

AX11

LTE PLUG & PLAY DONGLE



AX11 is a 4G LTE Cat.1 / Cat. M1 GPS tracking unit with OBDII interface and plug-n-play installation. Featuring OBDII, J1939 and J1708 data acquisition, optional bluetooth connectivity, driving behavior event management, and user-defined reports, AX11 is an ideal solution for usage based insurance, car rental, fleet management of both passenger vehicles and heavy-duty trucks.



4G LTE Connectivity

With 4G LTE Cat.1 / Cat.M1 communication.



Vehicle Bus Protocol

OBDII, J1939 and J1708 data acquisition.



Plug & Play Installation

Easy plug-and-play installation and compatible with various vehicles that offers OBDII ports.



Build-in Buzzer

Build-in buzzer for notification; basing on configurable event.



Bluetooth

Optional Bluetooth Low Energy (BLE) for IoT applications.

Optional Accessories

I/O Expansion

OBDII Extension Cable
OBDII Pass through Cable
RS3A:Mini USB-to RS232 Adapter
RS4A:Mini USB-to-RS232 Adapter

+ 1 Digital Input Adapter + 1-Wire® RS5A:Mini USB-to-1 Digital Input Adapter OBDII to J1708 and J1939 Adapter Cable OBDII to J1708 Adapter Cable OBDII to J1708 and J1939 Y Cable OBDII Volvo / Mack Cable

Safty

SOS Push Button Cable (Unlocked)
Business / Private Trip Switch Button Cable (Locked)

Identification

1-Wire® iButton Reader & Tag 1-Wire® Magnetic iButton Reader & Tag RFID Reader & Tag

Utility

1-Wire® Temp. Sensor Probe

ATrack Proprietary Tool

ACT (ATrack Configuration Tool)
ADM (ATrack Device Management Portal)



Hardware Specification

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AX11-MX (AT&T) LTE FDD Cat.M1

B2. B4. B12

LTE FDD Cat.M1 AX11-MX (Verizon)

B4. B13

AX11-LS (Sprint) LTE FDD Cat.1

B2, B4, B5, B12, B25, B26

LTE FDD Cat.1 AX11-LK

(NTT Docomo, KDDI, Telstra) B1, B3, B5, B8, B9, B18, B19, B26, B28

WCDMA 800, 850, 900, 2100

Data Support UDP / IP, TCP / IP, SMS Embedded cellular antenna

Antenna

GPS

Receiver Type 99 channel engine **Location Technology**

GPS & GLONASS WAAS, EGNOS, GAGAN, MSAS **SBAS Support**

Tracking Sensitivity -167dBm **Acquisition Sensitivity Location Accuracy**

-149dBm 2.5m CEP 50%

Internal

Antenna

INPUTS/OUTPUTS

Vehicle BUS Protocols ISO 15765-4 (CAN)

ISO 14230-4 (KWP2000)

ISO 9141-2 SAE J1850 VPW

SAE J1850 PWM **SAE J1939**

SAE J1587/J1708

OEM CAN Data

Serial Interface (Optional) RS232

1-Wire Interface

(Optional)

1 (Driver ID)

LED Indicators 3 LEDs (Power, Cellular, GPS) Digital Inputs (Optional)

Buzzer

>70dB @ 10cm

Bluetooth (Optional) Bluetooth Low Energy v4.2 Class 2

SENSORS

3-axis ±16g Accelerometer Gyroscope 3-axis ±2000dps **ELECTRICAL**

Operating Voltage Current Consumption

Vehicle 12V / 24V system Operating: 60-300mA @ 12V

Deep Sleep: 1.7mA @ 12V

Backup Battery (Optional) 3.7V 90mAh

MEMORY

Internal Flash Memory

64 Megabit

Up to 120,000 logs

Up to 21,000 queues

ENVIRONMENTAL

Operating Temperature

-40 to +70 °C (without battery)

-20 to +60 °C (with battery)

Humidity Vibration/Shock 95%RH @ 50° C non-condensing

MIL-STD-810G, SAE J1455

PHYSICAL

Dimension

84mm × 52mm × 25mm

(3.31" x 2.05" X 0.98")

Weight 80g (0.17 lb)

Enclosure Flame Retardant ABS+PC

CONNECTORS

Vehicle BUS Interface

SAE J1962 Type B Connector

Optional adapter for DEUTSCH

6Pin/9Pin Connector Internal NanoSIM (4FF)

SIM Card Socket

PC/Accessory Interface

Mini USB connector

DEVICE MANAGEMENT

Configuration

Firmware Update

ADM, SMS, USB Cable

ADM, FOTA, USB Cable

CERTIFICATIONS

Standards

FCC, IC, PTCRB, TELEC

Carriers

AT&T, Verizon, Sprint, TELUS

Carriers (Module Certified) NTT Docomo, KDDI, Telstra

About ATrack

ATrack Technology Inc. specializes in GPS telematics hardware designing and manufacturing, and has a product portfolio including solutions for cars, trucks, containers & non-powered assets, trailers, and motorcycles. In addition to a line of stable and robust hardware, we are also experienced in firmware and hardware modifications, and customized product developments. ATrack always strives to provide the most reliable hardware and excellent service for our customers and has obtained ISO 9001 Quality Management Systems to enhance product quality and ultimately improve levels of customer satisfaction. For System Integrators & Telematics Service Providers who value vendor responsiveness and flexibility, and are looking for a hardware partner who does not have a competing business model, ATrack is globally proven to be the best choice.

ATrack Technology Inc.

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