LAX-ATR2

Cabled GPS Trackers





LAX-ATR2 is an affordable, high performance and easy device to install designed especially for multiple types of vehicles.

4G LTE tracking device is suitable for monitoring various types of mobile assets. LAX-ATR2 is an advanced asset tracker with internal GNSS & GSM antennas, configurable digital & analogue inputs and digital outputs, negative input, impulse inputs and backup battery.

Excellent for:

Excavators and other heavy equipment, Rental equipment, Motorcycles, RV's, ATV'S, snowmobiles, Yachts and other boats

- Easy cabled installation
- 10 30 V DC with over voltage protection
- Built-in G sensor for movement detection
- Back-up battery: 170 mAh Li-Ion battery 3.7 V (0.63 Wh)



LaXpro™ Web management portal

- Real time Tracking, Multiple configurable geofences, Multiple reporting types
- Travel history with stops, parking, idle, Motion Detection,
- · Multiple notification types
- Mobile iOS & Android mobile APP,
- Complete PC dashboard monitoring





Cabled GPS Trackers



GSM Modem	4G with 3G Fall back LTE FDD: B2/B4/B5/B12/B13/B25/B26
Cellular Communication	LTE: LTE FDD: Max 10Mbps (DL)/Max 5Mbps (UL)
Dimensions /L W/v. II	UMTS:WCDMA: Max 384Kbps (DL)/Max 384Kbps (UL)
Dimensions (L x Wx H	65 x 56,6 x 20,6 mm (L x W x H)
Weight	55g
Removable Back-up battery	170 mAh Li-lon battery 3.7 V (0.63 Wh)
Battery & Voltage	10 - 30 V DC with overvoltage protection
Communication	UDP / IP, TCP / IP, SMS
Cellular Antenna	Embedded cellular antenna
SIM Card TYPE	Micro SIM{3FF)
Receiver	Tracking: 33/99 acquisition channels
Accuracy	< 3 m
GPS Antenna	Internal GPS antenna
Accelerometer	3-axis ±16g
Location Technology	GPS & GLONASS, SBAS Support: QZSS, WAAS, EGNOS, GAGAN, MSAS
INPUTS/OUTPUTS	Negative input allows easier installation of accessories
LED Indicators	(Power, Status LED)
Connection Type	Molded power and I/O harness

