

# MAX IoT GPS

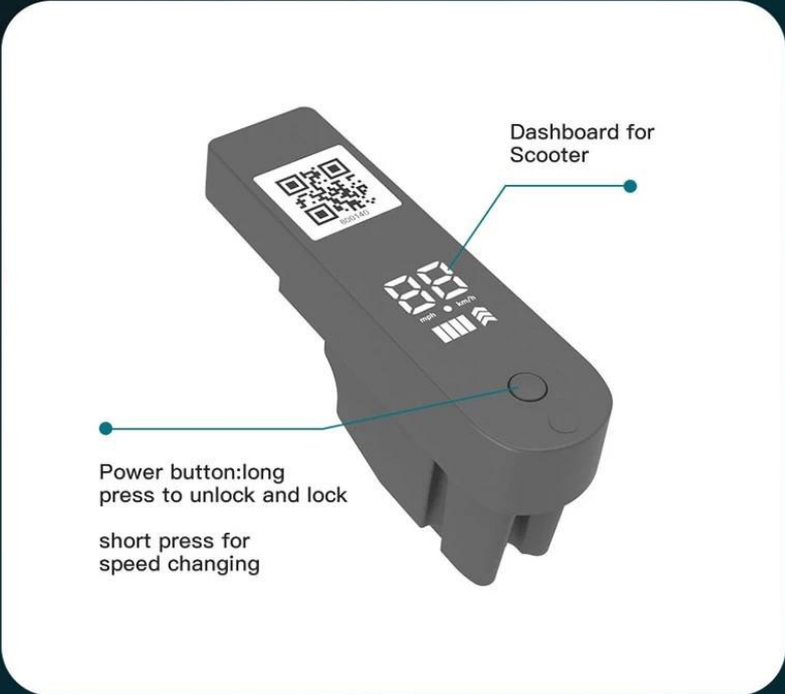
MAX IoT GPS is a powerful tool for tracking and monitoring your fleet. It provides real-time location data, speed, and fuel consumption information. This data can be used to optimize routes, reduce fuel costs, and improve overall fleet efficiency.

MAX IoT GPS is compatible with a wide range of vehicles and devices. It can be used for fleet management, logistics, and personal tracking. The system is easy to install and use, and it provides a user-friendly interface for viewing and analyzing the data.

MAX IoT GPS is a cloud-based system, which means that the data is stored in the cloud and can be accessed from anywhere, at any time. This makes it easy to share the data with other users and to integrate it with other systems.

MAX IoT GPS is a secure system, which means that the data is protected from unauthorized access. This is important for fleet management, as it allows you to track the location and movement of your vehicles without being tracked yourself.

MAX IoT GPS is a reliable system, which means that it is always available when you need it. This is important for fleet management, as it allows you to track your vehicles in real-time and respond to any issues quickly.



6 powerful core functionality

FUNCTION

**4G**  
4G/BLE Communication

**LED**  
IoT and Display Combines

**Geo-fencing**

**One-click Speed Changing**

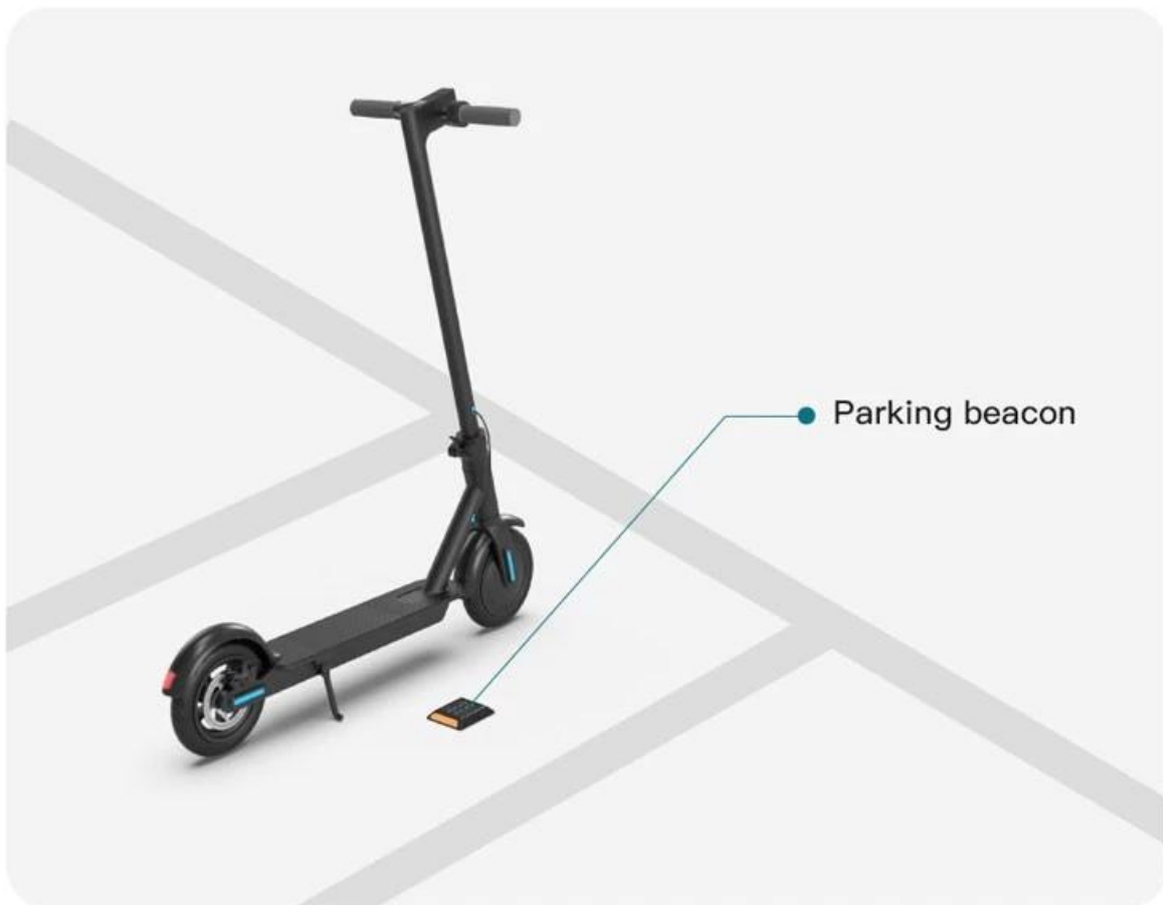
**High-definition Audio**

**OTA Remote Upgrade**

IOT-Parking

# ***STANDARD PARKING AT SPECIFIC POINTS***

Works greatly with parking beacon for  
standard parking to meet government regulations  
and vehicles arrangement.



IOT-Exterior

## TINY AND CONVENIENT, EASILY INSTALL

Put on scooter head, compatible,  
customization supported



64.5mm

36.1mm



# ***GEO-FENCING ALERTS***

The e-scooter rental company sets a geo-fencing area through backstage, when vehicles enter or exit it, the alerts implemented.



IOT-Fence

