LAX-ECCO+

Telematic OBDII Vehicle Trackers





LAX-ECCO is the most versatile and economical diagnostic device available that can be installed in matter of seconds which substantially reduces the high cost of installation.

This device is powerful and able to extract data for quick tracking overview and crucial information from multiple sensors and generate key reports to the LaxsonGPSportal.

Ideal for: Cars, Pickups, Minivans, Small Cube Vans, Luxury cars, Small Fleet Management, New driver tracking.

Easy installation plug & play installation

- · Small & light, Integrated GPS antenna
- Built-in G-Sensor for movement detections
- · Transferable from one unit to another





Optional Accessory:

Low profile OBDII extension pass through cable for covert operation



LaXpro™ Web management portal



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



LAX-ECCO





GSM Modem	Reliable 4G connection with 3G fallback
BANDS DARA FREQUENCY	LTE FDD: B2/B4/B5/B12/B13/B25/B26
	LTE:LTE FDD: Max 10Mbps (DL)/Max 5Mbps (UL)
	UMTS:WCDMA: Max 384Kbps (DL)/Max 384Kbps (UL)
Dimensions (L x W x H	50,7 x 49,6 x 25 mm (L x W x H)
Weight	63g
CAN bus Data	Allows reading of CAN bus data
Technology	– LTE Cat 1, UMTS
Internal Battery	170 mAh Li-lon, 3.7 V battery (0.63 Wh)
Voltage range	10 - 30 V DC with overvoltage protection
SIM Card TYPE	Micro SIM{3FF)
Receiver	Tracking: 33/99 acquisition channels
Accuracy	3.0m
GPS Internal Antenna	Internal GPS antenna GPS, GLONASS, GALILEO, BEIDOU, QZSS
Accelerometer	3-Axis, ZXY



https://laxsoncanada.ca/

For more information please contact us via sales@laxsonsolutions.com or by phone 1-866-657-1358