



Myloc8 Edge GPS tracker

Myloc8 Edge is a slim and lightweight GPS tracker designed for easy insertion into luggage or wallets, featuring a light sensor and flight mode for optimal functionality while traveling.



Unique features

Real-Time alerts

Immediate location change alerts and multiple geofence setups.

Worldwide coverage

Durable & waterproof

Speed monitoring

Supports 4G with fallback to 3G/2G

Automatic flight mode for air travel

Extremely long battery life

Up to 8 days per charge. *Depending on mode of operation and cellular network conditions.

Smooth, slim, fits into valuables

USB magnetic charger

Geofencing

Unique light sensor

One account for all your devices

Myloc8 application



Myloc8 is part of the Trackimo™ Group, a world-leading provider of personal safety and asset tracking IoT solutions, combining hardware, software, and communications expertise for over 15 years. We are trusted by global partners such as Vodafone™ and Paramount™.

Specifications

Cellular

| | |
|--------------------|--|
| Stock code | MYLC005 |
| Network technology | LTE(4G) CAT4 with fallback to GPRS(2G) and HSPA(3G) |
| Frequency bands | 2G Band: 2/3/5/8 (850/900/1800/1900 MHz) 3G Band: 1/2/5/8/ (850/900/1900/2100 MHz) 4G Band: 1/2/3/4/5/7/8/12/17/ 18/19/20/25/26 |
| Data support | SMS, UDP / IP TCP / IP |
| SIM card | Embedded SIM |
| Roaming data | Yes |
| Antena | Embedded Antenna |

Positioning

| | |
|---------------------------|--|
| GNSS Receiver | 22 tracking / 66 acquisition channels |
| GNSS Engine | GPS, Beidou, GLONASS, QZSS |
| Other Location Technology | Wi-Fi Networks / Cell ID |
| SBAS Support | WAAS, EGNOS, GAGAN, BDSBAS, MSAS |
| Tracking Sensitivity | -160dBm |
| Acquisition Sensitivity | Hot Start < 2 seconds (open sky) Cold Start < 24 seconds (open sky) |
| Location Accuracy | < 5 meters (open sky) |
| A-GPS | Supported |

Wireless

| | |
|-----------|-------------|
| Bluetooth | BLE v5.2 |
| Wi - Fi | 802.11b/g/n |

Environmental

| | |
|-----------------------|---|
| Operating temperature | -20°C to +60°C (recharge 0°C to +40°C) |
| Humidity | 95%RH@ 50°C Non-condensing |

Connectors

| | |
|-------------|--|
| USB charger | 4-points magnetic charger with USB Interface, 5V 500mA |
|-------------|--|

Sensors

| | |
|------------------|-----------------|
| Accelerometer | 3-axis ±16g |
| Digital pressure | 300 to 1100 hPa |
| Light Sensor | Both sides |

Electrical

| | |
|--------------------|--|
| Operating voltage | 3.7V |
| Battery type | Rechargeable, Li-ion |
| Battery capability | 800 mAh |
| Battery life | Up to 8 days, depending on mode of operation and cellular network conditions |

Physical

| | |
|------------|------------------------|
| Dimensions | 86 mm x 54 mm x 6.5 mm |
| Weight | 44 g |

Application features

| | |
|--------------------------|------------------|
| Full data or alert only | Full data |
| Maps | ✓ |
| Real time updates | ✓ |
| Geo speed alerts | ✓ |
| Geo fence alerts | ✓ |
| Travel history available | Up to 365 days |
| Alerts | Email, SMS, Push |
| No of location samples | Unlimited |
| Customizable tracking | ✓ |
| Global tracking | ✓ |
| SOS alarm | ✓ |
| Minimal update interval | 5 Sec* |
| Play sound | ✓ |

Certifications

| | |
|-----------|-------------------------------|
| Standards | FCC, IC, CE, RoHS, JATE, TELC |
|-----------|-------------------------------|

* The minimum standard tracking period is 60 seconds.
Faster tracking costs might vary. Please contact your sales representative for more details.

Last updated: 26 June 2025