TAT240 4G LTE ASSET TRACKER WITH TAMPER DETECTION





TAMPER Detection

Uses reliable magnetic technology to detect tampering

EASY MAGNETIC Mounting

TAT240 can be simply attached to any metal surface

PERIODIC, MOVEMENT-BASED REPORTS AND WEEKLY SCHEDULER

Customisable to project needs

INGRESS Protection

Waterproof and dust resistant for outdoor integrations (IP68)



RENTAL EQUIPMENT





CONSTRUCTION EQUIPMENT

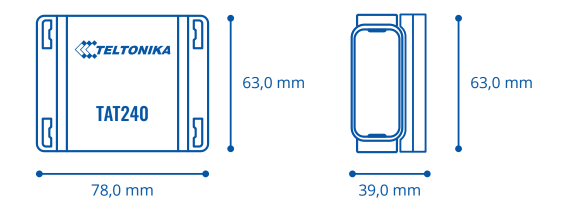


TRAILERS



VEHICLE DOUBLE SECURITY

TAT240 is a tamper-proof, 4G LTE (CAT1), 3G/2G fallback, GNSS, Bluetooth[®] LE device for asset tracking and maximum protection against thefts of containers, and trailers, as well as it could be used in a wide range of applications from valuable goods to tools tracking. The tamper detection feature of TAT240 ensures significantly improved protection of the assets.



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Model name	TAT240-QJIB0		
Module			
Name	Quectel EG915U-EU with Teltonika TM2500		
Technology	LTE(CaT1)/2G(GSM/GPRS)/GNSS/BLUETOOTH [®] LE		
GNSS*			
GNSS	L1: GPS, GLONASS, GALILEO, BEIDOU, SBAS*, QZSS*, DGPS*, AGPS*		
Receiver	33 tracking channel 99 acquisition channel		
Tracking sensitivity	-165 dBM		
Position accuracy	< 2.5 m CEP		

*Optional modes available with custom firmware applications, for more information contact your sales manager.

Cellular

2G bands	GSM: B2/B3/B5/B8	
4G bands	LTE FDD: B1/B3//B5/B7/B8/B20/B28	
Data transfer	LTE FDD (CAT 1): Max. 10 Mbps (DL) / Max. 5 Mbps (UL); GSM (GPRS): Max. 85.6 Kbps (DL) / Max. 85.6 Kbps (UL)"	
Tramsmit power	Class 4 for GSM850/900: 33±2dBM Class 1 for GSM1800/1900: 30±2dBM Class 3 for LTE-FDD: 23±2dBM	
Data support	SMS (TEXT), Network protocols (TCP,UDP,TLS, EGTS, MQTT**)	
Power		
Battery	2200mAh, 2S, extremely low self-discharge Li-SOCl2 batteries 7.2V, Non-rechargeable	

** Optional protocols available with custom firmware applications, for more information contact your sales manager.

BLUETOOTH® technology

Supported peripherals

4.0 + LE

EYE Sensors, EYE Beacons (recovery mode only), Universal Bluetooth® LE sensors support

Physical specification

Physical specification		
Dimensions	78 x 63 x 28 mm (L x W x H)	
Weight	115g. (with 2 cells battery)	
Operating environment		
Operating temperature (with battery)	-35 °C to +75 °C	
Storage temperature (with battery)	-40 °C to +85 °C (Recommended max. 30°C)	
Operating humidity	5% to 95% non-condensing	
Ingress Protection Rating	IP68	
Battery discharge temperature	-60 °C to +85 °C	
Battery storage temperature	Recommended max. 30°C	
Interface		
GNSS antenna	Internal High Gain	
Cellular antenna	Internal GSM High Gain	
USB	2.0 Micro-USB	
LED indication	1 LED	
SIM	Micro-SIM	
Memory	128MB internal flash memory	
Features		
Sensors	Accelerometer	
Scenarios	Enhanced tamper detection, accelerometer wake up, GNSS,Bluetooth® LE sensors support, Recovery mode, Periodic tracking on stop / on move, Scheduler with time zones, Backup tracking, Static navigation, Lost Bluetooth® LE sensors	
Sleep Modes	Single custom sleep mode	
Configuration and firmware update	FOTA Web, Teltonika Configurator (USB)	
SMS	Configuration, Events, Debug	
GPRS commands	Configuration, Debug	
Time Synchronization	GNSS, NITZ, NTP	
Certification & Approvals*		
Regulatory	CE/RED, E-Mark, RCM, UKCA	
Magnetic holder specifications		
Dimentions	77,5 x 61,5 x 27,5 mm	
Material	PC + ABS	
Operating temperature	-40 °C to +80 °C	
Flame Classifications UL94	V-0	
Magnets	4 x Neodymium magnets, 20x7mm, strength: min. 11kg, nickel-plated, max. operating temp. +80°C	

* Pending