



### TECHNOLOGY HIGHLIGHTS:

- Bluetooth Smart 4.2 compliant beacons
- Highly accurate sensors to monitor vibration and temperature
- New data every 2 minutes
- Up to 3 years battery lifetime
- Over-the-air central management via Bluzone and BluFi™
- Retrofits any motorized equipment, incl. fridges
- Deployment Starter Kit contains all you need for fast end easy roll-out (see image below)



# BLE BEACONS FOR CONDITION MONITORING, AND STATUS/PROCESS MONITORING FOR INDUSTRIAL APPLICATIONS

- Accurate High resolution, wireless vibration and temperature sensors efficiently provide insights to equipment status.
- Multi-Purpose Used for a variety of industrial applications.
- Rapid Implementation Gather real-time data on equipment condition or operating state with minimal infrastructure.

BEEKs™ Bluetooth Low-Energy (BLE) beacons are among the most advanced beacons in the industry.

HID Condition Monitoring Services include a range of specialized BEEKs sensor beacons for capturing vibration and temperature. This sensor data is sent via BluFi™ gateways to the Bluzone™ Cloud to perform operational analysis for motorized equipment performance and operating behavior. Alerts according to policy are received via e-mail or web service.

Condition monitoring beacons with advanced condition monitoring cloud services aims to warn about future equipment failure by the utilization of AI algorithms evaluating vibration sensor trends over time. Equipment agnostic, high-resolution, 3-axis vibration and temperature monitoring provides anomaly detection that indicates when a piece of rotating machinery has deviated from its normal operating state, which can be used in the inspections workflow to improve maintenance practices. High-bandwidth raw sensor data can also be provided for further analysis by third-party tools.

Industrial beacons with status monitoring cloud services provide information on start or stop of (vibrating) equipment, temperature being outside a given range, etc. BEEKs beacons can easily be retrofitted on almost any type of equipment to receive immediate wireless monitoring.

BEEKs can be centrally managed remotely through the Bluzone cloud to transfer new messages, firmware updates, policies and battery status checks. Their unique design allows BEEKs to broadcast reliably even in densely populated WiFi environments.

In addition to Industrial and Condition Monitoring, BEEKs beacons are also available in multiple form factors and sensor configurations for other use cases; ID badges for Location Services or with anti-tamper sensors to raise an alarm upon removal. Being fully Apple iBeacon and Google Eddystone compatible, BEEKs beacons may also be used for any standard beacon application that provides location based promotional or way-finding services to smartphone users.

The extensible architecture allows organizations to combine deployments of Condition Monitoring with Location Services and/or promotional applications as needed.

For getting started, the HID Condition Monitoring Deployment Starter Kit has everything needed. The kit includes 50 condition monitoring beacons, 6 BluFi™ gateways, setup instructions, a label maker for hardware identification, surface prep & cleaning supplies, and epoxy glue with dispenser for beacon mounting.



#### APPLICATION AREAS:

**Condition Monitoring** (requires Bluzone™ Advanced Condition **Monitoring SaaS)** 

- Rotating equipment monitoring
- Fault detection, based on vibration trends
- Vibration threshold alerts based on published standards (e.g. ISO 20816)
- Temperature threshold alerts

#### **Industrial Monitoring** (requires Bluzone™ Status Monitoring SaaS)

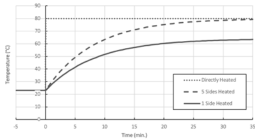
- Industrial equipment process monitoring
- On/ off, run time
- Duty cycles
- Temperature monitoring and alerting

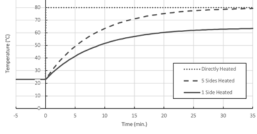
#### **Retail and Hospitality** (requires Bluzone™ Advanced Condition **Monitoring or Status Monitoring SaaS)**

- HVAC equipment health monitoring for predictive maintenance (Condition Monitoring beacon w/ Adv. CM SaaS)
- Equipment run time for scheduled/ preventive maintenance (Industrial beacon w/ Status Monitoring SaaS)
- Refrigerator temperature monitoring (Industrial beacon w/ Status Monitoring SaaS)

# **SPECIFICATIONS**

BEEKs CM v2 Temperature Sensor Details [80° C input starting from ambient (23° C)]				
Part	Input	Time constant (63% steady state)	Steady state offset	
Temperature sensor installed on board	Oil bath, fully submersed	0.8 sec	0°C	
Temperature sensor installed in beacon	Temperature chamber (5 sides heated	8.1 min	0°C	
Temperature sensor installed in beacon	Hot plate (1 side heated, 4 sides ambient cooled	6.3 min	-16.3°	







## hidglobal.com

North America: +1 512 776 9000 Toll Free: 1800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 9171 1108

© 2017-2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, and BEEKs, BluFi are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their

2020-12-10-hid-idt-iots-beeks-industrial-beacons-ds-en

	BEEKs™ Industrial v2	BEEKs™ CM v2			
	MD	nn			
Model Number	BEEKS001				
Configuration Types	BEEKS001-IND Status monitoring beacon	BEEKS001-CM Advanced condition monitoring beacon			
Part Number	BVBI45G2	BVCM45G2			
RF SPECIFICATIONS	FICATIONS				
Standard Protocol	Bluetooth Low Energy (BLE) 4.2				
Frequency Band (No. of Channels)	2400-2483.5 MHz (40 channels)				
Max Output Power	<10 dBm (e.i.r.p.)				
Modulation	GFSK				
Antenna / Gain	integral pcb, 0 dBi				
Mode of Operation	half-duplex				
Data Rates	1 Mbit/s				
FEATURES					
BLE Application Supported	Eddystone, iBeacon, sBeacon				
Processor Type Memory	ARM Cortex M3 and M0  55 KB Flash				
Sensors	Motion (+/- 8 g), Temperature -13° to +185° F (-25° to +85° C)	Motion, Vibration (3-axis, up to 25.6 Khz, +/- 64 g max. dynamic range, 16-bit), Temperature -13° to +185° F (-25° to +85° C)			
PHYSICAL					
Length × Width	2.36 in × 0.83 x 0.98 in (60 × 21 x 25 mm)				
Mounting Method	3M VHB adhesive sticker (included)	Epoxy glue - e.g. Loctite AA 330 or Devcon 5 minutes (for Advanced Condition Monitoring), sold separately			
Housing Material	Polycarbonate and ABS				
Color	Grey				
Weight	1 oz (28 g)	1.37 oz (39 g)			
BATTERY					
Туре	3.6V / 2600mAh - Primary Lithium				
Lifetime (depending on utilization)	up to 3 years				
CHEMICAL AND MECHANICAL RESISTANCE					
Water	IP65	IP67, 68° F (20° C), 3.3 ft (1 m) x 1 h			
Withstands Exposure To	Water and UV resistant				
THERMAL					
Storage	-22° to +185° F (-30° to +85° C)				
Operating Temperature	-13° to +185° F (-25° to +85° C)				
OTHER					
Speciality	General purpose industrial beacon for asset basic motion, on/off, and temperature (Status Monitoring SaaS required).	Condition Monitoring beacon for Al fault detection, epoxy potted, 25.6 kHz raw data streaming, vibration trend analysis (Advanced Condition Monitoring SaaS required).			
Standards	FCC / CE / JRF / IC				
Box Size	10 pcs.				
	1 year				

 $\epsilon$ Part of ASSA ABLOY