

# Spectre Network Gateway



#### **PRODUCT FEATURES**

- 802.15.4e SmartMesh IP radio
- 10/100 Ethernet network interface
- EV-DO/CDMA and HSPA+/GPRS/GSM cellular network interface
- Communicates with Wzzard Intelligent Edge Nodes
- Industrial design wide operating range (-30 to +60 C)
- 10-30 VDC power
- Class 1/Division 2 Certified

#### The Wzzard™ Sensing Platform

The Wzzard intelligent wireless sensor platform makes it quick and easy to connect edge devices and assets and communicate their data to your IoT application for visualization, analytics or integration into business applications. The Wzzard platform connects to a vast range of industry-standard sensors. It uses Wzzard Intelligent Edge Nodes and a wireless SmartMesh IP network to transmit sensor data to the Spectre Network Gateway. The Spectre Network Gateway can connect to the Internet via Ethernet connections or the 3G cellular data network.

#### The Spectre Network Gateway

The Spectre Network Gateway connects to the SmartMesh IP wireless mesh network and the Wzzard Intelligent Edge nodes through an integrated 802.15.4e radio. The Spectre Network Gateway receives the incoming data stream from edge nodes in MQTT-SN format and converts the information into MQTT protocol for transport to an MQTT broker on your network or on the Internet. The leading IoT applications providers include MQTT brokers in their solutions, and open source MQTT brokers are available for installation on private networks.

The Spectre Network Gateway is built for plug-and-play simplicity with extensive remote management, deployment and customization options. It connects Ethernet equipment and other devices to the Internet or intranet via either 3G cellular or 10/100 wired Ethernet. The standard configuration includes a 10/100 Ethernet port, USB host port, binary input/output (I/O) port and an 802.15.4e radio. It also has an auxiliary port that can be configured for other purposes, like Ethernet or RS-232/485/422

#### **Secure Connections**

To ensure secure communications the Spectre Network Gateway supports the creation of VPN tunnels using IPsec, OpenVPN and L2TP. The web interface provides detailed statistics about gateway activities, signal strength, etc. The gateway supports DHCP, NAT, NAT-T, DynDNS, NTP, VRRP, control by SMS, and many other routing functions. The Spectre Network Gateway also provides diagnostic functions which include automatically monitoring the PPP connection, automatic restart in case of connection losses, and a hardware watchdog that monitors the Spectre Network Gateway status.

# ORDERING INFORMATION SPECTRE NETWORK GATEWAY MODEL NUMBERS

of Lottle Hermonic and Elmin Model Homberto			
ERT351	Ethernet Network Gateway with 2 Ethernet ports, wireless mesh 802.15.4		
RT3G-350	Cellular/Ethernet Network Gateway with 1 Ethernet port, wireless mesh 802.15.4, 3G cellular		
RT3G-351	Cellular/Ethernet Network Gateway with 2 Ethernet ports, wireless mesh 802.15.4, 3G cellular		
RT3G-352	Cellular/Ethernet Network Gateway with 1 Ethernet port, 1 RS-232 port, wireless mesh 802.15.4, 3G cellular		
RT3G-354	Cellular/Ethernet Network Gateway with 1 Ethernet port, 1 RS-485 port, wireless mesh 802.15.4, 3G cellular		

USA, Canada. Check with your local distributor for availability and options.

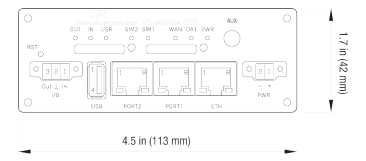
# **Certified for use with these networks:** *AT&T, Verizon*

Contact B&B Electronics for the latest approvals.

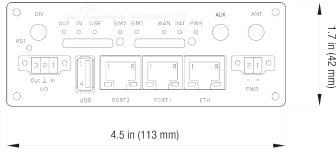
## **ACCESSORIES**

MDR-20-24 24VDC, 20W, 1A Power Supply
C5UMB3FBG Category 5E Cable, UTP, 1 m (3 ft), Beige
C5UMB10FBL Category 5E Cable, UTP, 3 m (10 ft), Blue
TRAB806/17103P Cellular Antenna, Multi-Band, Low Profile
RT3G-ANT001 3G Cellular Antenna, Penta-Band, Right-Angle SMA
RT3G-ANT002 3G Cellular Antenna, Penta-Band, Magnetic Mount SMA

#### MECHANICAL DIAGRAM SPECTRE (ETHERNET) ERT351



## MECHANICAL DIAGRAM SPECTRE (CELLULAR/ETHERNET) MODELS

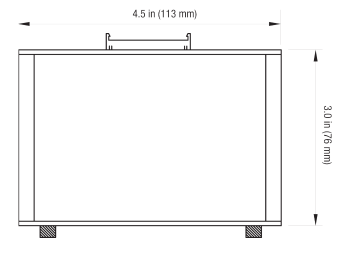


# Spectre Network Gateway



### **SPECIFICATIONS**

OF LOW IOA					
INTERFACES					
Standard					
Ethernet	10/100 Mbps				
USB	USB Type A host				
Binary I/O	1 input / 1 output				
SIM Card	2 SIM card ports				
802.15.4E radio					
Expansion Port Options					
	Ethernet 10/100 Mbps RS-232 RS-422/485				
ANTENNA:					
SMA - 50 0hms					
3G: 2 dBi, penta band	3G: 2 dBi, penta band, right angle dipole (2)				
802.15.4e, 2.4 GHz, 5 dBi					
3G CELLULAR FREQUENCY BANDS					
Quad Band UMTS (WC	DMA): 850, 900,1900 and 2100 MHz				
Quad-Band GSM/GPR	S/EDGE: 850, 900, 1800 and 1900 MHz				
POWER					
Source	10 – 30 VDC				
Consumption	300 mW receive mode Up to 3.5 W (GPRS transmission) Up to 5.5 W (UMTS/HSDPA transmission)				
MECHANICAL					
Dimensions	1.7 x 3.0 x 4.5 in (42 x 76 x 113 mm), 35mm DIN rail				
Enclosure	Metal				
Weight	150 g				
ENVIRONMENTAL					
Operating Temperature	-30 to +60°C				
Storage Temperature	-40 to +85°C				



	FEATURES SMARTI	MESH IP RADIO 802.1	5.4E 2	2.4 GHZ		
	Parameter	Conditions	Min	Тур	Max	Units
	Frequency Band		2400		2.4835	GHz
	Number of Channels			15		
	Channel Separation			5		MHz
	Channel Clear			2405 +		MHz
	Frequency	IEEE 000 45 4 D: 1		5*(k-11)		
	Modulation	Sequence Spread Spectrum (DSSS)				
	Raw Data Rate	. , ,		250		kbps
	Range	25 °C, 50% RH, +2dBi Omni-Directional Antenna, Antenna 2 m	m	100		
		Indoor		100		m
		Outdoor		300		m
	Free Space			1200		m
	Receiver Sensitivity	Packet Data Error Rate (PER) = 1%			-93	dBm
	Receiver Sensitivity	PER = 50%			-95	dBm
	Output Power Delivered to a 50 $\Omega$ load					
	High Calibration Setting				8	dBm
	Low Calibration Setting				0	dBm
- 1	NETWODIVING AND OF	ALLENIEN				

### NETWORKING AND SECURITY

DHCP – automatic IP addressing in LAN network

NAT - IP address and ports translation between inside/outside network

Firewall – filtering of addresses, ports, protocols

VRRP - virtual backup router function

DynDNS client – access to the router with a dynamic IP address

QoS - quality of service

Dial-in - Communicate via CSD call

PPPoE Bridge - PPP frames encapsulation inside ETH frames

IPsec, OpenVPN, L2TP – secure encrypted tunnels

GRE tunnel – simple tunnel without security measures

## **CONFIGURATION AND DIAGNOSTICS**

HTTP server – configuration via web server

 $\label{eq:tensor} \textbf{Telnet-configuration and access to the file system}$ 

SNMP - router diagnostics, communication with I/O and M-Bus

Cellular state signalization by LED

On-line info on cellular signal status (level, cell, neighbors)

SMS info – power on, cellular connection or disconnection

 $SMS\ control-on/off\ cellular\ connection,\ switch\ SIM,\ I/O,\ etc.$ 

Transferred data counting, one more APN as backup

Remote router group configuration change, switching among configuration profiles

SSH - encrypted configuration and access to the file system

SSH – encrypted configuration and access to the file system				
APPROVALS / CERTIFICATIONS				
	FCC Part 15, CE			
	Class 1/Division 2			
Certifications	AT&T, Verizon (Contact B&B Electronics for the latest approvals.)			
CE	EN 301 511, v9.0.2 EN 301 908-1&2, v3.2.1 ETSI EN 301 489-1 V1.8.1 EN 60950-1:06 ed.2 + A11:09 + A1:10			
Emission	EN 55022/B			
Immunity	ETS 300 342 immunity			
Safety	EN 60950			
Isolation	EN 60747 isolation			