

Driver ID & SOS Button

T-Button is a 2-in-1 wireless accessory for fleet management

T-Button BLE Driver ID & SOS Button

Wireless 2-in-1 button that works with all TOPFLYtech trackers with BLE



- ✖ Compact Size
- 🔋 Long Life Replaceable Battery
- 📡 Firmware Over the Air
- 📶 BLE 5.1

Standby Time: 500-600 days

PRODUCT SPECIFICATIONS

General Specifications	
Model Name	T-button
Ingress Protection Rating	IP41
Dimensions	58mm*34.3mm*9.9mm (2.28" *1.35" *0.38")
Weight	13.2g (0.47oz, Battery Included)
Battery	Replaceable CR2032 220mAh
Battery Life	Only use TFT Eddystone as driver ID (default enable) 600 days @ press 50 times driver ID button & Tx= 0 dBm (default) & temperature = 25°C 550 days @ press 50 times driver ID button & Tx= 4 dBm & temperature = 25°C
	Only use TFT beacon (default disable) 550 days @ interval: 10s & Tx= 0 dBm(default) & temperature = 25°C 500 days @ interval: 10s & Tx= 4 dBm & temperature = 25°C
	*Refer to the battery life curves for more information
	* If enable TFT Eddystone and TFT Beacon, working time will be half compare to single mode
Operating Temperature	-30°C ~ +70°C (-22°F ~ 158°F)
Power Output	Default 0 dBm (can be configured to 4 dBm)
Transmission Range (BLE 5.1)	Up to 90m (290 fts) (Open Field, Power: 0 dBm (default) , BLE5.1) Up to 200m (650 fts) (Open Field, Power: 4 dBm, BLE5.1)
Transmission Range (BLE5.1 Long Range)	Up to 240m (780 fts) (Open Field, Power: 0 dBm, BLE5.1 Long Range, need receiver support BLE Long Range) Up to 490m (1600 fts) (Open Field, Power: 4 dBm, BLE5.1 Long Range, need receiver support BLE Long Range)
Protocols Compatibility	
TFT Eddystone	Yes (default)
Eddystone UID	Yes
TFT Beacon	Yes
Others	Built-in Temperature Sensor (±2°C)



Driver ID



Panic Button



Beacon