



TECHNOLOGY HIGHLIGHTS:

- Bluetooth Smart 4.2 compliant beacons
- iBeacon (Apple), Eddystone (Google) and sBeacon HID supported simultaneously
- Location precision down to 6 ft (2 m)
- Central management possible
- Fast and easy roll-out
- Optional combination with any passive credential in ISO card format
- Optional duress button, raising alert when pressed
- Usage options:
 - Personalized (locating individuals) or
 - Anonymously (utilization reports)
 - Contact tracing
 - Physical distancing (BEEKs Aware)

PERSONAL BLE BEACONS FOR LOCATION SERVICES AND BUILDING OCCUPANCY

- Flexible Simultaneously supports iBeacon, Eddystone and sBeacon protocol for optimal application compatibility.
- Multi-Purpose Use as BLE Beacon or in combination with any passive access card credential.
- Rapid Implementation Gather real-time location data for building occupancy, mustering, contact tracing or physical distancing.

BEEKs™ Bluetooth Low-Energy (BLE) beacons are among the most advanced beacon badges in the industry. Worn as badges they can provide valuable insights on workplace utilization or help ensuring everyone is safely out of a building in emergency situations.

BEEKs Combo-Badges may be combined with existing passive RFID card badges to support established access control or payment systems. When combined with HID Global's end-to-end IoT Services ecosystem, that includes BluFi™ BLE to WiFi gateways and the Bluzone™ cloud services, BEEKs can be centrally managed through the cloud to transfer new messages, firmware updates and battery status checks remotely. Their unique design allows BEEKs to broadcast reliably even in densely populated WiFi environments.

When the button on the backside of the BEEKs Duress Badge or the sides of the BEEKs Duress Fob are pressed, it will send an alert to the Bluzone Cloud (when in range of a connected BluFi). It can trigger several reactions like: e-mail as part of policy; alert to screen and alert to report or API call to activate / present an alert on the duress dashboard or customer's legacy systems. This is typically used for distress or notification signals by the wearer of the badge. The related dashboard is part of the Bluzone RTLS / Building Occupancy SaaS. The button badge is designed to hold a personalized ISO card (with optional RFID) in horizontal format.

BEEKs Fob provides an audible alert in addition to the LED and may be used either for duress applications or for physical distancing applications (BEEKs Aware function) to help keeping people safe from infectious diseases.

The extensible architecture allows organizations to scale deployments of standard beacon applications and extend to centralized management, real-time condition monitoring or location services in a later phase.



APPLICATION AREAS:

Building Occupancy (requires Bluzone™ SAAS)

- Optimize room occupancy
- Comply to health & safety regulations
- Adjust environmental building conditions based on room utilization

Real-time location for assets (requires Bluzone™ SAAS)

- Quickly locate individuals or assets in an office or campus
- Position based alerting, heat-maps etc.
- Contact tracing, distancing, distress alerting (selected models)

Emergency Mustering

- (requires Bluzone™ SAAS)

 Quick and efficient counting of people at mustering points in emergency situations
 - Central provisioning or monitoring via BluFi and Bluzone optionally possible

SPECIFICATIONS

	BEEKs™ Badge	BEEKs™ Combo Badge	BEEKs™ Duress Badge	BEEKs ™ Fob
		The second secon		
Model Number	BVCA	RD01	BVBBN4B	BEEKSKF
Configuration Types	Standard	Combo	BVBBN4B	Duress / Aware
Part Number	BVBBN4W	BVBBN4WC	BVBBN4B	BVFOB-DURESS BVFOB-AWARE
RF SPECIFICATIONS				
Bluetooth standard/Protocol	Bluetooth Low Energy (BLE) 4.2			
Frequency Band	2400-2483.5 MHz			
Max Output power	<10 dBm (e.i.r.p)			
Number of channels	40			
Modulation	GFSK			
Antenna/gain	integral PCB antenna, OdBi			
Mode of operation		Half du	ıplex	
FEATURES				
BLE Application Supported				
Processor type				
Memory		55KB Flash		128 KB flash
Sensors				for energy saving)
PHYSICAL	214 in 11 7 70 in 11 010 in	210 in 11 7 47 in 11 015 in	2.5 in × 3.5 in × 0.19 in	2.79 in × 1.67 in x 0.57 in
Length × Width	2.14 in × 3.39 in x 0.10 in (54 × 86 x 2.5 mm)	2.19 in x 3.43 in x 0.15 in (55.84 x 87.30 x 3.94 mm)	(64 mm × 89 mm x 5 mm)	(71 mm × 43 mm x 15 mm)
Mounting Method		Clip)	
Housing Material	Polycarbonate and ABS			
Color	White			White
Weight	0.5 oz	(14 g)	0.85 oz (24 g)	1.3 oz (37 g)
BATTERY				
Туре	Six CR2016, rated at 90 mAh each. Total 540		DmAh	3.0 V / CR2477 Coin Battery (replaceable)
Life	up to 4	years	up to 3 years	up to 4 years (Duress use), up to months (Aware use)
HEMICAL AND MECHANICAL RESISTANCE				
Water				
Withstands Exposure To		Water and UV resistant		
THERMAL				
Storage			-4° to +158° F (-20° to +70° C	
Operating Temperature		-22° to +170° F (-30° to +77° C)		-4° to +158° F (-20° to +70° C
OTHER				
Standards		FCC / CE		FCC / CE / IC / MIC
Options		Semi-finished product, requires separately purchased ISO card to be glued on front-side (one-time)	(when in range of a connected 1) email as part of policy; 2) al 3) API call to activate / preser customers legacy systems	end an alert to the Bluzone Cloud i BluFi). Possible alert reactions: ert to screen and to alert report it alert on custom dashboard or i. 4) LED on device will blink rt on BEEKs Fob
Aware Functionality	No	No	No	Yes (BVFOB-AWARE)
Box Size	10 pcs.			
Warranty		1 yea		

hidglobal.com

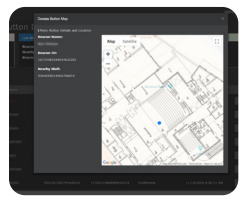
Part of ASSA ABLOY











TECHNOLOGY HIGHLIGHTS:

- Bluetooth Smart 4.2 compliant beacons
- iBeacon (Apple), Eddystone (Google) and sBeacon HID supported simultaneously
- Location precision down to 6 ft (2 m)
- Central management possible
- Fast and easy roll-out
- Optional combination with any passive credential in ISO card format
- Call button, raising alert when pressed
- Usage options:
 - Personalized (locating individuals) or
 - Anonymously (utilization reports)
 - Contact tracing
 - Physical distancing (BEEKS Aware)

PERSONAL BLE BEACONS WITH ALERT BUTTON FOR LOCATION SERVICES AND PEOPLE SAFETY

- Secure Built-in duress call button will raise an alert when pressed indicating the device location, ID and nearest BluFi.
- Multi-Purpose Use as BLE Beacon or in combination with any passive access card credential.
- Rapid Implementation Gather real-time location data for workplace optimization, mustering, contact tracing or physical distancing.

BEEKs™ Bluetooth Low-Energy (BLE) beacons are among the most advanced beacon badges in the industry. Worn as badges they can provide valuable insights on workplace utilization or help ensuring everyone is safely out of a building in emergency situations.

When combined with HID Global's end-to-end IoT Services ecosystem, that includes BluFi™ BLE to WiFi gateways and the Bluzone™ cloud services, BEEKs can be centrally managed through the cloud to transfer new messages, firmware updates and battery status checks remotely. Their unique design allows BEEKs to broadcast reliably even in densely populated WiFi environments.

When the buttons on the backside of the BEEKs Button Badge or the sides of the BEEKs Duress Fob are pressed, the LED will start to blink and will send an alert to the Bluzone Cloud (when in range of a connected BluFi). It can trigger several reactions like: e-mail as part of policy; alert to screen and alert to report or API call to activate / present an alert on custom dashboard

or customer's legacy systems. This is typically used for distress or notification signals by the wearer of the badge.

The duress badge is designed to hold a personalized ISO card (with optional RFID) in horizontal format.

BEEKs Fob provides an audible alert in addition to the LED and may be used either for duress applications or for physical distancing applications (BEEKs Aware function) to help keeping people safe from infectious diseases.

BEEKs BLE beacons are available in multiple form factors and sensor configurations for different applications like Real-time Location (RTLS) for assets, condition monitoring of motorized equipment or retail use cases to interact with smartphones in an Apple iBeacon or Google Eddystone compatible format.

The extensible architecture allows organizations to scale deployments of standard beacon applications and extend to centralized management, real-time condition monitoring or location services in a later phase.



APPLICATION AREAS:

Contact Tracing & Distancing (requires Bluzone™ SAAS)

- Trace contact duration and location to fight infectious diseases (with Prompt. Health Reporting)
- Ensure people safety and alert when getting too close to each other (requires BEEKs Aware functionality)

Real-time location & duress alerting (requires Bluzone™ SAAS)

- Quickly locate individuals in an office or campus
- Position based alerting, heat-maps etc. Alert location function when the BEEKs duressbutton is pressed

Emergency Mustering (requires Bluzone™ SAAS)

- Quick and efficient counting of people at mustering points in emergency situations
- Central provisioning or monitoring via BluFi and Bluzone optionally possible

SPECIFICATIONS

	BEEKs™ Duress Badge	BEEKs™ Fob	
Model Number	BVBBN4B	BEEKSKF	
Configuration Types	BVBBN4B	Duress / Aware	
Part Number	BVBBN4B	BVFOB-DURESS BVFOB-AWARE	
RF SPECIFICATIONS		BYI OB AWAILE	
Bluetooth standard/Protocol	Bluetooth Low Energy (BLE) 4.2		
Frequency Band	2400-2483.5 MHz		
Max Output power	<10 dBm (e.i.r,p)		
Number of channels	40		
Modulation	GFSK		
Antenna/gain	integral PCB antenna, OdBi		
Mode of operation	Half dup	lex	
FEATURES			
BLE Application Supported	Eddystone, iBeacon		
Processor type	ARM Cortex M3 and M0		
Memory	55KB Flash	128 KB flash	
Sensors	Accelerometer (for energy saving)		
Special Features	Duress alert button; Slot to insert ISO card badge	Double duress alert buttons	
Audio Alert	N/A	87db - Duress Alert, 30db - Physical Distancing (Aware)	
LED Alert	LED blinks when button is pressed	LED blinks when button is pressed or distance alert	
PHYSICAL			
Length × Width	2.5 in × 3.5 in × 0.19 in (64 mm × 89 mm × 5 mm)	2.79 in × 1.67 in x 0.57 in (71 mm × 43 mm x 15 mm)	
Mounting Method	Clip		
Housing Material	Polycarbonate and ABS		
Color	White + transparent frame	White	
Weight	0.85 oz (24 g)	1.3 oz (37 g)	
BATTERY			
Туре	Six CR2016, rated at 90 mAh each. Total 540mAh	3.0 V / CR2477 Coin Battery (replaceable)	
Life	2.5 years with up to 200 alarm activations. 3 years with no activations.	up to 4 years (Duress use), up to 8 months (Aware use)	
IEMICAL AND MECHANICAL RESISTANCE Water	IP65		
Withstands Exposure To	Water and UV resistant		
THERMAL	water and OV resistant		
Storage	-4° to +170° F (-20° to +77° C)	-4° to +158° F (-20° to +70° C)	
Operating Temperature	-4° to +170° F (-20° to +77° C)	-4° to +158° F (-20° to +70° C)	
OTHER	1 12 112 11 11 11 27		
Standards	FCC / CE	FCC / CE / IC / MIC	
Options	When alarm is activated, it will send an alert to the Bluzone Cloud (when in range of a connected BluFi). Possible alert reactions 1) email as part of policy; 2) alert to screen and to alert report 3) API call to activate / present alert on custom dashboard or custom legacy systems. 4) LED on device will blink 5) Audible alert on BEEKs Fob model		
Aware Functionality	No	Yes (BVFOB-AWARE)	
Box Size	10 pcs		
Warranty	1 year		



hidglobal.com

© 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 respective owners.

 ϵ

2020-12-21-idt-iots-beeks-duress-badge-beacons-ds-en