

Item no.: 381852 TAT240R6BP01 - TAT240

from 89,28 EUR

Item no.: 381852 shipping weight: 0.20 kg Manufacturer: Teltonika

Product Description

Tamper-proof asset tracker with 4G LTE Cat 1 connectivity. Define your own data sending frequency based on whether your assets are moving. Attach the device firmly and effortlessly with the included magnetic mounting holder. Ideal to be used as a backup tracker – easy to hide anywhere in a vehicle thanks to a compact size, while sleep mode protects against detecting tracker by thieves.

protects against detecting tracker by thieves. SpecificationModule-Name: TAT240-QJIB0: Quectel EG915U-EU with Teltonika TM2500;TAT240-QKIB0: Quectel EG915U-LA with Teltonika TM2500- Technology : LTE Cat 1/GSM/GPRS/GNSS/BLUETOOTHGNSS- GNSS: GPS, GLONASS, GALILEO, BEIDOU- Receiver: 33 channel- Tracking sensitivity: -165 dBM- Position Accuracy: < 2.5 m CEPCellular- Technology: LTE Cat 1, GSM- 2G bands: TAT240-QJIB0: EG915U-EU GSM: B2/B3/B5/B8;TAT240-QKIB0: EG915U-LA GSM: B2/B3/B5/B8-4G LTE Cat 1 bands: TAT240-QJIB0: EG915U-EU LTE-FDD: B1/B3/B5/B7/B8/B20/B28;TAT240-QKIB0: EG915U-LA LTE-FDD: B2/B3/B5/B8/B66- Data transfer: LTE: LTE FDD : Max 10Mbps (DL)/Max 5Mbps (UL)GSM: GPRS: Max 85.6Kbps (DL)/Max 85.6Kbps (UL)- Data transfer: LTE: LTE FDD : Max 10Mbps (DL)/Max 5Mbps (UL)GSM: GPRS: Max 85.6Kbps (DL)/Max 85.6Kbps (UL)- Data support:SMS (text/data)Power- Internal battery: Extremely low self-discharge Li-SOCI2 swappable, non-rechargeable battery, 7,2V 2200mAhBluetooth- Specification- 4.2 + LE- Supported peripherals: EYE sensors, Beacons, Universal BLE sensor supportPhysical specifications: Max 85.6Kbps (DL)/Max 85.6Kbps (UL)- O-Nagnets: 4 x Neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating temperature: -40 °C to +80 °C- Flame Classifications UL94: V-0- Magnets: 4 x Neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating temperature: -40 °C to +80 °C - Flame Classifications UL94: V-0- Magnets: 4 x Neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating temperature: -40 °C to +80 °C - Flame Classifications UL94: V-0- Magnets: 5 x neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating temperature: -40 °C to +80 °C - Flame Classifications UL94: V-0- Magnets: 4 x Neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating temperature: -40 °C to +80 °C - Flame Classifications UL94: V-0- Magnets: 5 x neodymium magnets, 20 x 7 mm, strength: min. 11 kg, nickel-plated, max. operating

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

