WSN COORDINATOR - IEEE 802.15.4 & ETHERNET & GPS/ INDOOR VERSION

APPLICATIONS

FEATURED VIDEO
BeanGateway® (Indoor Version) main presentation video

TECHNICAL NOTE
TN_RF_009 – «BeanGateway® management on LAN infrastructure»

USER MANUAL
BeanGateway® user manual

APPLICATIONS
- Embedded Measurement
- Geotagging of alarm events on a wireless sensor network (IEEE 802.15.4)

HOW DOES IT WORK?

MAIN FEATURES
- Wireless technology IEEE 802.15.4 coming with antenna diversity
- Advanced UPS (Uninterruptible power supply) with integrated rechargeable Lithium battery
- GPS receiver dedicated to Geotagging
- Ethernet/LAN interface with a server
- Data logger based on Micro-SD® (option)
The BeanGateway® GPS is used to build and manage Beanair® wireless sensor network. It can manage queues for every network device (BeanDevice®). 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® GPS is also equipped with various communication interfaces with the customers IT infrastructure (RS232, Ethernet - TCP / IP / UDP / DHCP / DNS). With a client application TCP / IP, it can easily connect to a local application server (via the Ethernet).

The BeanGateway® GPS 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 sensor network activity & Ethernet LAN activity are conserved during this time (3h00 to 3h30 approximately). An internal buzzer emits a beep sound every 2 seconds in case the external power supply is disconnected.
The BeanGateway® GPS provides a WSN diagnostic tool useful for resolving some common networking troubleshooting:

- **Energy Scan** for choosing the more appropriate RF Channel
- **BeanDevice® PER** (Packet Error Rate) calculation
- **LQI** (Link Quality Indicator) between the BeanGateway® GPS and the BeanDevice®

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 WSN is deployed.

While the vast majority of wireless sensors shows their limits in harsh industrial environments, the BeanGateway® GPS integrates an innovative antenna diversity design, allowing to optimize the radio link quality in environments subject to random and diverse disturbance. Antenna diversity improves both the quality and reliability of a wireless link by 30%.
MODELING THE HANDLING OF A VEHICLE

Through modeling the handling of a test vehicle, it can be equipped with wireless sensors (pressure, temperature, acceleration, inclination). The combination of wireless measurements with GPS geo-location can push the limits of modeling the behavior of the vehicle on a road.

REMOTE MONITORING OF CARGOES

The user can remotely monitor the status of his merchandise by instrumenting the cargo containers with wireless sensors. He can remotely track environmental parameters such as temperature, humidity or shock.

In case of exceeding a threshold alarm measurement (ex: increased temperature, shock detection ...), the merchandise is geo-located by GPS.

GPS GEOTAGGING

The BeanGateway® GPS integrates GPS function dedicated to test bench and telemetry applications on mobile equipment (train, car, ship).

With «GPS Geotagging» mode, a measure can be time-stamped, geo-located with precision and transmitted to the destination of BeanScape ©.
# Product Reference

**BGTW-GPS-IND**

## Specifications

<table>
<thead>
<tr>
<th>Wireless Stack</th>
<th><strong>Wireless Sensor Network Coordinator</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.15.4</td>
<td><strong>Peer-to-peer/ Star</strong></td>
</tr>
</tbody>
</table>

**WSN Topology**

**IEEE 802.15.4**

**Antenna Diversity**

Self-managed antenna diversity function

**Data rate**

250 Kbits/s

**RF Characteristics**

- **ISM 2.4GHz – 16 Channels**
- **Configurable transmit power: +0,5 dBm to +20 dBm**
- **Receiver sensitivity**
  - 95,5 dBm to -101 dBm
- **Encryption**
  - AES 128 bits (integrated AES coprocessor)
- **Maximum Radio Range**
  - 1 km (L.O.S.)

**WSN Diagnostic tool**

- Energy Scan for choosing a suitable RF Channel
- BeanDevice® PER (Packet Error Rate) calculation
- LQI (Link Quality Indicator) between the BeanGateway® GSM/GPRS and the BeanDevice®
- RF channels Blacklist

## Ethernet/LAN Network

<table>
<thead>
<tr>
<th>Network/Transport Protocol</th>
<th><strong>Client TCP/IP, UDP, DNS, DHCP</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Link Protocol</td>
<td>Ethernet / Fast-Ethernet with auto-uplink (MDI/MDI-X auto) - IEEE 802.3x</td>
</tr>
<tr>
<td>IP Addressing</td>
<td>Dynamic (DHCP) or static</td>
</tr>
<tr>
<td>IP configuration</td>
<td>LAN parameters (DNS, DHCP, Keep Alive…) are configurable from the BeanScape® (RS232 Interface or UDP/Ethernet Interface).</td>
</tr>
</tbody>
</table>

## Dimensions (L x l x h)

200 mm x 88 mm x 48 mm

## Weight

370g

## Operating temperature

-20 °C to +75 °C – with integrated internal temperature sensor (resolution 0.125°C)

## Norms


## Power Consumption

250 mA to 300 mA during wireless RX/TX and Ethernet activated

## External power supply

+9V to +28 V , integrated Lithium-Ion battery charger with high-precision battery monitoring

## 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.
## Specifications

| GPS Technology | SiRF Star 3  
<table>
<thead>
<tr>
<th></th>
<th>SBAS (WAAS &amp; EGNOS) supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum refresh rate</td>
<td>1s</td>
</tr>
<tr>
<td>Frequency band</td>
<td>1575.42 MHz – 20 Channels</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>High sensitivity for indoor use: -159 dBm (with an active antenna)</td>
</tr>
<tr>
<td>GPS Accuracy</td>
<td>+/- 2.5 meters</td>
</tr>
<tr>
<td>Startup time</td>
<td>Cold Start: &lt; 35 seconds ; Warm Start: &lt; 3 seconds</td>
</tr>
</tbody>
</table>

### Amplified GPS Antenna

- Antenne GPS active +28.5 dB
- V.S.W.R : 1.5:1
- Noise Figure : 1.5 dB
- Cable Length : 3m
- Center frequency: 1575.42MHz ±1.023MHz
- Polarization : RHCP
- Magnetic Mount
- Operating Current: 75 mA

## Accessories

### 2.4 GHz Antennas

- Two antennas :
  - High gain antenna 5 dBi
  - V.S.W.R : 1.5:1
  - Connector : RPSMA

### Ethernet Cable

- RJ45 Male
- Cable length: 2 meters

### Wall plug-in power supply

- Wall plug-in, Switchmode power Supply 12V @ 1.25A

## Embedded File System on Micro-SD®

- All the User data are stored on an external memory (Micro-SD® technology):
  - Measurement storage for Wireless Sensor Network (network configuration, measurement, alarms notifications …);
  - Maximum storage capacity (2Go)
  - CSV files management (for exporting data on Excel® and Access®)

---

*Product specifications are subject to change without notice. Contact Beanair for latest specifications.*
FOR MORE INFORMATIONS:

sales@beanair.com
Tel.:+33.(0)1.83.62.16.38
Fax :+33.(0)9.72.32.56.28
Visit our website : www.beanair.com
Visit our blog : www.industrial-wsn.com

OUR YOUTUBE CHANNEL:

Watch our featured videos on Youtube