# **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<sup>™</sup> 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-to-peer mode.

Monitor – You can use the Zlinx<sup>™</sup> 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.





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PRODUCT INFORMATION

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 a	and ZZ9D-Nx-LR	-AU have software selectable OTA data rates.				
	Range w/Sup	plied Antenna (indoor / outdoor) Max	Range w/High	Gain Antenna (C	Dutdoor) Max	
ZZ24D-Nx-SR	300 Feet (	91 Meters) / 1 Mile (1.6 Kilometers)		N/A		
ZZ24D-Nx-MR	R 600 Feet (183 Meters) / 3 Miles (5 Kilometers)		10 Miles (16 Kilometers)			
ZZ9D-Nx-MR	IR 1500 Feet (457 Meters) / 7 Miles (11 Kilometers)		10 Miles (16 Kilometers)			
ZZ9D-Nx-LR	3000 Feet (9	914 Meters) / 14 Miles (23 Kilometers)	40 M	iles (64 Kilomete	rs)	
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)			rs)		
*Note: 900 MHz uni	ts are not sold in	Europe				

\*\* Note: 868 MHz units are not sold in North America

Latency					
Base Module	Mo	Modbus		o-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	
ncy times were measured in a clean R	F environment with devices	less than 3 feet apart			

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



## **Specifications**

	Digital Inputs	Analog Inputs and Outputs		
Voltage Range: Low Voltage (0): High Voltage (1): Pull Up Current: Frequency Input:	Digital Inputs         Itage Range:       0 to 48 VDC         w Voltage (0):       0.8 V maximum         gh Voltage (1):       4.0 V minimum         III Up Current:       38 micro-amps         equency Input:       2 DI inputs per module         Software selectable as frequency counters,       0 to 5 KHz rappo		uts and Outputs 0 to 10 VDC or 0 to 20 mA ZZ-4AO-2 is an active current source. All others are passive 12 Bit 0.2% full scale reading typical 0.27% full scale reading typical 100 Mega Ohms when configured for voltage input	
	Digital Outputs		250 Ohms when configured	
Voltage Range: 10 to 40 VDC (Sourcing) 0 to 48 VDC (Sinking) 40 mA per output		AO Max Output Current: AO Max Load	for current input 1 mA when configured for voltage output. 450 Ohms when configured For current output @ 12V	
	Relay Outputs	RT	D Inputs	
Number of Relays: Type: Output Connection: Common Connection: Ratings:	8 C -normally open & normally closed 3.5mm removable terminal block (2 per output) 3.5mm removable terminal block 250VAC @ 8A, 30VDC @5A (maximum	Number of RTD: Wire Configuration: Type:	4 2, 3, and 4 wire PT100, PT1000 (Optimized for temperature coefficient of 385 C), Cu10 (Optimized for temperature coefficient of 427 C)	
	per bank of 4 as grouped on the label)	Input Connection:	3.5mm removable terminal block	
Radio F	Properties (SR Models)	Temperature Range:	(4 per output) PT100 = (-) 200 to (+) 650 C PT1000 = (-) 200 to (+) 100 C	
Output Power : Receiver Sensitivity: Antenna:	100 mW -102 dbm The included antenna is a 4.25 inch omni-directional with RPSMA connector. (p/n ZZ24D-ANT1)	Resolution: Accuracy @ 25 C: Accuracy (-)40 to (+) 80C	Cu10 = (-) 100 to (+) 260 C 0.1C cross at (-) 40 to (+) 80 C (+/-) 0.5 C typical (+/-) 2.0 C maximum	
Radio Prop	erties (2.4 GHz MR Models)	Radio Properties	s (900 MHz LR Models)	
Frequency:	2.4 GHz	Frequency:	900 MHz	
Receiver Sensitivity	105 dbm @ 9.6K	Receiver Sensitivity:	-100 dbm @ 115.2 K, -110 dbm @	
Antenna:	The included antenna is a 4.25 inch omni-directional with RPSMA connector. p/n ZZ24D-ANT1	Antenna:	9.6 K The included antenna is a 6.5 inch omni-directional with RPSMA connector p/n ZZ9D-ANT1	
Radio Prope	erties (900 MHz MR Models)	Radio Properties	s (868 MHz LR Models)	
Frequency: Output Power: Receiver Sensitivity: Antenna:	900 MHz 100 mW -100 @ 9.6K The included antenna is a 6.5 inch omni-directional with RPSMA connector. p/n ZZ9D-ANT1	Frequency: Output Power: Receiver Sensitivity: Antenna:	868 MHz 315 mW -112 dbm The included antenna is a 6.5 inch omni-directional with RPSMA connector p/n ZZ9D-ANT1	
	I FD Indicators	Environmental		
Receive Signal Strength: Tri-color – Off = No Signal Red = Weak Signal Yellow = Medium Signal Green = Strong Signal		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		
RF Data:	Green – Blinks with TD or RD	ZZ-8DO-F	R 55°C (131°F) 80°C (176°F)	
Local Bus Data:	Green – Blinks with TD or RD	Storage Temperature	-40 to 85°C (-40 to 185°F)	
Power:	Red – On = Power applied Off = No Power	Enclosure Mounting Expansion Dimensions	Plastic IP30 35mm DIN Rail 1 Base Module supports up to 6 Expansion Modules 1.2 x 3.7 x 5.0 in (2 9 x 9 3 x 12 7 cm)	





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Supported OS	Windows ME/09/2000/VB	M/in7	Power (Bas	An external power supply is required
Supported OS	A software CD is provided	Windows ME/98/2000/XP/Win7 A software CD is provided with the		(not included)
	Zlinx Manager software, L	Jsers Manual	voltage	Class 2, (2.7A Maximum)
	and Quick Start Guide.		Power Connection	Removable Terminal Block, 3.81 mm spacing
l l	Agency Approvals		Wiring Terminals	
FCC Part 15 Class A CE	Download DoC at <u>www.bb-elec.com</u> Download DoC at <u>www.bb-elec.com</u>		Wire Type Conductors Wire Range Tightening Torque Field Wiring Temp Rating Power Consumption SR Models MR Models 900 MHz LR Models	Copper Wire Only One Conductor Per Terminal 28 to 16 AWG 1.7 lb – in 105°C Minimum (Sized for 60°C ampacity). 10.0 W 9.5 W 13.1 W 12.0 W
			868 MHz LR Models	12.0 W
UL/cUL	File Numbers E245458 (Class 1, Div 2) & E222870 (UL508)		Power (E	xpansion Modules)
	Modules that are Class	Modules that are Class 1, Div 2 listed:		Class 2 Power Derived from
	ZZ24D-Nx-SR (2.4GHz, Short range) ZZ9D-Nx-LR (900 MHz, Long range) ZZ-2Al2AO ZZ-4AI ZZ-4AO			Base modules Voltage and current listed on Product label.
	ZZ-4AO-2		Power Consumption	
	ZZ-4DI4DO-DCT		ZZ-4AI	1.0 W
			ZZ-4AU ZZ 201200	1.1 VV
	ZZ-4RTDT ZZ-8DI-DC		77-8DI-DC	1.2 W 0.4 W
	ZZ-8DO-R		ZZ-8DO-T	15.8 W
	ZZ-8DO-T		ZZ-8DO-T1	1.1 W
	ZZ-8DO-T1		ZZ-4DI4DO-DCT	8.1 W
	ZZ-PROG1-USB		ZZ-4DI4DO-DCT1	1.0 W
	Class 1, Div 2 exception	<u>IS:</u>	ZZ-8DO-R	3.2 W
	ZZ-8DO-R is not UL508 li ZZxxD-Nx-MR, ZZxxD-Nx	isted <-xR-AU and	ZZ-4RTD1	0.4 W
	ZZ8D-Nx-xR models are a 2 listed but are UL508 list	not Class 1, Div red	ZZ-4AO-2	6.0 W
770 (0.111.00	MTBF(Hours)	407400	77 000 0	Outputs
ZZ24D-NA-SR 85547	ZZ24D-NB-SR	13/106	∠∠-8DO-R	Relay Output, 250VAC
ZZ24D-NA-MR 88006	S ZZ24D-NB-MR	142946		8 A General Purpose Total
ZZ24D-NC-MR 88746	S ZZ24D-ND-MR	144909	All Others	Low Voltage, Limited Energy
ZZ9D-NA-MR 88006	ZZ9D-NB-MR	144746	Miring Terreinels	Communications Protocol
229D-NG-INK 88746 779D-NA-I R 88195	5 ZZ9D-ND-MR 5 ZZ9D-NB-I R	144909 143446	wiring Terminals Wire Type	
ZZ9D-NC-LR 88938	ZZ9D-ND-LR	145422	Conductors	Copper Wire Only
ZZ8D-NA-LR 88195	ZZ8D-NB-LR	143446	Wire Size	One Conductor Per Terminal
ZZ8D-NC-LR 88938	ZZ8D-ND-LR	145422	Tightening Torque	28 to 16 AWG
ZZ-4AI 13605 77-2AI2AO 11019	00 ZZ-4AU 33 77-8DI-T	113990 317530	Reni	acement Parts
ZZ-8DO-T 31310	0 ZZ-8DO-T1	317530	ZZ-DIN 1	Replacement DIN clip and spring
ZZ-4DI4DO-DCT 19704	5 ZZ-4DI4DO-DCT1	200795		For all ZZ products, also comes
ZZ-8DO-R 40670	) ZZ-4RTD1	243007	77-TB1	with spare screws for enclosure
22-440-2 11398			22-IDI	for ZZ products. Kit includes
Zlinx Radio Modem Compatibility				(1) Two position TB (3.81mm)
Radio Modem Zlinx Base I/O Module				(1) Four position TB (3.5mm)
ZP24D-250RM-SR ZZ2	24D-Nx-SR			(1) Eight position TB (3.5mm)
ZP24D-96RM-MR ZZ2	24U-INX-SK 9D-Nx-MR		7724D-ANT1	(1) Cover for local Bus 2.4 GHZ hand antenna
ZP9D-115RM-LR ZZS ZP8D-24RM-LR ZZS	9D-Nx-LR / ZZ9D-Nx-LR-AU 8D-Nx-LR			



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