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Wzzard™ Mesh Wireless Sensor for Industrial Applications

Models BB-WSD2C31010, BB-WSD2M31010, BB-WSD2C21150





PRODUCT FEATURES

- + Ultra-low power 802.15.4e SmartMesh IP technology
- + Communicates with SmartSwarm-342 gateway via highly scalable and reliable wireless mesh networks
- + Connect to industry standard analog or digital sensors
- + Rugged, IP67 rated, fiber reinforced polyester PBT enclosure
- + MQTT and JSON IoT protocol to application platform
- + UL, C1/D2 approved for hazardous locations (exceptions apply)

Wireless Connectivity Where You Need It

The Wzzard™ intelligent wireless sensor platform creates a complete, quick and easy connectivity stack between your sensors and application – on your network or the Internet. The platform uses Wzzard mesh sensor edge nodes and a wireless 802.15.4e SmartMesh IP network to transmit sensor data to a SmartSwarm Gateway. The gateway can connect to the Internet via wired connections or cellular data networks and communicate with application platforms using the MQTT IoT protocol and JSON data formats.

Wzzard mesh wireless sensor nodes can accommodate virtually any industry-standard external sensors. Connections can be made via M12 connector or conduit fitting. The nodes provide a wide variety of sensor interface options, including general purpose analog input, digital input/output and thermocouple. All nodes contain an internal temperature sensor.

Secure, Reliable and Highly Scalable Wireless Networking

The 802.15.4e Wzzard platform uses mesh networking and timesynchronized channel hopping to provide up to 99.999% connectivity, even in the most demanding RF environments. New nodes may be added at any time and the SmartMesh IP network will dynamically self-configure as new nodes are added or removed.

Easy Configuration and Installation

Configuration of the Wzzard sensor platform is easy via the SmartSwarm Gateway. Nodes can be configured with scaling information, eng. units, friendly names, geo-location and other descriptive information.

The platform simplifies physical installation, too. Nodes can be attached to any surface via mounting ear flanges and screws or the embedded magnetic base. Permanent use of the magnetic mount is not approved for UL installations, but may be convenient for temporary RF link determination or other purposes. The IP67 rated, fiber reinforced polyester PBT housing makes the units deployable in any industrial or commercial environment.

Intelligence at the Network Edge

The Wzzard wireless platform places intelligence at the network edge. The Wzzard mesh wireless sensor nodes can be configured to communicate data only when specified threshold or alert levels are exceeded. When reporting, they can associate useful information like geo-location, device name and uptime. This eliminates unnecessary network traffic, eases the processing burden on upstream resources and cuts the cost of cellular data plans when the gateway is using the cellular data network. Thanks to low-power wireless technology and programmable time synchronization, the Wzzard mesh wireless sensor nodes can operate for many years on battery power.

SPECIFICATIONS

POWER	
	(0) 0 0) (0 400
Internal	(2) 3.6V 2400 mAH Lithium Thionyl Chloride AA Batteries
Battery Life	>5 years – based on 1 min. sensor sampling and reporting
Optional External Input Voltage	10-30 VDC @ 40mA peak
MECHANICAL	
Connection Options	Conduit (UL Type 3 outdoor approved): 12.7mm (0.5 in), - includes sensor interface cable, 8-wire, 26 gauge, 1.8m (6ft) M12 connector (Not UL rated for outdoor installations.)
	Analog Input (0-10 VDC, 0-20 mA, 4-20 mA)
	Digital Input (0 -48 VDC)
	Digital Input Frequency 1-1K Hz (accuracy +/- 1 Hz)
Sensors	Digital Input Counter
	Integrated Temperature
	Thermocouple (J, K, N, R, S, T, B, E)
	Digital Output, Sinking, up to 100mA @ 30VDC
External Antenna	RP-SMA, Omni-directional, 3.8 dBi, 2.4 GHz
(included)	Dimensions: 194 mm (7.64 in)
	(4) Mounting Ears, M5 (#10) screws (UL approved option)
Mounting Options	Magnetic Mounting (via internal magnet) Pull Force 2.13 kg (4.7 lb) Note: Magnetic mounting (all models) not rated for UL installations.
Enclosure	IP67 Rated – fiber reinforced polyester PBT
Weight	0.34 kg (0.75 lb)
TECHNOLOGY	
Wireless	802.15.4e, SmartMesh IP
Protocols	MQTT, JSON
LED	Network Connectivity
ENVIRONMENTAL	
Installation	Indoor/Outdoor
IIIStaliation	Note: M12 models are rated for outdoor use (except in UL installations).
Operating Temperature	-40 to 80 °C (-40 to 176 °F)
Storage Temperature	-40 to 85 °C (-40 to 185 °F)
Operating Humidity	0 to 95% Non-condensing
WIRELESS SECURITY	
Device Authentication	
128-bit, AES-based Encryp	tion – with multiple keys
Message Integrity Check (,
Synchronized Key Change	overs
Customized Key Rotation	

BB-WSDx_WzzardMeshWirelessSensor-IndApps_0318ds
All product specifications are subject to change without notice.



Wzzard™ Mesh Wireless Sensor for Industrial Applications





SENSOD	INTEDEACE	SDECIEIC	PIONS

DIGITAL INPUTS					
Voltage Range	0-48 VDC				
$V_{_{\rm IL}}$	0.4 V, maximum				
V _{IH}	2.5 V, minimum				
Pull-up Current	65 uA				
Type	Sinking (NPN) Input				
Isolation	None				
RATE/FREQUENCY INPUTS	INOTIE				
RATE/FREQUENCY INPUTS	Dorforms a 1 accord mass	surament at each made	uromont/nublish intonyo	.I	
F	Performs a 1 second meas			II .	
Frequency	Digital input frequency: 1-1				
COUNTED INDUT	Uses falling edge or rising	eage – based on inver	t Enabled Setting		
COUNTER INPUT	4				
Counter Inputs	1		1)	D: 11 IV	
	Actively counts either fallin			Disabled)	
Channels	Can use a multiplier to con	vert to a unit type or co	ount		
	Shared with digital inputs				
	Rolls over at 999999.9				
ANALOG INPUTS					
Analog Inputs	2 or 3 (model dependent)				
Input Range	0-10 VDC, 0-20 mA (softwa	are selectable)			
Resolution	0.3 mV/1.3 uA				
Input Load Resistance	59 K Ohms				
Accuracy Variance	+/-25mV +/-0.05mA				
THERMOCOUPLE INPUT					
Types Supported	J, K, N, R, S, T, B, E				
Accuracy	THERMOCOUPLE	Temperature Range	Ambient Temperature	Worst Case RSS Error	Probe Error
	Time D	+95 to +1798 °C	B Type @ +25 °C	9.4 °C	0.5% of T, 0.25% of T
	Type B	+95 10 +1796 C	B Type @ -40 to +85 °C	47.1 °C	0.5% of T, 0.25% of T
		000 / 4000 00	C Type @ +25 °C	1.4 °C	1.7 °C, 1 °C
	Type E	-200 to +1000 °C	C Type @ -40 to +85 °C	5.2 °C	1.7 °C, 1 °C
			J Type @ +25 °C	1.5 °C	2.2 °C, 1.1 °C
	Type J	-210 to +1200 °C	J Type @ -40 to +85 °C	5.9 °C	2.2 °C, 1.1 °C
	31.			0.0 0	
				1 8 ° €	2200 1100
	Type K	-200 to +1372 °C	K Type @ +25 °C	1.8 °C	2.2 °C, 1.1 °C
	Type K		K Type @ -40 to +85 °C	7.3 °C	2.2 °C, 1.1 °C
	7.	-200 to +1372 °C -200 to +1300 °C	K Type @ -40 to +85 °C N Type @ +25 °C	7.3 °C 2.3 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C
	Type K	-200 to +1300 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C
	Type N		K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ +25 °C	7.3 °C 2.3 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
	7.	-200 to +1300 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C
	Type N Type R	-200 to +1300 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ +25 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
	Type N	-200 to +1300 °C -50 to +1768 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C 1.5 °C, 0.6 °C
	Type N Type R Type S	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -25 °C R Type @ -40 to +85 °C S Type @ -25 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C 1.5 °C, 0.6 °C
	Type N Type R	-200 to +1300 °C -50 to +1768 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -45 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Resolution	Type N Type R Type S Type T	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C 1.5 °C, 0.6 °C 1.5 °C, 0.6 °C
	Type N Type R Type S Type T	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Accuracy Variance	Type N Type R Type S Type T	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Resolution Accuracy Variance THERMISTOR INPUT Type Supported	Type N Type R Type S Type T 0.0078 °C 0.20% of full-scale reading	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Accuracy Variance THERMISTOR INPUT Type Supported	Type N Type R Type S Type T 0.0078 °C 0.20% of full-scale reading	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Accuracy Variance THERMISTOR INPUT Type Supported Temperature Range	Type N Type R Type S Type T 0.0078 °C 0.20% of full-scale reading	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Accuracy Variance THERMISTOR INPUT Type Supported Temperature Range Resolution	Type N Type R Type S Type T 0.0078 °C 0.20% of full-scale reading	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C 7.2 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C
Accuracy Variance THERMISTOR INPUT Type Supported Temperature Range	Type N Type R Type S Type T 0.0078 °C 0.20% of full-scale reading 10K NTC -40 to 85 °C 0.01 °C	-200 to +1300 °C -50 to +1768 °C -50 to +1768 °C -200 to +400 °C (0.25%, maximum)	K Type @ -40 to +85 °C N Type @ +25 °C N Type @ -40 to +85 °C R Type @ -40 to +85 °C R Type @ -40 to +85 °C S Type @ -40 to +85 °C S Type @ -40 to +85 °C T Type @ -40 to +85 °C T Type @ -40 to +85 °C	7.3 °C 2.3 °C 10.3 °C 5.4 °C 26.0 °C 6.7 °C 33.0 °C 1.7 °C 7.2 °C	2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 2.2 °C, 1.1 °C 1.5 °C, 0.6 °C 1.7 °C, 0.5 °C 1 °C, 0.5 °C

Wzzard™ Mesh Wireless Sensor for Industrial Applications





SENSOR INTERFACE SPECIFICATIONS (cont'd)

DIGITAL OUTPUTS		
Voltage Range	0-30 VDC	
Output Type	Open drain	
Output Current	Not to be less than 100 mA	
Protection	Current limit protection	
Isolation	None	

INTEGRATED SENSORS

TEMPERATURE	CONDITIONS	MINIMUM	TYPICAL	TYPICAL	UNITS
Offset	Temperature Offset Error @ 25 °C		+/- 0.25		°C
Slope Error	-		+/- 0.033		°C/°C

SMARTMESH IP 802.15.4E RADIO SPECIFICATIONS

PARAMETER	CONDITIONS	MINIMUM	TYPICAL	MAXIMUM	UNITS
Frequency Band		2.400		2.4835	GHz
Number of Channels			15		
Channel Separation			5		MHz
Channel Clear Frequency	Where k = 11 to 25, as defined by IEEE 802.4.15		2405 + 5*(k-11)		MHz
Modulation	IEEE 802.15.4 Direct Sequence Spread Spectrum (DSSS)				
Raw Data Rate			250		kbps
D	25 °C, 50% RH, +2dBi Omni-Directional Antenna, Antenna 2	2m above ground			
Range	Indoor		100		m
	Outdoor		300		m
Receiver Sensitivity	Packet Data Error Rate (PER) = 1%			-93	dBm
Neceiver Sensitivity	PER = 50%			-95	dBm
Output Power	Delivered to a 50 Ω load			8	dBm

THIONYL CHLORIDE LITHIUM BATTERIES (2 supplied with product)

CHARACTERISTICS	CONDITIONS
Temperature Range	-40 to +85 °C
Nominal Capacity	2.4 Ah
Nominal Voltage	3.6 V
Diameter	14.5mm
Height	50.5mm

^{*}Potential Hazard: Do not recharge, crush, disassemble or heat above 100 °C (212 °F).

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	INCLUDES:	UL
BB-WSD2C31010	Industrial Power Monitor Node - Conduit	3 Analog Inputs, 1 Digital Input, Internal Temperature	Indoor / Outdoor, w/ mounting ear installation
BB-WSD2M31010	Industrial Power Monitor Node - M12	3 Analog Inputs, 1 Digital Input, Internal Temperature	Indoor only, w/ mounting ear installation
BB-WSD2C21150	Industrial Cooler/HVAC Node - Conduit	2 Analog Inputs, 1 Digital Input, 1 Digital Output, 2 Thermocouples, 2 Thermistors, Internal Temperature	Indoor / Outdoor, w/ mounting ear installation

ACCESSORIES

ACH2-DBAT-DP002-G	External antenna, 2.4 GHz, 2 dBi, dipole, RP-SMA, hinged, 3.8 dBi
ACH2-AT-DP011-G	Magnetic mount antenna, 2.4 GHz, 3.8 dBi
BB-WCD-TM2M	Thermistor cable
WSCAC0-6	Pigtail cable, 1.8 m (6 ft.)
WSCAC12-6	M12 wiring harness cable, 8-pin, 1.8 m (6 ft.)
ZXTMT	Cable gland/conduit kit
BB-2X3.6VLTCAA	(2) Replacement batteries, AA lithium thionyl chloride battery. Notes: Node requires two (2) batteries. UL application approved battery.



Wzzard™ Mesh Wireless Sensor for Industrial Applications





APPROVALS, DIRECTIVES, STANDARDS

CE - DIRECTIVES	
2014/35/EU	Low Voltage Directive
2014/53/EU	Radio Equipment Directive
2011/65/EU	Reduction of Hazardous Substances Directive (RoHS)
2012/19/EU	Waste Electrical and Electronic Equipment Directive (WEEE)
CE - EMC	
ETSI EN 300 328 v2.1.1	EMC & Radio Spectrum Matters (ERM) Wideband Transmission Systems, 2.4 GHz ISM Band
ETSI EN 301 489-1 v2.1.1 ETSI EN 301 489-17 v3.2.0	Applied in accordance with the specific requirements of: EMC and Radio Spectrum Matters: Broadband Data Systems
EN 55032:2012+AC:2013, Class A	Information Technology Equipment - RF Emissions
EN 55024:2010	Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement
CE - SAFETY	
EN/IEC 61010-1 (3rd Ed.)	Safety requirements for electrical equipment for measurement, control, and laboratory use (general requirements).
EN/IEC 61010-2-201 (1st Ed.)	Particular requirements for control equipment
CE - RF EXPOSURE	
EN 62479	Assessment of the compliance of low power electronics and electrical equipment wiht the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 MHz)
ENVIRONMENTAL	
IEC 60068-2-6	Sine Vibration: 4G, 10-500 Hz, 0.06 in. displacement
IEC 60068-2-27	Mechanical Shock: 50G, 11ms, 18 pulses
FCC, IC	
FCC Part 15 Class A, FCC Part 15.2	247
ICES-003:2016	ITE Emissions for Canada
UL (All models w/ mounting ear ins	tallation; M12 model indoors only.)
UL/CSA Class 1/Division 2, Groups	A, B, C, D

MECHANICAL DIAGRAM

Units = [Millimeters] Inches



