

ASSET TRACKER EASY

ASSET TRACKEREASY (TAT100) – brand new Asset Tracking device with internal battery which could send even up to 1000 Records! TAT100 is a device for asset tracking and additional protection against thefts of valuable goods, as well as it could be used in wide range of applications from tools tracking to container tracking. It is a robust waterproof solution with extremely easy mounting. The usage of the battery mainly depends on how long you want to monitor your goods. The device uses low power BlueNRG-232 chipset, TM2500 module, internal GNSS, GSM antennas, 2 low self-discharge Li-SOCl2 batteries.



outdoor integrations (IP67)

USE CASES



PARCEL TRACKING



LEASING



GENERATORS



TOOLS TRACKING



CONTAINER TRACKING

CONSTRUCTION EQUIPMENT MONITORING



Hardware

Module	Teltonika TM2500
Technology	GSM/GPRS/GNSS/BLUETOOTH 4.0 + LE
GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS, AGPS
Receiver	33 channel
Tracking sensitivity	-165dBm
GNSS receiver start times	Hot < 1s, Warm < 25s, Cold < 35s
Accuracy	< 3 m
Cellular	Quad-band GSM 850 / 900 / 1800 / 1900 MHz GPRS Multi-Slot Class 12 (up to 440 kbps) GPRS Mobile Station Class B
Power	2x 2700mAh extremely low self-discharge Li-SOCl2 batteries 3.6V (19.44 Wh)
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 on PCB for unpairing
Sensors	Accelerometer
Software	
Scenarios	Enhanced tamper detection, Accelerometer wake up, GPS and LBS, Indoor Tracking, Bluetooth sensor support (Light, Temperature, Humidity, etc.) / Recover mode Records sending by schedule, Auto and Manual Geo-fence
Sleep modes	GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep
Data sending	Main, Duplicate and Backup servers
Configuration and firmware update	FOTA Web (cloud based solution) Teltonika Configurator (USB, Bluetooth)
Protocols	UDP/TCP/SMS
Security	Configuration password SMS login and password Authorized GSM numbers list
Time synchronization	GNSS, NITZ, NTP
Physical specifications	
Dimensions	78 x 63 x 28 mm (L x W x H)
Ingress Protection Rating	IP67
Certification & Approvals	