

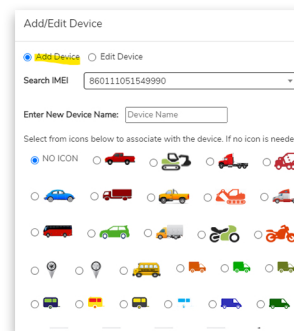
1 Login

The website is www.gpsandfleet.io. Your username and password were emailed to you from michael@gpsandtrack.com. If you don't see the email please check your spam folder. If you still don't see it, you can call us at **800-578-1809** or email support@gpsandtrack.com

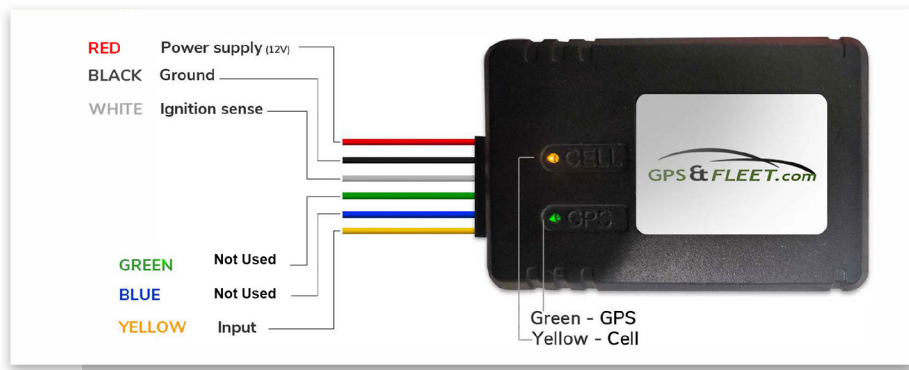
2 Name Your Device

Once logged in you'll need to add your device to see it on the map. Go to Settings> Add/Edit Device> Add Device> Click the Dropdown box next to Search IMEI> Select the IMEI Number that matches the IMEI Number on your Device> Enter New Device Name> Choose an Icon> Click Add Device on bottom right hand corner.

Please note if device is not yet installed it will show up in its default location in Kentucky and will say last read 8 years ago. This is all default information. Every brand new device says this before getting installed.



3 Identify Wiring Cables



4 Connect the GPS Tracker

Remove the side panel on the device, locate the ON/OFF switch and turn it to ON. Put the side panel back on. Install the device underneath the dashboard. Make sure the label is facing the right direction (e.g., if label on unit says, "Label side down", then the unit should be installed so that the label side faces down). Red goes to Constant 12V Power Supply. Black to Ground. White to Ignition (12V when engine is on, 0V when engine is off).

5

Take the Device Out for a Drive

Please take the device out for a 10 minute drive to allow it to update out of it's default location. If you are unable to take it for a drive please bring the vehicle out of garage and leave engine running for a few minutes then email support@gpsandfleet.com and request a ping on your recently installed device. After the drive please check on the website, it should be updating at the correct location

6

Ready to Track!

You are all set! The device will update for you every minute when the ignition is on and every 2 hours when the ignition is off. Be sure to download our app!

APPLE: GPS-Fleet

ANDROID: GPSandFleet

If you have any questions email us at support@gpsandtrack.com or call 800-578-1809 option 2.

Troubleshooting a Device

If the unit is not updating after your ten minute drive please verify that you completed. Step 4 correctly: the switch is on and the device is receiving 12V of power. Then check the lights and make sure the Yellow Cell LED on the tracker is blinking at the rate of every 3 seconds. If so, please take note of the Green and Yellow light pattern and email support@gpsandtrack.com to ping the device.

If it is blinking faster than every 3 seconds please email support@gpsandtrack.com with the trackers current address so we can check cell coverage in you area.

If the engine is ON but the web platform is only updating once ever 2 hours, then the ignition sense wire (white cable) is not connected. This needs to be corrected for real-time updates. It should have 12V when car is on and 0V when call is off.

Note: If you are traveling outside the US, please contact support@gpsandtrack.com to enable international roaming.

MA2106 has two status LEDs: CELL LED (Yellow color) and GPS LED (Green color)

LED	DESCRIPTION	STATUS
Cell LED	Searching for Cell Network	Blinks every 1 second
	Cell Connected	Blinks every 3 seconds
GPS LED	Searching for Satellite	Blinks every 1 second
	GPS Lock	Blinks every 3 seconds

Note: Cell LED stays solid and starts blinking after the internal POWER ON cycle finishes.