

AS11

LTE TRAILER & ASSET TRACKER



AS11 is equipped with rechargeable battery making it an ideal solution for asset management. With IP68 rated casing, AS11 is designed to operate under extreme environment against water and dust. It is also equipped with GPIOs for varieties of application expandability and flexibility by connecting to a wide range of accessories.



4G LTE Connectivity

4G LTE Cat.1 / Cat. M1 connectivity.



IP68 Waterproof

With IP68 casing is waterproof and dust protected.



Wide Range of Applications

With GPIOs that allow for wide range of applications.



3-axis Accelerometer

Built-in 3-axis accelerometer for motion detection.



Bluetooth

Optional Bluetooth Low Energy for IoT application.

Optional Accessories

I/O Expansion

RS1:1-3 RS232 Expander Cable RS2:RS232-to-RS485 Adapter CAN Adapter Cable

Safety

12V / 24V Relay SOS Push Button Cable (Unlocked) Business / Private Trip Switch Button Cable (Locked)

Identification

1-Wire® iButton Reader & Tag 1-Wire® Magnetic iButton Reader & Tag 1-Wire® Trailer ID

Utility

1-Wire® Temp. Sensor Probe Magnetic Kit

ATrack Proprietary Tool

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



Hardware Specification

AS11

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AS11-MX (AT&T) LTE FDD Cat.M1

B2, B4, B12

AS11-LS (Sprint) LTE FDD Cat.1

B2, B4, B5, B12, B25, B26

99 channel engine

AS11-LK LTE FDD Cat.1

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

WCDM, A800, 850, 900, 2100

Data Support UDP / IP, TCP / IP, SMS

Antenna Embedded cellular antenna

GPS

Receiver Type

Location Technology GPS & GLONASS

SBAS Support WAAS, EGNOS, GAGAN, MSAS

Tracking Sensitivity -167dBm

Acquisition Sensitivity -149dBm

Location Accuracy 2.5m CEP 50%

Antenna Internal (Optional external antenna)

INPUTS/OUTPUTS

Vehicle Bus (Optional) External Adapter

Serial Interface RS23

Digital Ignition Input 1 Positive Input (Configurable)

Digital Inputs Up to 2 (Configurable)
Digital Outputs Up to 2 (Configurable)

Max. sink current 500mA

Analog Inputs Up to 1 (Configurable)

DC 0~40V (12bits resolution)

1-Wire Interface 1 (Driver ID, Temperature sensors)

LED Indicators 2 LEDs (GPS, Cellular)

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

SENSORS

Accelerometer 3-axis ±16g

ELECTRICAL

Operating Voltage Vehicle 12V / 24V system

Current Consumption Operating: 30-120mA @12V

Deep Sleep: < 1.2mA @12V

Backup Battery 3.7V 6400mAh

MEMORY

Internal Flash Memory 64 Megabit

Up to 120,000 logs Up to 21,000 queues

ENVIRONMENTAL

Operating Temp -20 to +60 °C (with battery)

-40 to +70 °C (without battery)

Humidity 95%RH @ 50° C non-condensing

Vibration/Shock MIL-STD-810G, SAE J1455

IP Rating IP68

PHYSICAL

Dimension 120 mm x 80 mm x 36 mm

(4.72" x 3.15" x 1.42")

Weight 250g (0.56 lb)

Enclosure Flame Retardant ABS+PC

Mounting Method Screw Mount, Magnet Mount

CONNECTORS

I/O Connection Circular 8 Pin Connector
SIM Card Socket Internal NanoSIM (4FF)

PC/Accessory Interface RS232 with 5V (±5%) Power

(5V is available in non - battery mode only)

External GPS (Optional) SMA

Configuration Interface RS232 Interface

DEVICE MANAGEMENT

Configuration ADM, SMS, RS232 Cable

Firmware Update ADM, FOTA, RS232 Cable

CERTIFICATIONS

Standards FCC, IC, PTCRB, TELEC

Carriers AT&T, Sprint

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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