency			
Base Module	Modbus		Peer-to-Peer		
	Digital	Analog	Digital	Analog	
ZZ24D-xx-SR	8mS	15mS	20mS	25mS	
ZZxxD-xx-MR	56mS	365mS	827mS	643mS	
ZZ9D-xx-LR	9mS	104mS	55mS	52mS	

Latency times were measured in a clean RF environment with devices less than 3 feet apart. Add 45mS per analog expansion module and 25mS per digital expansion module.

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

		I/O Points		
Model No.	Digital Inputs	Digital Outputs	Analog Inputs	Analog Outputs
ZZxD-NA-xx (Base)	2 (Pull-up, R)	2 (Sourcing)	2 (mA, V)	2 (V, mA, Sinking)
ZZxD-NB-xx (Base)	4 (Pull-up, R)	4 (Sourcing)		
ZZxD-NC-xx (Base)	2 (Pull-up, R)	2(Sinking)	2 (mA, V)	2 (V, mA, Sinking)
ZZxD-ND-xx (Base)	4 (Pull-up, R)	4 (Sinking)		
ZZ-8DI-DC	8 (Pull-up, R)			
ZZ-8DO-T		8 (Sourcing)		
ZZ-8DO-T1		8 (Sinking)		
ZZ-4DI4DO-DCT	4 (Pull-up, R)	4 (Sourcing)		
ZZ-4DI4DO-DCT1	4 (Pull-up, R)	4 (Sinking)		
ZZ-4AI			4 (mA, V)	
ZZ-4AO				4 (V, mA, Sinking)
ZZ-4A0-2				4 (V, mA, Sourcing)
ZZ-2AI2AO			2 (mA, V)	2 (V, mA, Sinking)
ZZ-8DO-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



RF Data:

#### **Specifications**

**Digital Inputs** 

0 to 48 VDC Voltage Range: Low Voltage (0): 0.8 V maximum 4.0 V minimum High Voltage (1): Pull Up Current: 38 micro-amps Frequency Input:

2 DI inputs per module Software selectable as frequency counters, 0 to 5 KHz range.

**Digital Outputs** 

10 to 40 VDC (Sourcing) Voltage Range:

0 to 48 VDC (Sinking) 40 mA per output

**Relay Outputs** 

Number of Relays:

Type: C -normally open & normally closed

**Output Connection:** 3.5mm removable terminal block

(2 per output) Common Connection:

3.5mm removable terminal block 250VAC @ 8A, 30VDC @5A (maximum Ratings:

per bank of 4 as grouped on the label)

**Radio Properties (SR Models)** 

Frequency: 2.4 GHz Output Power: 100 mW Receiver Sensitivity: -102 dbm

The included antenna is a 4.25 inch Antenna:

omni-directional with RPSMA connector.

(p/n ZZ24D-ANT1)

Radio Properties (2.4 GHz MR Models)

Frequency: 2.4 GHz Output Power: 50mW

Receiver Sensitivity: 105 dbm @ 9.6K

The included antenna is a 4.25 inch Antenna:

omni-directional with RPSMA connector.

p/n ZZ24D-ANT1

Radio Properties (900 MHz MR Models)

Frequency: 900 MHz Output Power: 100 mW Receiver Sensitivity: -100 @ 9.6K

The included antenna is a 6.5 inch Antenna:

omni-directional with RPSMA connector.

p/n ZZ9D-ANT1

**LED Indicators** 

Tri-color - Off = No Signal Receive Signal Strength: Red = Weak Signal

Yellow = Medium Signal Green = Strong Signal Green - Blinks with TD or RD

Off = No Data

Green - Blinks with TD or RD Local Bus Data:

Off = No Data

Red - On = Power appliedPower:

Off = No Power

**Analog Inputs and Outputs** 

0 to 10 VDC or 0 to 20 mA Ranges: ZZ-4AO-2 is an active current

source. All others are passive

Resolution: 12 Bit

Input Accuracy: 0.2% full scale reading typical Output Accuracy: 0.27% full scale reading typical

Al Load Resistance: 100 Mega Ohms when

configured for voltage input 250 Ohms when configured for current input

AO Max Output Current: 1 mA when configured for

voltage output.

AO Max Load 450 Ohms when configured

For current output @ 12V

**RTD Inputs** Number of RTD:

Wire Configuration: 2, 3, and 4 wire

PT100, PT1000 (Optimized for Type: temperature coefficient of 385 C), Cu10 (Optimized for temperature

coefficient of 427 C)

Input Connection: 3.5mm removable terminal block

(4 per output)

PT100 = (-) 200 to (+) 650 C Temperature Range:

PT1000 = (-) 200 to (+) 100 C Cu10 = (-) 100 to (+) 260 C 0.1C cross at (-) 40 to (+) 80 C

Resolution: Accuracy @ 25 C: (+/-) 0.5 C typical

Accuracy (-)40 to (+) 80C (+/-) 2.0 C maximum

Radio Properties (900 MHz LR Models)

900 MHz Frequency: Output Power: 1W

-100 dbm @ 115.2 K, -110 dbm @

Receiver Sensitivity: 9.6 K

The included antenna is a 6.5 inch Antenna:

> omni-directional with RPSMA connector p/n ZZ9D-ANT1

Radio Properties (868 MHz LR Models)

Frequency: 868 MHz Output Power: 315 mW Receiver Sensitivity: -112 dbm

Antenna: The included antenna is a 6.5 inch

omni-directional with RPSMA connector p/n ZZ9D-ANT1

**Environmental** 

Operating Temperature

ZZ-8DO-R -40 to 55°C (-40 to 131°F) All Others -40 to 80°C (-40 to 176°F)

Maximum Ambient Air Temp

ZZ-8DO-R 55°C (131°F) 80°C (176°F) All Others

Storage Temperature -40 to 85°C (-40 to 185°F) Operating Humidity 0 to 95% Non-condensing

Plastic IP30 Enclosure 35mm DIN Rail Mounting

Expansion 1 Base Module supports up to 6

**Expansion Modules** Dimensions 1.2 x 3.7 x 5.0 in (2.9 x 9.3 x 12.7 cm)

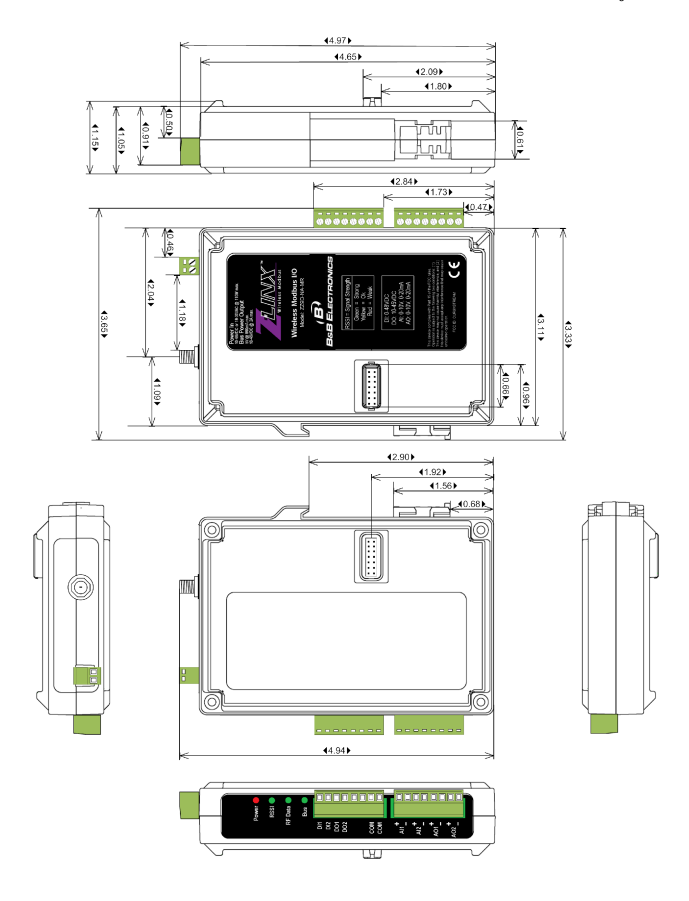


Cupported OC	Software Windows ME/98/2000/	(VDANia 7		se Modules)	
Supported OS	A software CD is provi	ded with the	Source Voltage	An external power supply is required (not included) 10-40 VDC, 24 VAC	
	Zlinx Manager software		vollago	Class 2, (2.7A Maximum)	
	and Quick Start Guide.		Power Connection	Removable Terminal Block, 3.81 mm spacing	
	Agency Approvals		Wiring Terminals		
FCC Part 15 Class A Download DoC at www.bb-elec.com			Wire Type Conductors Wire Range Tightening Torque Field Wiring Temp Rating	Copper Wire Only One Conductor Per Terminal 28 to 16 AWG 1.7 lb – in 105°C Minimum (Sized for 60°C ampacity).	
CE	Download DoC at <u>www</u>	Download DoC at www.bb-elec.com		10.0 W 9.5 W 13.1 W 12.0 W	
UL/cUL	File Numbers E245458 E222870 (UL508)	3 (Class 1, Div 2) &	Power (Expansion Modules)		
	Modules that are Clas	ss 1, Div 2 listed:	Source	Class 2 Power Derived from	
	ZZ24D-Nx-SR (2.4GH: ZZ9D-Nx-LR (900 MH: ZZ-2AI2AO ZZ-4AI ZZ-4AO			Base modules Voltage and current listed on Product label.	
	ZZ-4AO-2 ZZ-4DI4DO-DCT ZZ-4DI4DO-DCT1 ZZ-4RTD1 ZZ-8DI-DC ZZ-8DO-R ZZ-8DO-T ZZ-8DO-T1 ZZ-PROG1-USB Class 1, Div 2 except ZZ-8DO-R is not UL50 ZZxxD-Nx-MR, ZZxxD-ZZ8D-Nx-xR models a 2 listed but are UL508	8 listed -Nx-xR-AU and re not Class 1, Div	Power Consumption ZZ-4AI ZZ-4AO ZZ-2AI2AO ZZ-8DI-DC ZZ-8DO-T ZZ-8DO-T1 ZZ-4DI4DO-DCT ZZ-4DI4DO-DCT1 ZZ-8DO-R ZZ-4RTD1 ZZ-4AO-2	1.0 W 1.1 W 1.2 W 0.4 W 15.8 W 1.1 W 8.1 W 1.0 W 3.2 W 0.4 W	
	MTBF(Hours)			Outputs	
ZZ24D-NC-SR ZZ24D-NA-MR ZZ24D-NC-MR ZZ9D-NA-MR ZZ9D-NC-MR ZZ9D-NA-LR	85547 ZZ24D-NB-SR 86247 ZZ24D-ND-SR 88006 ZZ24D-NB-MR 88746 ZZ24D-ND-MR 88006 ZZ9D-NB-MR 88746 ZZ9D-ND-MR 88746 ZZ9D-ND-MR 88195 ZZ9D-NB-LR	137106 138362 142946 144909 144746 144909 143446	ZZ-8DO-R  All Others  Wiring Terminals  Wire Type	Relay Output, 250VAC 2 A General Purpose/Point 8 A General Purpose Total Low Voltage, Limited Energy Communications Protocol	
ZZ8D-NA-LR 881 ZZ8D-NC-LR 889	88938 ZZ9D-ND-LR 88195 ZZ8D-NB-LR 88938 ZZ8D-ND-LR 136050 ZZ-4AO	145422 143446 145422 113996	Conductors Wire Size Tightening Torque	Copper Wire Only One Conductor Per Terminal 28 to 16 AWG Tightening Torque	
	119183 ZZ-8DI-T	317530		lacement Parts	
ZZ-4DI4DO-DCT ZZ-8DO-R ZZ-4AO-2	313100 ZZ-8DO-T1 197045 ZZ-4DI4DO-DCT1 40670 ZZ-4RTD1 113996	317530 200795 243007	ZZ-DIN 1 ZZ-TB1	Replacement DIN clip and spring For all ZZ products, also comes with spare screws for enclosure Replacement terminal block kit for ZZ products. Kit includes	
ZI Radio Modem ZP24D-250RM-SR ZP24D-96RM-MR ZP9D-96RM-MR ZP9D-115RM-LR	inx Radio Modem Compatibili  Zlinx Base I/O Module  ZZ24D-Nx-SR  ZZ24D-Nx-SR  ZZ9D-Nx-MR  ZZ9D-Nx-LR / ZZ9D-Nx-LR-A		ZZ24D-ANT1	(1) Two position TB (3.81mm) (1) Four position TB (3.5mm) (1) Eight position TB (3.5mm) (1) Cover for local Bus 2.4 GHZ band antenna	



ZZ8D-Nx-LR

ZP8D-24RM-LR





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## B+B SmartWorx:

ZZ24D-NA-SR ZZ-4AI ZZ-4AO ZZ-4AO-2 ZZ-8DI-DC ZZ-8DO-T ZZ9D-NA-LR ZZ9D-NC-LR