

ASSET TRACKER^{EASY}

Asset Tracker^{Easy} (TAT100) is an advanced tracking solution with a robust, practical and water-resistant (IP67) enclosure that, combined with different mounting accessories, is extremely easy to install. Developed on a low power Bluetooth chipset it gives us the possibility to put all of our knowledge into the unit and at the same time provide long battery life time. The unit is suited for tracking of valuable goods, wire reels, tools, construction equipment, elevators, containers and many more non-powered assets. It is a robust water-resistant solution with extremely easy mounting.

BATTERY LIFETIME

Data sending up to 1000 records

ROBUST

Robust, small and easy to install

INGRESS PROTECTION

Water and dust resistant for outdoor integrations (IP67)

OTA UPDATES

Convenient OTA (over-the-air) updating through user-friendly applications

SCHEDULED RECORDS

Synchronized records sending and wake-up scenarios

VARIOUS MOUNTING OPTIONS

Magnetic mount, strap and additional holder mounting possibilities





TRAILER TRACKING



VALUABLE ASSETS



CONSTRUCTION EQUIPMENT TRACKING



SEA CONTAINERS TRACKING



ANTI-THEFT & BACKUP SOLUTION



Hardware

Module	Teltonika TM2500
Technology	GSM/GPRS/GNSS
GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS, AGPS
Location Sources	GNSS, LBS
Receiver	33 channel
Tracking sensitivity	-165 dBm
Cellular	Quad-band GSM 850 / 900 / 1800 / 1900 MHz GPRS Multi-Slot Class 12 (up to 440 kbps) GPRS Mobile Station Class B
Power	Extremely low self-discharge Li-SOCl2 swappable battery, 7.2V 2200mAh (15,84Wh)
Antenna	GNSS antenna (Internal High Gain), GSM antenna (Internal High Gain)
Interface	Ultra-low-power Bluetooth BlueNRG-232 chipset, 2.0 micro-USB, Internal eSIM slot, 128 MB internal flash memory (220'000 records), "Reset" button
Sensors	Integrated Accelerometer
External	Bluetooth Sensors (up to BLE 5.0)
Software	
Scenarios	Enhanced tamper detection, Accelerometer wake up, GNSS and LBS, Indoor Tracking, Bluetooth sensor support (Light, Temperature, Humidity, etc.), Recover mode, Manual Geo-fence, Movement detection, Scheduler with time zones, Tracking on stop / on move, Backup Tracking, Static navigation
Data sending	Main, Duplicate and Backup servers
Configuration and firmware update	FOTA Web (cloud based solution) Teltonika Configurator (USB)
Protocols	UDP/TCP/SMS
Security	Configuration password SMS login and password Authorized GSM numbers list
Physical specifications	
Dimensions	78 x 63 x 28 mm (L x W x H)
Ingress Protection Rating (pending)	IP67
Certification & Approvals	
Regulatory (pending)	CE(RED), EAC, RoHS, REACH