HwySmart

Asset Trackers & Al













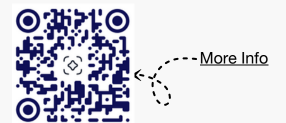
HW ZenduTRACKER TLP2-SFB

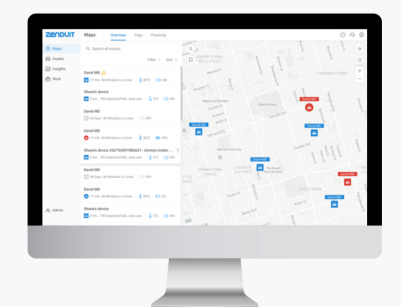
LTE CAT M-1 (eMTC) / CAT NB1 (NB-IoT) & GSM -Power Large Asset tracking devices for Wide-Ranging Applications



Comprehensive Large Solar Powered Tracking for Dry Trailers and Containers

The TLP2-SFB (4G LTE) by TOPFLYtech is a large solar-powered asset tracker designed for monitoring assets like containers, trailers, and trucks. It features real-time and buffer location tracking, movement and removal alerts, and is powered by a solar panel to extend its battery life. The device is rugged, waterproof (IP67), and equipped with a rechargeable battery that lasts for months without solar charging. It supports BLE 5.0 for sensor connectivity and is easy to install with various mounting options.





FEATURES

Precise Real-Time Tracking with Alerts

The TLP2-SFB tracker offers advanced real-time location tracking, enabling precise monitoring of asset movements at any time. This feature ensures that users can track their assets continuously and accurately, which is critical for fleet management, logistics, and other asset-intensive industries. Additionally, the tracker supports customizable alerts for specific events, such as unauthorized movement or tampering. These alerts are immediately sent to the user, providing an extra layer of security by enabling rapid response to potential theft or misuse

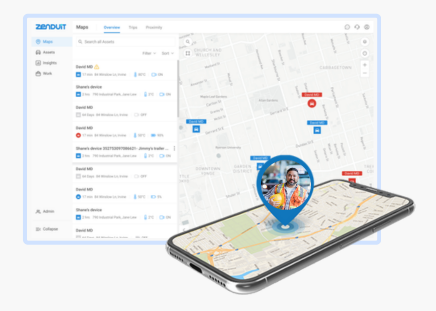
Lithium-Ion Battery Powered

WThe TLP2-SFB (4G LTE) tracker features an efficient solar panel that continuously recharges its internal battery, providing a sustainable power source. This is especially beneficial for assets like trailers, containers, and heavy equipment that are often outdoors. The solar panel extends battery life by harnessing sunlight, reducing the need for manual recharging or battery replacement, and ensuring longterm operation, even in remote locations. This makes the tracker ideal for reliable, lowmaintenance asset monitoring in various environments.

Rugged and Waterproof Design

With an IP67 rating, the tracker is highly durable and waterproof, making it suitable for harsh environments and ensuring reliable operation under extreme conditions.

HwySmart







HOW IT WORKS?

01

Installation and Activation

The tracker is installed on the asset, such as a trailer or container, using its rugged mounting options. Once installed, the device is activated, and it begins to monitor the asset's location and status.

02

Real-Time Location Tracking

The tracker continuously collects data on the asset's location, movement, and environmental conditions. This data is transmitted via 4G LTE to a central monitoring system, where it can be accessed in real-time.

03

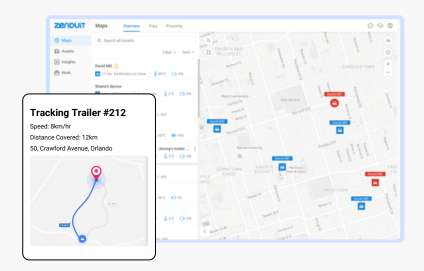
Alerts and Reporting

If the asset is moved unexpectedly or tampered with, the tracker sends instant alerts to the user. The system also generates detailed reports on asset usage and location history, enabling efficient asset management and enhanced security.

HwySmart







HARDWARE EXPANSION

HwySmart



ACCESSORY ADD-ONS

Maximize the potential of your ZenduTRACKER TLP2-SFB Asset Tracker with a range of accessories designed to enhance its functionality. Add wireless sensors for monitoring additional environmental parameters, utilize external temperature probes for precise temperature tracking, and integrate Bluetooth-enabled accessories to expand its capabilities.











HARDWARE AND INSTALL



PRODUCT SPECIFICATION

	FDD: 81/82/83/B4/B5/B8/B12/813/B19/B20/825/B28 TDD: B39 (Cat M2
perating Band	only) EGPRS 850/900/1800/1900MHz eMTC: Max. 300Kbps (DL), Max. 375Kbps (UL)
Data Transmission	NB1: Max. 32Kbps (DL), Max. 70Kbps (UL)
	EDGE: Max. 296Kbps (DL), Max. 236.8Kbps (UL) GPRS: Max. 107Kbps (DL), Max. 85.6Kbps (UL)
	Qualcomm Gen 8C GNSS receiver
PS Chipset Paraller GNSS	GPS + Glonass + Galileo + Beidou
ceiver Type	33 tracking / 99 Acquisitions- Channel GNSS Receiver
ensitivity Horizontal Position	Cold start: -149 dBm
ccuracy	Tracking: -163 dBm Autonomous < 2m CEP
•	Cold Start: < 29s
Standalone TIFF	Warm Start: < 27s
	Hot Start: < 1s
	4 Pin port with magnet
narging & Data Transmission	Internal only
twork GNSS Antenna	Network, GNSS and Battery
dicator LED	Yes
OTA .	1
ysical Power Switch	1 back light sensor
ht Sensor	1 temperature sensor
mperature Sensor	Yes
E 5.0	IP67
ater-Proof	For charging the tracker battery
lar Panel	85mm x 185mm x 31 mm (3.35" x 7.28" x 1.22")
mensions	370g (13.05oz)
eight	Rechargeable Li 9600 mAh/ 3.6V
ttery	10 minutes reporting: 320 Days
Stand-By Time	5 minutes reporting: 170 Days 1 minute reporting: 68 Days
(Without Solar Charging, 2 Hours Active Tracking / Day)	Magnetic USB cable (recommend using 5V 1A adaptor, 20 hours charging)
parging & Data Communication	-25°C ~ +70°C (-13°F ~ 158°F)
erating Temperature	Magnet/Screw
punting	TCP, UDP, MQTT, SMS
ansmit Protocol	MD5 / AES256
ta Security & Encryption Support	Yes
E Accessory Support	Report Position and Status at preset intervals
heduled Timing / Angle / Distance Report	Support up to 64 internal geo-fence regions
o-Fence	Sending alarm when battery is low
w Power Alarm	Motion alarm based on internal 3-axis accelerometer
otion-Detection	Sending alarm when the light sensor detecting the light changing