SPECIFICATIONS



- CELLULAR TECHNOLOGY CAT M1 LTE
- DIMENSION
 3.64in X 3.33in X 1.32in
- WEIGHT 8.1oz
- BATTERY 3.6V Lithium, 14Ah
- SIM
 - 2FF
- SUPPORTED BANDS
 4G LTE FDD: B1,B2,B3,B4,B5,B8,B12,B13,B18, B19,B20,B26,B28
- 4G LTE TDD
 - B39
- MAX. OUTPUT POWER
 23dBm
- ENVIRONMENTAL

Operating Temperature: -31°F to +167°F (-35°C to +75°C) Storage Temperature: -40°F to +185°F (-40°C to +85°C)

• GNSS

GPS, GLONASS, BeiDou/Compass, Galileo, QZSS

• GPS

Accuracy: <2.5m, Coldstart: 31s, Hotstart: 2.7s

NAVIGATION

Sensitivity: -157 dBm

Contact Us

855-OK-TRACK (855-658-7225) between 6am & 10 pm Pacific time. 24/7 Email: support.gps@matrackinc.com



MA ASSET CLASSIC

QUICK START GUIDE







Asset Tracker Quick Start Guide

Step 1

Locate the rectangular glass window on a shorter surface of the device and identify the LED lights

Blue : Cellular LED Green : GPS LED



Step 2

INSTALL THE MATRACK IOS/ANDROID APP

 Download and install our App from the Google Play or Apple App Store. Search for MatrackGPS 3.0 on iOS and MaTrackGPS Pro on Android.



• Use the account login credentials provided during activation to access your tracking platform.

Step 3

Activation and Login Information

Your login information will be emailed to you. Use the username and password received by email toa ccess your account at matrack.io. Once logged into your account, you can begin using your tracker.

HOW TO ACTIVATE THE GPS TRACKER

Proceed with this step only if your tracker has not been activated yet.

 $\ensuremath{\mathsf{IMPORTANT:}}$ Have the 15 digit IMEI # (located on back of GPS tracker) handy during the activation process.

If your device was not activated upon purchase, please scan the QR code OR visit https://matrackinc.com/reseller/client/gps-activation/ to fill out and submit the activation form.

NOTE: BHPH customers can skip this step and activate directly from the platform.

Your login information will be emailed to you. Use the username and password received by email to access your account at matrack.io. Once logged into your account, you can begin using your tracker



Step 4

Prompt the Device to Report Its Location

- Find the "Test" button next to the LED light. To instantly pinpoint your location, hold down the button until the LED lights flash Green and Blue.
- As the device connects to the GPS & cellular networks, the Green GPS LED light blinks first, followed by the Blue cellular LED light.
- The Green GPS LED light will then blink more slowly and turn off within a few minutes.
- When both lights are off, this indicates that the device has pinpointed its location and relayed that data to Matrack. You will then immediately see your location appear on the app and user platform as your tracker's most recent update.
- Your tracker will still update on its programmed daily schedule, regardless of whether you use the "Test" button to prompt an immediate update

At this point, check the placement of the device and confirm the device has updated on the platform. If not, contact us at **support.gps@matrackinc.com**

Step 5

Finding the Ideal Placement for Your Tracker

1) Your tracker can receive signals through any non-metallic material, so first be sure not to place it where it's fully enclosed by metal on all sides.

2) Your tracker can be placed inside plastic enclosures, under a trailer chassis, etc., and function normally.

3) As a general rule, the more open air the tracker is exposed to, the better the signal quality that it receives. So, be sure to test the tracker's signal reception, if you install it where it has little exposure to open air.

4) When the tracker cannot detect enough satellite signals for a GPS location-fix, it will default to reporting the location of the nearest cell tower instead. If you notice these cell tower back-up locations occurring frequently on your tracking reports, you may wish to reposition the

For technical assistance, please call: 855-OK-TRACK (855-658-7225) between 6am & 10pm Pacific time.

For 24/7 support by email, please message us at: support.gps@matrackinc.com

