



BTM-250B/T/E

product presentation

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1 Overview

The BTM-250B/T/E will be based on the BlueGecko MCU running the core features of the Mobile Logic platform. The product will add temperature, pressure, and humidity sensing in an upgraded IP67 enclosure. Additionally, many firmware-based enhancements are planned, including over the air firmware updates and configurations.

Table BTM-250B/T/E

Feature	BTM-250B/T/E
Enclosure	IP67
Button	Momentary Configurable
Bluetooth LE	5.0
MCU	ARM Cortex M4
Temp/Pressure/Humidity	Yes
NIST Temperature	Yes
OTA Configuration	Yes
OTA Firmware Upgrade	Application (Yes), Full Stack (add \$)
Mesh Capable	Yes
Mobile Logic Compatible	Yes
Indoor Tracking Support	Precision (sub 1m) AoA based
Basic Beacon Battery Life	5 yrs+
Sensor Beacon Life	2 yrs + (5 yr target)

2 Hardware Features

The BTM-250B/T/E will support the following features:

Feature	BTM-250B/T/E
Enclosure	IP67
Button	Momentary (Always Powered)
MCU	Bluetooth LE
	5.0
	Flash
	256k*-1M
	RAM
	32k*-256
Temp/Pressure/Humidity	BME280
NIST Temperature	??
Basic Beacon Battery Life	5 yrs+*
Sensor Beacon Life	2 yrs + (5 yr target)

2.1 Enclosure

The enclosure shall be IP67 and include mounting provisions. The design would be rugged and low-profile.



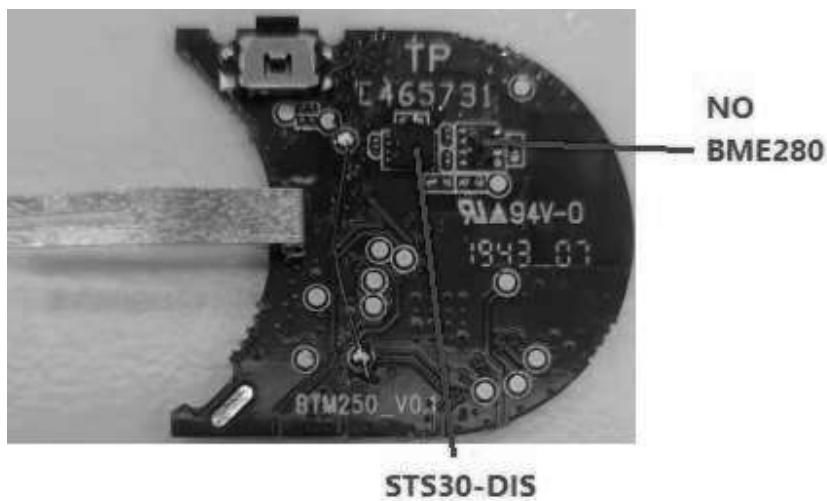
2.2 Button

The button on the BTM-250B/T/E will be a momentary button with configurable firmware based actions. which has a latching on-off power switch. The BTM-250B/T/E will be able to that on/off with respect to whether or not the device transmits, however, the BTM-250B/T/E will always be powered (albeit, in a very low power mode).

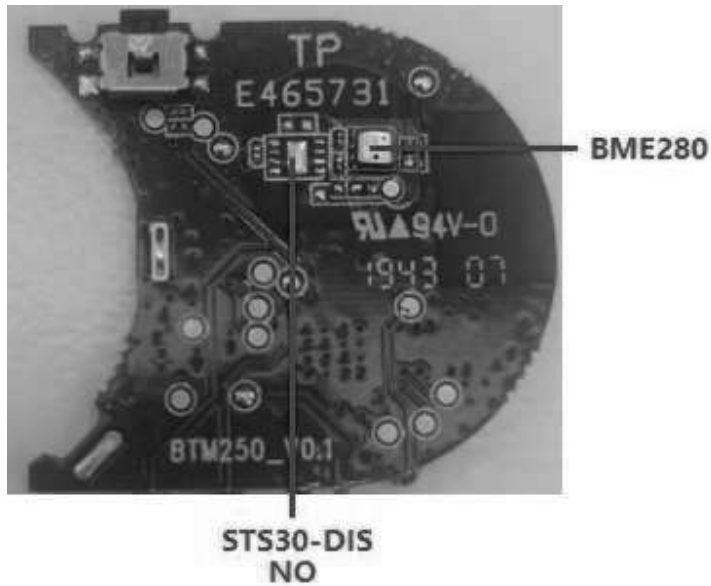


2.3 Sensors

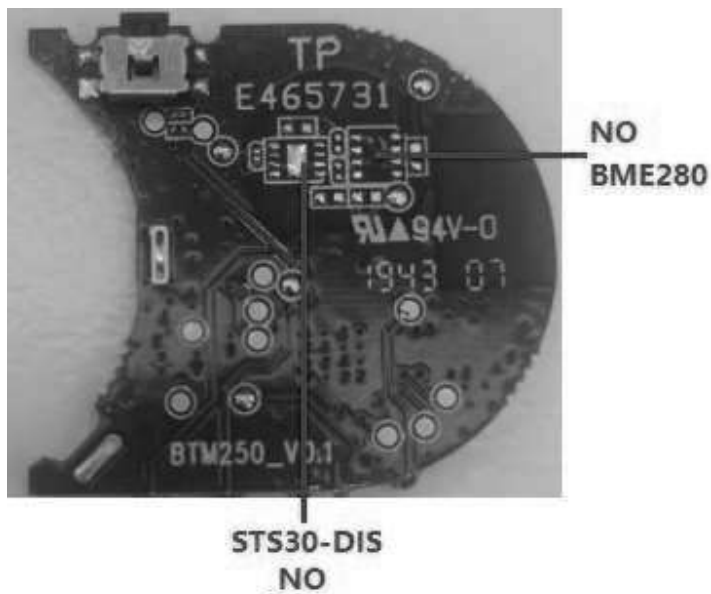
The BTM-250T are temperature only.



The BTM-250E will include an Environmental sensor that supports humidity and pressure along with temperature. Environmental Sensor (Pressure, Humidity, Temperature),The BTM-250E will include a BME280 or better environment sensor. The BME280 provides reasonable accuracy over all three parameters while only consuming 3.6uA with 1s sampling.



The BTM-250B no include an Environmental sensor that supports humidity and pressure along with temperature.



2.3.1 NIST Temperature Senor

Many uses cases specifically call out NIST qualified Temperature Sensors. Utilizing one of these sensors ensures that the vendor follows established practices to ensure the device meets published accuracy numbers - It does not imply a certain level of accuracy. Nevertheless, when a customer requests a NIST temperature sensor, they usually are requesting one with higher accuracy. The BTM-250 should target a NIST temperature sensor that is $\pm 0.5^{\circ}\text{C}$ over the full temperature range from -20°C to 85°C .



2.4 Battery

Model No. : CR2450. Battery Life: 2 years



3 Warning

3.1 FCC WARNING:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF EXPOSURE STATEMENT:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



3.2 ISED Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED RF Exposure Statement:

The device complies with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme. Après examen de ce matériel aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquiescer les informations correspondantes.

This Class B digital apparatus complies with Canadian ICES-003."

Cet appareil numérique de classe B est conforme à la norme NMB-003 du Canada.