# **SPECIFICATION SHEET**



iBeek® Sensor Beacon **VER 1.6** 



# **HARDWARE SPECIFICATION**

Battery	3.6V / 2600mAh – Primary Lithium
Size	2.36" x 0.85" (60mm x 21mm)
Weight	1.0 oz (28 gr)
Temperature Range	-30°C to 68°C
Bluetooth Type	Bluetooth Low Energy 4.1
Bluetooth Sensitivity	-97dBm
Bluetooth Max Power Output	+5dBm
Bluetooth Antenna	0dBm Single Antenna, Omni Directional
Frequency Supported	<ul> <li>2.4 Ghz ISM</li> <li>Bluetooth LE channels: 1- 40 &amp; Adv Ch: 37;38;39</li> <li>Non Bluetooth Channels: SDR from 2400Mhz to 2500Mhz</li> </ul>
Bluetooth Data Rate	1Mbit/s / 2Mbit/s*
Bluetooth Security	128 bit AES
Power Consumption - RX	7.5mA RX Active Mode
Power Consumption - TX	6.5mA TX Active Mode
Power Consumption - Sleep	1.6 μA (SRAM retention and RTC running)

Operational Life Running	<ul> <li>Full iBeacon Mode: 2.2 years at 0dBm TX Power, Running 24/7, 100ms advertisement rate</li> <li>iBeacon Medium power saving mode: 4.5 years at 0dB and 200ms advertisement rate</li> <li>Sensor Mode: Accelerometer + Temp collection and advertisement every 1 second: 5 years</li> <li>Sensor mode power savings: Temperature only and advertisement every 3 seconds: 10 years</li> <li>RTLS mode + Sensor mode power savings, advertisement every 1 second: 5 years</li> </ul>
Power Output (Range)	<ul> <li>-40dBm to +5dBm. Can be configured over the air (Phone of from Cloud via BluFi)</li> <li>-40 dBm is equivalent to approx. 3m Line of Sight range</li> <li>+5 dBm is equivalent to approx. 150m Line of sight range</li> </ul>
СРИ	Dual Code: ARM Cortex M3 and M0 Smart sensor processing and learning capabilities
Sensors	<ul> <li>High Accuracy Temperature sensor</li> <li>Accuracy without calibration: 0.5c (max) from -25c to +65c</li> <li>Accuracy with calibration: 0.2c from -30c to +70c</li> <li>Resolution: 12bits (0.0625c)</li> <li>NIST Traceable</li> <li>Conversion time 26ms</li> <li>3 Axis Accelerometer</li> <li>12Bit Digital</li> <li>ODR from 1.56hz to 800hz</li> <li>Four embedded Ch of configurable motion detection: (Freefall. Motion, Pulse, Transient)</li> <li>Maximum Digital Sensitivity 1024 coungs/g</li> <li>Custom detection: Door opening/closing with counter; human walking detection; driving detection (Automotive); motor vibration learning</li> <li>Magnetometer (Optional)</li> <li>High performance 3-axis magnetometer</li> <li>16 bit data output</li> <li>±4/±8/±12/±16 gauss magnetic full scale</li> <li>Custom detectable modes: Door opening and closing, Metal nearby trigger, car detection, electric motor efficiency/torque detection</li> <li>Light Sensor (Optional)</li> <li>Dynamic range from 0.01 lux to 64k lux</li> <li>16 bit resolution</li> </ul>
Internal Flash Memory	55KB Flash standard Can record internally temperature, door openings (cooler for ex.), Motion (Asset motion) for over 2 months 512KB Flash (Optional) For more advance internal recording and machine learning with accurate per minute timestamps recordings

LED	Red LED
Certifications	FCC / CE / JRF / IC
Environmental Resistance	Sealed: Water Resistant, IP67, UV Resistant

# SOFTWARE SPECIFICATION

### Bluvision proprietary Bluetooth Stack - Can be customized for beacon operation:

- Simultaneous support iBeacon + full Eddystone frames
- Bluetooth band support and Out-Of-Bnd (2.4Ghz ISM) support with auto scan for noise
- Fully compliant with Bluetooth Smart 4.1
- Dual Mode Support: Central and Peripheral
- Central supports multiple BLE connections at the same time with peripherals (Supports connecting at the same time to multiple beacons)
- Peripheral supports multiple BLE connections at the same time with central devices (Supports connecting at the same time to multiple phones)
- Supports Multiple Peripheral Protocols (iBeacon, Eddystone, sBeacon,etc. in same frames)
- Supports Peripheral Reverse RSSI
- Fully configurable
- Can log temperature and acceleration See sensor & internal flash above

#### Security

- Bluzone Cloud Key-vault managed security
- Unique internal key per individual beacon
- Unique Device ID per individual beacon (sBV2 ID)
- Internal Unix time clock /timer since 'On' (Manufacture)
- RSA Private/Public (With Bluzone Cloud key-vault) Communication from/to beacon encrypted using RSA

#### **RTLS Mode:**

- Out-Of-Band adaptive scan advertisement
- 1dB TX Output Accuracy

# **Mounting Accessory**

iBEEK comes complete with ultra strong, industrial grade permanent 3M VHB self-adhesive for mounting that is fully compatible with outdoor /indoor mountings and can sustain pressure-wash from zero distance

## **BLUVISION BLE STACK SPECIFICATION**

#### **Key Features**

- Bluetooth 4.0 compliant single mode protocol stack
  - GAP, SM, GATT, ATT, L2CAP and Link layer protocols
  - Peripheral and broadcaster roles
  - Central role
  - Observer and limited master role
  - Fully embedded software architecture. No bifurcation between Host and Controller
- GATT: Server role. Limited client role
- Advertising
  - Reverse RSSI
  - Configurable interval
  - Configurable adaptive advertisement mode for lower power consumption
- Security Manager: Unauthenticated no MITM. Just Works. OOB
- GAP: Limited Discoverable, General Discoverable
- Operating System
  - Bare metal implementation
  - Callback functions for handling events and interrupts
  - Asynchronous
  - Basic scheduler with interrupt based timer events
- Memory
  - ~54 kB stack and application size (Flash non-volatile memory)
  - -~8 kB RAM requirement
  - No memory Isolation between Application and protocol stack
- Over the Air device firmware update
- Link-Layer
  - Packets per connection interval Configurable up to 12
  - Connection parameters update
  - Connection channel map update
  - Connection graceful terminate
  - AES128 Encryption request and response
- Calibration
  - Individual, per beacon, calibration TX offset in dBM

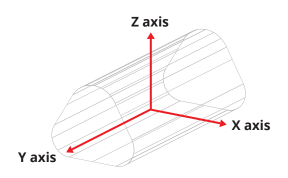
#### Applications/Services/Profile

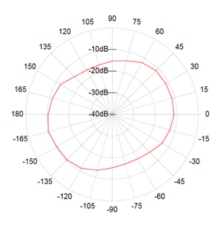
- iBeacon support
- sBeacon support
- Eddystone support
- Fully open and easily configurable for 3rd party Beacon protocol

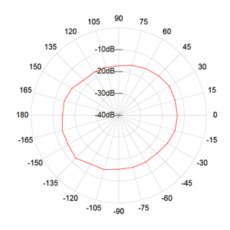
# **IBEEK ANTENNA CHARACTERISTICS**

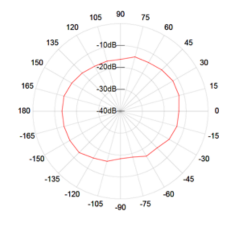
## 1. Orientation 1, Beacon - XY

# 1.1 Antenna Polarity - H









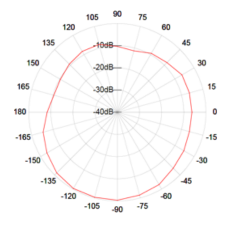
Frequency (Mhz): 2402 Maximum Gain (dBi): -9.34 Minimum Gain (dBi): -16.34 Average Gain (dBi): -13.04 Frequency (Mhz): 2438

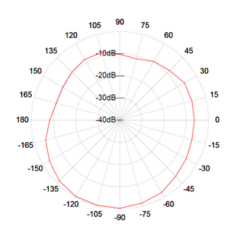
Maximum Gain (dBi): -12.34

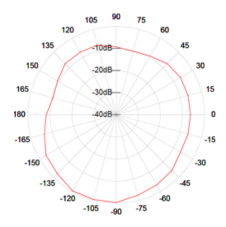
Minimum Gain (dBi): -17.34

Average Gain (dBi): -14.84

Frequency (Mhz): 2478 Maximum Gain (dBi): -12.34 Minimum Gain (dBi): -18.34 Average Gain (dBi): -14.75







Frequency (Mhz): 2402 Maximum Gain (dBi): -0.34 Minimum Gain (dBi): -11.34 Average Gain (dBi): -6.00 Frequency (Mhz): 2438

Maximum Gain (dBi): -1.34

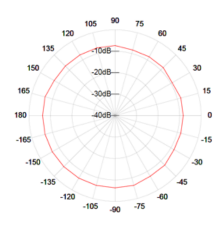
Minimum Gain (dBi): -11.34

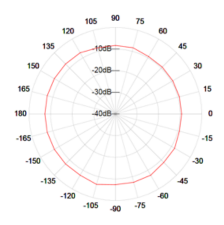
Average Gain (dBi): -6.29

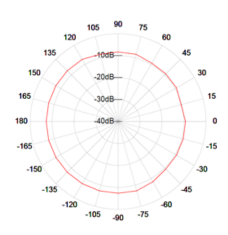
Frequency (Mhz): 2478 Maximum Gain (dBi): -0.34 Minimum Gain (dBi): -10.34 Average Gain (dBi): -5.88

#### 1. Orientation 2, Beacon - YZ

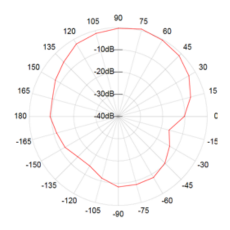
#### 2.1 Antenna Polarity - H

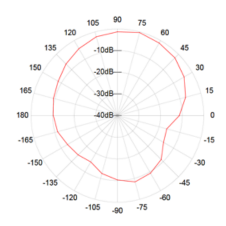


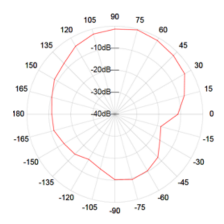




Frequency (Mhz): 2402 Maximum Gain (dBi): -6.34 Minimum Gain (dBi): -9.34 Average Gain (dBi): -7.34 Frequency (Mhz): 2438 Maximum Gain (dBi): -6.34 Minimum Gain (dBi): -9.34 Average Gain (dBi): -8.00 Frequency (Mhz): 2478 Maximum Gain (dBi): -7.34 Minimum Gain (dBi): -10.34 Average Gain (dBi): -8.21



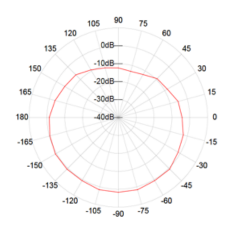


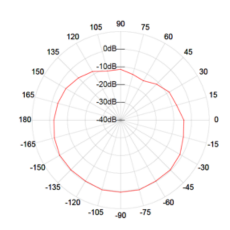


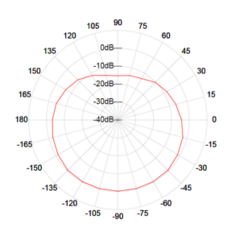
Frequency (Mhz): 2402 Maximum Gain (dBi): -0.66 Minimum Gain (dBi): -16.34 Average Gain (dBi): -7.71 Frequency (Mhz): 2438 Maximum Gain (dBi): -0.34 Minimum Gain (dBi): -16.34 Average Gain (dBi): -8.63 Frequency (Mhz): 2478 Maximum Gain (dBi): -0.34 Minimum Gain (dBi): -18.34 Average Gain (dBi): -9.09

#### 3. Orientation 3, Beacon - ZX

#### 3.1 Antenna Polarity - H

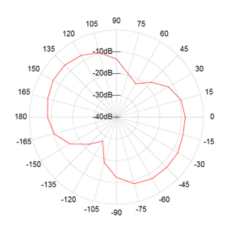


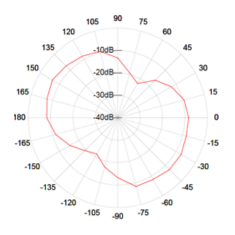


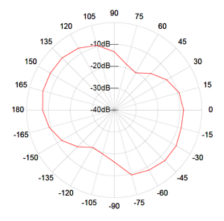


Frequency (Mhz): 2402 Maximum Gain (dBi): 1.66 Minimum Gain (dBi): -13.34 Average Gain (dBi): -4.09 Frequency (Mhz): 2438 Maximum Gain (dBi): -0.66 Minimum Gain (dBi): -14.34 Average Gain (dBi): -4.67 Frequency (Mhz): 2478 Maximum Gain (dBi): -0.34 Minimum Gain (dBi): -15.34 Average Gain (dBi): -5.42

# 3.2 Antenna Polarity - V







Frequency (Mhz): 2402 Maximum Gain (dBi): -6.34 Minimum Gain (dBi): -27.34 Average Gain (dBi): -12.17 Frequency (Mhz): 2438 Maximum Gain (dBi): -6.34 Minimum Gain (dBi): -22.34 Average Gain (dBi): -11.92

Frequency (Mhz): 2478 Maximum Gain (dBi): -6.34 Minimum Gain (dBi): -20.34 Average Gain (dBi): -11.5