

BeanGateway 2.4GHz Outdoor

Wireless IIOT Sensors Coordinator Outdoor-Version | Modbus Protocol



Document version: V4.6



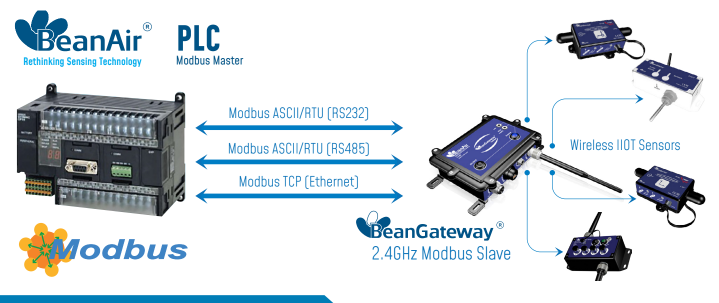


BeanGateway

A MULTI-PROTOCOL WIRELESS HOT SENSORS COORDINATOR

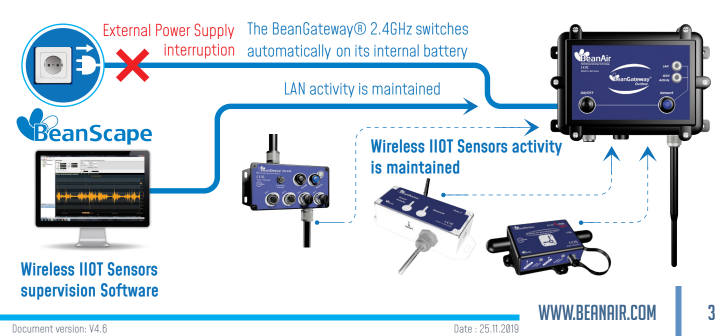
BeanAir WIRELESS HOT SENSORS

The BeanGateway[®] 2.4GHz Modbus is used to build and manage Beanair[®] wireless IIOT sensors. It can manage queues for every network element (BeanDevice[®] 2.4GHz). As a gateway, it controls the external access to the network through a highly secured authentication procedure. It supports the conversion of data exchanged, compression and IP connectivity with the network thereby reducing the intelligence required in these platforms, maintenance and therefore the associated cost. The BeanGateway[®] 2.4GHz Modbus is also equipped with various communication interfaces with the customers IT infrastructure (Modbus over RS485, Modbus TCP, Ethernet - TCP / IP / UDP / DHCP / DNS)



ADVANCED UNINTERRUPTIBLE POWER SUPPLY (UPS)

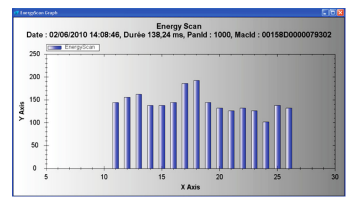
The BeanGateway[®] 2.4GHz Modbus operates with an external power supply (DC 8-28V). An integrated rechargeable battery with a capacity of 950mAh is used as an UPS battery (uninterruptible power supply). The internal battery provides instantaneous protection from external power supply interruptions, the wireless IIOT sensors activity & Ethernet LAN activity are maintained during this time (3h00 to 3h30 approximately).



BeanGateway OUTDOOR

EMBEDDED WIRELESS IIOT SENSORS DIAGNOSTIC TOOL

BeanAir WIRELESS HOT SENSORS



The BeanGateway[®] 2.4GHz Modbus provides a wireless IIOT sensors diagnotic tool useful for resolving some common networking troubleshooting :

- Energy Scan for choosing the more appropriate RF Channel
- BeanDevice[®] 2.4GHz PER (Packet Error Rate) calculation
- LQI (Link Quality Indicator) between the BeanGateway[®] 2.4GHz Modbus and the BeanDevice[®] 2.4GHz

The Energy Scan allows the user to know the network quality on each Radio channel. This operation allows the user to choose the appropriate RF channel on a site where the wireless IIOT sensors is deployed.

PRODUCT REFERENCE		
BGTW-2.4GHZ-ETH-MODIP-OUT	BeanGateway 2.4GHz Ethernet & Modbus TCP/IP	
BGTW-2.4GHZ-ETH-MODRS485-OUT	BeanGateway 2.4GHz Ethernet, ModBus TCP/IP & Modbus ASCII/RTU over RS485	
WIRELESS IIOT SENSORS COORDINATOR		
Wireless Technology	Ultra-Power and license-free 2.4Ghz radio technology (IEEE 802.15.4E)	
WSN Topology	Peer-to-peer/ Star	
Raw data rate	250 Kbits/s	
RF Characteristics	ISM 2.4GHz – 16 Channels	
RF Transmit power	+18 dBm	
Receiver sensitivity	-104 dBm	
Maximum Radio Range	1 km (Line of Sight), 70-150m (Non Line of Sight)	
Built-in WSN Diagnostic tool	 Energy Scan for choosing a suitable RF Channel BeanDevice[®] PER (Packet Error Rate) calculation LQI (Link Quality Indicator) between the BeanGateway[®] and the BeanDevice[®] RF channels Blacklist 	





BeanGateway OUTDOOR

TECHNICAL SPECIFICATIONS

ETHERNET,	/LAN NETWORK	
Network/Transport Protocol	Client TCP/IP, UDP, DNS, DHCP	
Data Link Protocol	Ethernet / Fast-Ethernet with auto-uplink (MDI/MDI-X auto) - IEEE 802.3x	
IP Addressing	Dynamic (DHCP) or static	
IP configuration	LAN parameters (DNS, DHCP, Keep Alive) are configurable from the BeanScape [®] (UDP/Ethernet Interface).	
SPECIFICATIONS	MODBUS SERIAL	
ModBus over RS232 (only available on BGTW-ETH-MODSERIAL-IND)	Slave, RTU/ASCII, Baudrate: Between 4800 bauds to 115 200 bauds	
ModBus over RS485 (2W) (only available on BGTW-ETHMODRS485-IND)	Slave, RTU/ASCII, Baudrate: Between 4800 bauds to 115 200 bauds Logic selectable 120 Ohm termination	
POWER SUPPLY		
Power Consumption	250 mA to 300 mA during wireless RX/TX and Ethernet activated	
External power supply	8-28 VDC , integrated Lithium-Ion battery charger with high-precision battery monitoringg	
Integrated Lithium-Ion Battery	Lithium-Ion rechargeable battery 950 mAh (reference BAT0.95DMG) In case of external power supply failure, the BeanGateway [®] can switch on the internal battery.	
PHYSICAL & ENVIRONMENTAL		
Dimensions (L x l x h)	202 mm x142 mm x 55 mm	
Enclosure/Finish	Aluminum alloy ADC12 black finish • Wall mounting holes (outside the sealing area)	
IP Ratings	IP67	
Weight	1220g	
Connectors	 Power supply connector: M8-3P female socket, Ratings P67 Contact brass with gold plated Ethernet connector : RJ45 Female, Ratings IP67, Contact copper alloy with gold plated Antenna connector: N-Type female, Ratings IP67 ON/OFF push button : Latching push-button, Ratings IP67 Network context push button: momentary push-button, Ratings IP67 	
Operating temperature	-20 °C to +65 °C during battery discharge 0 to 45 °C during battery charge	
Norms and Radio Certifications	 CE Labelling Directive R&TTE (Radio) ETSI EN 300 328 FCC (North America) ARIB STD-T66 Ver 3.6 ROHS - Directive 2002/95/EC 	





BeanGateway OUTDOOR

TECHNICAL SPECIFICATIONS

INCLUDED ACCESSORIES	
2.4 GHz Antenna	 High gain antenna 5 dBi V.S.W.R : 1.5 :1 Connector : N-Type (Waterproof)
Ethernet Cable	 · RJ45 Male waterproof connector (casing side only) · Cable length: 3 meters
Wall plug-in power supply	Wall plug-in, Switchmode power Supply 12V @ 1.25A
Connectors cap	M8-3P cap
Wall mounting	Wall mounting kit, 4 pcs

OPTION(S)	
M8 extension cable for external power supply	Molded cable with M8-3pins male plug Material: PVC with shield protection IP Rating : IP67 Nema 6 Cable length: 2 meters , Ref: CBL-M8-2M Cable length : 5 meters, Ref: CBL-M8-5M Cable length: 10 meters, Ref: CBL-M8-10M
Antenna cable	N-Type cable (Male/Male), Cable type: RF-5/H155 Cable length: 1 meter, Ref: CBL-ANT-1M Cable length: 2 meters, Ref: CBL-ANT-2M Cable length: 3 meters, Ref: CBL-ANT-3M Cable length: 5 meters, Ref: CBL-ANT-5M Cable length: 10 meters, Ref: CBL-ANT-10M
High Gain antenna option	High Gain Omnidirectional antenna Frequency range 2400-2500MHz VSWR < 1.4, Impedance 50 Ohm, Polarization Vertical Vertical plane 24°(7dBi Gain version) 16°(7dBi Gain version) 6°(12dBi Gain version), Horizontal plane 360° Connector N female, Wind load (170km/h) 7.3N Included: N-Type cable (Male/Male), length: 1 meter Gain: 7dBi, Dimensions 360mm x 23mm, Weight 0.44 kg Ref: HG-OMNI-OUT-7DBI Gain: 9dBi , Dimensions 540x23 mm, Weight 0.61 kg Ref: HG-OMNI-OUT-9DBI Gain: 12dBi , Dimensions: 1125mm x 19 mm, Weight 1.06 kg Ref: HG-OMNI-OUT-12DBI

