

TorchX 110



LTE CAT-1/2G easy Install OBDII tracking device designed for light and heavy duty vehicles.



- 70.0g (2.6oz)
- -30°C ~ +80°C $(-22^{\circ}F \sim 176^{\circ}F)$
- - 52.8mm x 47.8mm x 24.8mm $(2.08" \times 1.88" \times 0.98")$
- Operating Voltage: 7V to 32V DC with internal Li-Polymer battery

- Light and Heavy Vehicle Data Reading
- Firmware Over the Air
- Built-in Buzzer for Driver Coaching
- Global Bands Supported
- **Driving Behavior Monitoring**
- **Crash Detection**
- BLE 5. 0
- **Towing Alarm**

Light Car

Heavy Duty

Fleet management







TorchX 110 SPEC

Network/Operating Band	
Models	TorchX 110
Operating Band	LTE FDD Cat 1: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/ B20/
	B25/B26/B28/B66
	LTE TDD Cat 1:B34/B38/B39/B40/B41 GSM/EDGE: 850/900/1800/1900MHz
	GSM/LDGL. 630/900/1600/1900M1Z
Data Transmission	LTE EDD:Nay 10N/hpc (DL) Nay EN/hpc (LL)
	LTE-FDD:Max.10Mbps (DL), Max.5Mbps (UL) LTE-TDD:Max.8.96Mbps(DL),Max.3.1Mbps(UL)
	GPRS: Max. 85.6Kbps (DL), Max. 85.6Kbps (UL)
GNSS Specifications	
GNSS Chipset	All-In-One GNSS Receiver
Parallel GNSS	GPS+Beidou+Galileo+QZSS (SBAS)
Receiver Type	24 tracking / 64 acquisitions- channel GNSS receiver
Sensitivity	Acquisition: -148 dBm Reacquisition: 159 dBm
	Tracking: -162 dBm
Position Accuracy in open sky (CEP-50)	Autonomous: < 2 m
Standalone TTFF	Cold Start: < 20s (30s)
	Warm Start: < 2 (2s) Hot Start: < 2s (2s)
	110t Start. < 25 (25)
Interfaces	
OBDII Connector (The function varies based under different configurations)	ISO 15765, SAE J1939,ISO 14230(KWP2000)
	ISO9142-2,SAE J1708
SIM card	Nano SIM card slot
LTE/GNSS/Wi-Fi/BLE Antenna	Internal only
Indicator LED	Network, GNSS, Wi-Fi and Diagnostic
FOTA	Yes
BLE (Bluetooth Low Energy)	5.0
USB	
	Mirco USB /Configuration,upgrade and debug
Buzzer	Event triggering
Air Interface Protocol	
Transmit Protocol	TCP, UDP, MQTT, SMS
Data Security & Encryption Option	MD5/ AES128
BLE Accessory Support	Yes
OBDII Data Reading	Yes
Diagnostic Trouble Code (DTC)	Read and Erase
Scheduled Timing/angle/distance Report	Report position and status at preset intervals
External Power Status Alarm	Report when external power is disconnected
Low Power Alarm	Report when backup battery is low
Network Signal Jamming Detection	Report network jamming
Driving Behavior Monitoring	Aggressive driving behavior detection, e.g., harsh braking and acceleration
Crash Detection	Accident data collection for reconstruction and analysis

TorchX 110 SPEC

Dimensions	52.8mm*47.8mm*24.8mm (2.08" *1.88" *0.98")
Weight	70.0g (2.6oz)
Backup Battery	Li-Polymer 100 mAh/3.7V
Operating Voltage	7V to 32V DC
Operating Temperature	-30°C ~ +80°C (-22°F ~ 176°F)
Storage Temperature	-40°C ~ +85°C (-40°F ~ 185°F)
Industry Certifications (Planned)	