PRODUCT BRIEF



BAT-X

Indoor/Outdoor Location and Environmental Condition Tracker

The BAT-X is a battery-operated global tracking device utilizing low power LTE CAT-M1 technology with embedded Bluetooth.



Pair BAT-X with Mobilogix FusionIoT[™] Cloud Platform Plus Connectivity for a mobile and modular end-to-end solution to smart asset management.



RELIABLE

BAT-X provides location data information from multiple on-board sources: GNSS for accurate outdoor location information, and Wi-Fi and Bluetooth for seamless indoor and multi-story location tracking.

GATEWAY FUNCTIONALITY

BAT-X can act as a gateway solution for BTM250 series and other Bluetooth devices, capturing actionable location and condition data from multiple sources including its own internal sensors and antenna.

SMART

BAT-X is the optimum device for dynamic asset tracking over extended periods. Leveraging smart-logic and increased battery density, BAT-X provides enhanced tracking and data collection capacity between charges.





MOBILOGIX.COM

5500 Trabuco Rd., Suite 150, Irvine, CA 92620 Tel: +1.949.748.8895 Email: info@mobilogix.com



Version 3.4

PRODUCT DETAILS



Indoor/Outdoor Location and Environmental Condition Tracker

FEATURES AND BENEFITS

- Real-time and periodic reporting of sensor data
- Global deployment with a single SKU
- Bluetooth Beaconing Gateway

SERVICES

- FOTA (firmware over the air) updates
- Fusion LaaS (indoor and outdoor location services)
- Indoor Location via BLE5 beacons

Technical Specifications		
Antenna		Internal
Cellular Service		LTE (CatM1), Global 2G GPRS Quad Band
Location Services		GPS, Glonass WiFi Location Services only
Bluetooth		Bluetooth 5.1
Sensors		6-axis & Gyro, Start: 10 ms (warm), 55 ms (cold), Sensitivity: ~16.4 LSB/°/s (@ 2000°/s range) Range: -40°C to 85°C Range: 300 hPa - 1100 hPa, Offset temp. coef.: ±1.5 Pa/K Range: 0 to 100 %RH, Accuracy: ± 3% Range: 0 to 64000 lux Range: 1 to 25.5 G Range: 0 to 180 (non-negative)
Battery		4000 mAh Li-ion (rechargeable); Up to 1-year battery life on a single charge (1 ping per day)
Operating Voltage		>3.8 V
Enclosure		Increased rigidity and environmental resistance with sensor vents
Dimension		122 x 60 x 23 mm
Indicators and Sensors		Power, Network, and GPS LED status; Ambient light window; Humidity vents (optional membrane)
Operating Temperature		-20°C to 60°C
Certifications		FCC, ISED, Verizon, PTCRB, RoHS2 (EU directive), T-Mobile, U.S. Cellular
Warranty		1 Year Device and Parts



MOBILOGIX.COM Version 3.4

5500 Trabuco Rd., Suite 150, Irvine, CA 92620 Tel: +1.949.748.8895 Email: info@mobilogix.com

