

# AX300 LTE-M OBD Tracker

AX300 is an LTE-M tracker with an OBDII interface and compliance with the latest RP1226 connector through an external adapter. This product enables retrieve detail vehicle engine data by ISO15765-4, SAE J1939, and SAE J1708 protocols. It is perfect for operators in need of, monitoring location, speed, engine status, and other

parameters available from the engine diagnostic port of vehicles.











Truck

Pickup Truck Excavator

Passenger Car







LTE Cat. M1 connectivity



Support SAE J1939 /J1708



Supports Dual CAN bus for getting detail vehicle engine data



Compliance with RP1226 connector through external adapter



EXCELLENCE 2023

Bluetooth for wireless sensors or Mobile App



CAN BUS auto detect



## **Specifications**

#### CELLULAR

CELLULAR				
AX300-MG (Global)	LTE FDD Cat.M1 B1, B2, B3, B4, B5, B8, B12, B13, B18, B19 B20, B25, B26, B27, B28, B66, B71, B85			
AX300-MX (N.America)	LTE FDD Cat.M1 B2, B4, B5, B12, B13			
AX300-MT (LATAM)	LTE FDD Cat. M1 B2, B3, B4, B5, B7, B8, B28, B66			
Data Support	UDP / IP, TCP / IP, SMS			
Antenna	Embedded cellular antenna			
GNSS				
Receiver Type	33 Tracking channels			
	99 Acquisition channels			
Location Technology	GPS & GLONASS			
SBAS Support	WAAS, EGNOS, GAGAN, MSAS			
Tracking Sensitivity	-167dBm			
Acquisition Sensitivity	-149dBm			
Location Accuracy	2.5m CEP 50%			
Antenna	Internal			
INPUTS/OUTPUTS				
Vehicle BUS Protocols	ISO 15765-4			
	Dual SAE J1939			
	SAE J1587/J1708			
	OEM CAN Data			
LED Indicators	3 LEDs (Power, Cellular, GPS)			
Buzzer	>70dB @ 10cm			
Bluetooth *	Low Energy v5.0, Class 3			
SENSORS				
Accelerometer	3-axis ±16g			
* Ontional				

#### \* Optional

ELECTRICAL

LEEOTRIOAL				
Operating Voltage	Vehicle 12V / 24V system			
Current Consumption	Operating: 100mA @ 12V			
	Deep Sleep: 3.3mA @ 12V			
Backup Battery	3.7V 250mAh			
MEMORY				
Internal Flash Memory	16 Megabits			
ENVIRONMENTAL				
Operating Temperature	-40°C to 60°C (connected to primary powe -20°C to 60°C (operating on internal batter			
Humidity	95%RH @ 50°C non-condensing			
Vibration/Shock	MIL-STD-810G, SAE J1455			
PHYSICAL				
Dimension	66.8 mm × 50mm × 23mm			
	(2.62" x 1.96" x 0.90")			
Weight	50g (0.11lb)			
Enclosure	Flame Retardant PC			
CONNECTORS				
OBDII connector	SAE J1962 Type B Connector			
	Optional adapter for DEUTSCH			
	6Pin / 9Pin Connector, RP1226 Connector			
SIM Card Socket	Internal NanoSIM (4FF)			
Configuration Interface	Micro USB connector			
DEVICE MANAGEMENT				
Configuration	ADM (ATrack Device Management), SMS, USB Cable			
Firmware Update	ADM (ATrack Device Management), FOTA, USB Cable			
CERTIFICATIONS				
Standards	FCC, IC, PTCRB, RoHS			
Carriers	AT&T, Verizon			

### **Ordering Information**

Model	Denien	Connectivity	Interface Comparison		
	Region		CAN Bus	J1708	Bluetooth
AX300-MGCSB-AT02	Global	LTE Cat.1 M1	2	1	•
AX300-MGCXB-AT02	Global	LTE Cat.1 M1	2	1	
AX300-MXCSB-AT02	N.America	LTE Cat.1 M1	2	1	•
AX300-MXCXB-AT02	N.America	LTE Cat.1 M1	2	1	_
AX300-MTCSB-AT02	LATAM	LTE Cat.1 M1	2	1	•
AX300-MTCXB-AT02	LATAM	LTE Cat.1 M1	2	1	_

#### AX300\_Datasheet \_

Copyright© 2022 ATrack Specifications and information given in this document are subject to change by ATrack without prior notice. (Ver 1.0/202211)

