

TOPFLY Tech TorchX-110 GPS Tracker Owner's Manual

Home » TOPFLY tech » TOPFLY Tech TorchX-110 GPS Tracker Owner's Manual





• 70.0g (2.6oz)



• -30°C ~ +80°C (-22°F ~ 176°F)



• 52.8mm x 47.8mm x 24.8mm (2.08" X 1.88" X 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



Specification

Network/Operating Band		
Models	Torch X 110	
Operating Band	LTE FDD Cat 1: Bl/ B2/ B3/B4/B5/B7 /B8/B12/B13/Bl 7 /B18/B19/B20/B25/B26/ B28/B66 LTE TDD Cat I: B34/B38/ B39/B40/B41 GSM/EDGE: 850/900/1800/1900MHz	
Data Transmission	LTE-FDD: Max.10Mbps (DL), Max.5Mbps (UL) L TE-TDD: Max.8.96Mbps(DL), Max.3.1Mbps(U L) 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)		
Interfaces			
08D11 Connector (The function varies based under differen t 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, MOTT, SMS		
Data Security & Encryption Option	MOS/ 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		
Network Signal Jamming Detection	Report network jamming		
Driving Behavior Monitoring	Aggressive driving behavior detection, e.g., harsh braking and accel eration		

Crash Detection	Accident data collection for reconstruction and analysis	
Data Roaming Control	Avoid additional data consumption	
General Specifications		
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 ~ I 76°F)	
Storage Temperature	-40°C ~ +8S°C (-40°F ~ 185°F)	
Industry Certifications (Planned)		
CE, RCM, IC, FCC,TDRA, NBTC, CITC, Anatel		

CUSTOMER SUPPORT





Documents / Resources



<u>TOPFLY Tech TorchX-110 GPS Tracker</u> [pdf] Owner's Manual TorchX-110 GPS Tracker, TorchX-110, GPS Tracker, Tracker

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.