





#### **TECHNOLOGY HIGHLIGHTS:**

- Bluetooth Smart 4.1 and WiFi compliant
- iBeacon (Apple), Eddystone (Google) and sBeacon (Bluvision) supported concurrently
- Models for any standard A/C power outlet
- Location precision down to 6.6 ft (2m)
- Central management possible

## BLUETOOTH SMART TO WIFI GATEWAYS FOR BEACON MANGEMENT

- Cloud Enabled Bi-directional BLE to WiFi gateway for remote management
- Smart Accurately measures distance to BLE Beacons for RTLS
- Rapid Implementation Simply install at any conventional power plug

BluFi™ are Bluetooth Low-Energy (BLE) to Wifi gateways that relay signals between BEEKs Beacons and the cloud of HID Global's end-to-end IoT ecosystem. In combination with the corresponding Bluzone™ cloud services, BluFi enable BEEKs™ beacons to be centrally managed through the cloud, to transfer new messages, firmware updates, sensor data and battery status checks remotely. Their unique design allows BluFi devices and BEEKs beacons to broadcast reliably even in densely populated WiFi environments.

BEEKs and BluFi are not limited to standard beacon applications. HID Condition Monitoring Services, enabled by Bluvision, include a range of sensor beacons for motion, temperature, light, vibration and even magnetic field. This sensor data is sent via BluFi gateways to the Bluzone Cloud to perform operational analysis for motorized equipment performance, capacity load, door open status etc. Alerts according to policy are received via e-mail or web service.

HID Global Location Services, enabled by Bluvision, is an efficient real-time asset location and item management platform leveraging BEEKs beacons to effectively pin down the locations of assets inside a warehouse, campus or manufacturing hall. The calculation of the BEEKs location is based on received signal strength and other factors measured by BluFi devices installed in standard power plugs at the area that is to be monitored e.g. an office or manufacturing hall.

BluFi devices are available in four major international power plug versions and can be installed in any standard power outlet on a wall or ceiling. Battery powered or LTE enabled BluFi devices are available on request. BluFi devices make it easy and cost efficient to cover an area with BLE to internet connectivity to take advantage of centralized management, real-time condition monitoring or location services with a fraction of the effort required by alternative technologies.



## **APPLICATION AREAS:**

#### **Condition Monitoring**

- Wireless status info on motorized equipment (on/off)
- Failure prediction based on vibration or temperature trends
- Reporting of equipment duty cycles
- Cold chain applications

#### **Real-time location for assets**

- Indoor position tracking of assets (Tools, portable equipment, vehicles)
- Position based alerting, heat-maps etc.

#### **Retail advertisement**

- BEEKs beacons may be used in iBeacon and/or Eddystone mode for advertising messages or location based services
- Central provisioning or monitoring via BluFi and Bluzone possible



# **SPECIFICATIONS**

|                               | BluFi  |                                 |                  |                                    |
|-------------------------------|--|---------------------------------|------------------|------------------------------------|
|                               | Bust   |                                 |                  |                                    |
| Base Model<br>Number          | BVBFUS (US)                                      | BVBFEU (EU)                     | BVBFUK (UK)      | BVBFAU (AU)                        |
| ELECTRONIC                    |  |                                 |                  |                                    |
| AC Input                      | 100-240 VAC, 50/60 Hz                            |                                 |                  |                                    |
| AC Plugs                      | NEMA 1-15<br>ungrounded (Type A)                 | CEE 7/16 "Europlug"<br>(Type C) | BS 1363 (Type G) | AS/NZS 3112<br>(Type I ungrounded) |
| Bluetooth Type                | Bluetooth Low Energy 4.1                         |                                 |                  |                                    |
| Bluetooth<br>Sensitivity      | -98dBm   |                                 |                  |                                    |
| WiFi Type                     | 802.11 b/g/n                                     |                                 |                  |                                    |
| WiFi Sensitivity              | -97.5dBm @ 1DSSS<br>-88.5dBm @ 11 CCK            |                                 |                  |                                    |
| WiFi Frequency                | 2.4 Ghz with coexistence built-in with Bluetooth |                                 |                  |                                    |
| Processor Type                | ARM Cortex M4 and ARM Cortex M3                  |                                 |                  |                                    |
| Memory                        | 256KB Flash (100KB free for custom applications) |                                 |                  |                                    |
| Power<br>Consumption          | 200mA when TX<br>20mA on sleep                   |                                 |                  |                                    |
| PHYSICAL                      |  |                                 |                  |                                    |
| Length × Width                | 2 × 1.5 x 1.5 in (50 × 38 x 38 mm)               |                                 |                  |                                    |
| Housing Material              | Polycarbonate and ABS                            |                                 |                  |                                    |
| Color                         | White  |                                 |                  |                                    |
| Weight                        | 1.3 oz (37 g)                                    | 1.6 oz (46 g)                   | 1.7 oz (48 g)    | 1.6 oz (46 g)                      |
| CLOUD                         |  |                                 |                  |                                    |
| Туре                          | Bluzone Cloud - Cloud realtime managed           |                                 |                  |                                    |
| Data Output<br>to Cloud       | 0.1 to 1Mbit Up data                             |                                 |                  |                                    |
| ENVIRONMENTAL<br>REQUIREMENTS |  |                                 |                  |                                    |
| Temperature                   | -13° to +149° F (-25° to +65° C)                 |                                 |                  |                                    |
| OTHER                         |  |                                 |                  |                                    |
| Standards                     | FCC/CE/UL/FRE                                    |                                 |                  |                                    |
| Options                       | Software configurable                            |                                 |                  |                                    |
| Box Size                      | 1 pcs.   |                                 |                  |                                    |
| Warranty                      | 2 years  |                                 |                  |                                    |
|                               |  |                                 |                  |                                    |



# hidglobal.com

North America: +1 512 776 9000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1670