# Wzzard<sup>™</sup> Mesh Wireless Sensor Monitoring Nodes – Commercial Applications

Models BB-WCD1H2102H, BB-WCD1H3001HP100



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## **PRODUCT FEATURES**

- Ultra-low power 802.15.4e SmartMesh IP technology
- Communicates with SmartSwarm 342 gateway via highly scalable and reliable wireless mesh network
- Internal temperature & humidity sensing support
- · Connect to industry standard analog or digital sensors
- MQTT and JSON IoT protocol to application platform
- · Wide operating temperature range
- · Monitor refrigeration, food processing/storage or light stacks

### Wireless Connectivity Where You Need It

The Wzzard mesh intelligent wireless sensor platform creates a complete, quick and easy connectivity stack between your sensors and your application, on your network or on the Internet. The platform uses Wzzard mesh wireless sensor nodes, a wireless 802.15.4e SmartMesh IP network to transmit sensor data to the gateway. The SmartSwarm 342 Gateway connects to the Internet via wired connections or cellular data networks.

### Reliable, Highly Scalable Wireless Network

The Wzzard Mesh platform uses mesh networking and time-synchronized channel hopping to provide up to 99.999% connectivity, even in demanding RF environments. New nodes may be added at any time – the SmartMesh IP network dynamically self-configures as nodes are added or removed. This is a function of the mesh network itself and does not need to be controlled by the network gateway. One gateway supports up to 100 nodes.

#### Easy Installation and Configuration

Non-intrusive - even portable - network "overlay" is easy to install and remove with no disruptions to your existing network and no downtime. Configuration of the Wzzard mesh sensor platform is easy via the Advantech hub cloud management portal.

## **ORDERING INFORMATION**

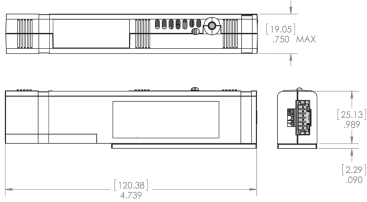
MODEL NUMBER	
BB-WCD1H2102H	Wzzard Mesh Wireless 802.15.4e Sensor Node – HVAC/Cooler Node for Temperature & Humidity Sensing – 2 AI, 1 DI, 1 DO, 2 Thermocouples, 2 Thermistors, Internal Temperature & Humidity, Internal Antenna
BB-WCD1H3001HP100	Wzzard Mesh Wireless 802.15.4e Sensor Node – Commercial Stacklight Node for Light Sensing – 3 AI, vBat Out, Internal Antenna – Internal Temperature & Humidity supported

### ACCESSORIES

#### sold separately

- included with select Wzzard starter kits (see kit/s below for details)			
BB-WCHMS	Door sensor cable (open/close)		
BB-WCHCBL	Thermistor/Breakout sensor cable		
BB-LSSCBL	Light sensor cable (stack light)		
BB-JC10F50V	50A clamp-on current sensor (compressor, fan)		

# MECHANICAL DIAGRAM



STARTER KITS AVAILABLE Everything you need to get started – easy to expand later.

#### Refrigeration/Cooler Monitoring Model# BB-WSK-REF-2

- 1 Wzzard wireless node temperature & humidity (#BB-WCD1H2102H)
- (#BB-WCD1H2102H)
- 2 Clamp-on current sensors (#BB-JC10F50V) 1 - 10K thermistor for temperature (#BB-WCHCBL)
- 1 Door open/close sensor (#BB-WCHMS)
- 1 SmartSwarm 342 Gateway

## Stack Light Monitoring

- Model# BB-WSK-SLM-2 1 - Wzzard wireless node - light
- (#BB-WCD1H3001HP100) 1 - Stack Light Sensor Cable (#BB-LSSCBL)
- 1 Stack Light Sensor Cable (#BB-L33CBL



All product specifications are subject to change without notice. BB-WCD1H2102H\_WzzardMeshWirelessSensor-CommApps\_2519ds



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# **GENERAL SPECIFICATIONS**

TECHNOLOGY						
Wireless	802.15.4e, SmartMesh IP					
LED	Network Connectivity, Node Status					
POWER						
Internal	3.6V 1650 mAH Lithium Thionyl Chloride 2/3 AA battery					
Battery Life	5-year battery life, based on 1 minute sensor sampling interval					
MECHANICAL						
Physical Connection	Molex 6-pin MicroClasp					
Antenna	Internal					
Mounting Options	Mounting bracket (included), VHB adhesive strip (included), or zip tie (ties not included)					
Weight	0.2 lb (0.09 kg)					
WIRELESS SECURITY						
Device Authentication						
128-bit AES-based encry	ption with multiple keys					
Message Integrity Check	(MIC)					
Synchronized Key Chang	geovers					
Customized Key Rotation	1					
THIONYL CHLORIDE LIT	HIUM BATTERY* (1 supplied with product)					
Temperature Range	-60 to +85 °C					
Nominal Capacity	1.65 Ah					
Nominal Voltage	3.6 V					
Diameter	14.5 mm					
Height	33.5 mm					
*Potential Hazard: Do not recharge, crush, disassemble or heat above +100 °C (+212 °F)						

ENVIRONMENTAL				
Installation	Indoor			
Operating Temperature	-20 to +70 °C (-4 to +158 °F)			
Storage Temperature	-40 to +85 °C (-40 to +187 °F)			
Operating Humidity	0 to 95%, non-condensing			
REGULATORY				
CE, RoHS, WEEE Complia	ant			
EN 55022	CISPR Class B			
EN 61000-6-2	Generic Immunity Standard for (Heavy) Industrial Environments			
EN 61000-6-4 + A1	Emission Standard for (Heavy) Industrial Environments			
FCC, IC				
FCC Part 15, 15.247, Class B				
Industry Canada - RSS210				
ENVIRONMENTAL				
EN 60255-21-1	Vibration, 2g, 10-500 Hz,1.5mm displacement			
EN 60255-21-2	Shock, 50g, 11ms half sine wave, 18 shocks			
IEC 60068-2-31	Drop			
UL				
UL Class 2/Division 2 Applications				
Product Exceptions Summary	UL C1/D2 rating is voided when: -using non UL-specified batteries. Do not mix old and new batteries.			

SMARTMESH IP 802.15.4E	RADIO SPECIFICATIONS				
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	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
Range	Indoor		100		m
	Outdoor		200		m
Receiver Sensitivity	Packet Data Error Rate (PER) = 1%			-93	dBm
Receiver Sensitivity	PER = 50%			-95	dBm
Conducted Output Power (PA on)	Delivered to a 50 $\Omega$ load		8		dBm
Conducted Output Power (PA off)	Delivered to a 50 Ω load		0		dBm
Radiated Output Power (PA on)	Taoglas PA.11.BB antenna		7		dBm
Radiated Output Power (PA off)	Taoglas PA.11.BB antenna		-1		dBm





# Model BB-WCD1H2102H Wzzard<sup>™</sup> Mesh Wireless Monitoring Node – Temperature & Humidity Sensing



ANALOG INPUTS					
Input Range	0 - 10 VDC / 0-20mA (software selectable)	_		_	
Resolution	0.3 mV / 1.3 uA				
Input Load Resistance	59 K Ohms				
Accuracy	+/-25mV +/-0.05mA				
Number of Analog Inputs	2				
THERMISTOR INPUT					
Types Supported	10K @ +25 °C				
Ranges Supported	-40 to +85 °C				
Resolution	0.05 °C				
Accuracy	Typical ± 0.3 °C @ +25 °C				
Number of Thermistor Inputs	1				
DIGITAL INPUTS					
Voltage Range	0 - 48 VDC				
VIL	0.4 V, maximum				
Vih	2.5 V, minimum				
Pull-up Current	65 μA				
Туре	Sinking (NPN) Input				
Isolation	None				
Number of Digital Inputs	1				
INTEGRATED SENSO	RS - within node				
HUMIDITY SENSOR					
Accuracy	4%, relative humidiy				
Response Time	80% response within 10 minutes				
Number of Humidity Sensors	1				
TEMPERATURE SENSOR	CONDITIONS	MIN	TYP	MAX	UNITS
Offset	Temperature Offset Error @ +25 °C		± 0.25		°C
Slope Error			± 0.033		°C/°C

# BB-WCD1H3001HP100 – SENSOR INTERFACE SPECIFICATIONS

ANALOG INPUTS					
Input Range	0 - 10 VDC / 0-20mA (Software Selectable)				
Resolution	0.3 mV/1.3 uA				
Input Load Resistance	59 K Ohms				
Accuracy	+/-25mV +/-0.05mA				
Number of Inputs	3				
POWER					
Power Backup Method	vBat Out operating mode				
INTEGRATED SENSORS - within node					
HUMIDITY SENSOR					
Accuracy	4% RH				
Response Time 80% response within 10 minutes					
TEMPERATURE SENSOR	CONDITIONS	MIN	ТҮР	MAX	UNITS
Offset	Temperature Offset Error @ 25 °C		± 0.25		°C
Slope Error			± 0.033		°C/ °C



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