

De la puissance à la protection: suivi en temps réel, contrôle intelligent et installation facile pour les deux-roues

Omni IOT

ACCURATE CONTROL, SMART INTEGRATION

151+ Relay

GPS Positioning Remote Upgrade

GPS **OTA**

JD2912
DC5V 40A

The banner features a dark background with the 'Omni IOT' logo in the top left. The main headline 'ACCURATE CONTROL, SMART INTEGRATION' is in large, bold, white and green letters. Below it, '151+ Relay' is written in white. Two feature boxes labeled 'GPS' and 'OTA' are shown in green with white text. To the right, a black IoT device is shown next to a black terminal block with three wires (green, orange, white) inserted. The terminal block is labeled 'JD2912 DC5V 40A' and has a small circuit diagram.



Precise GPS Location



Automatic Power On/Off Control



Route History Playback



Easy Installation



INSTALLATION LOCATION



REAL-TIME DATA



For Individual Owners

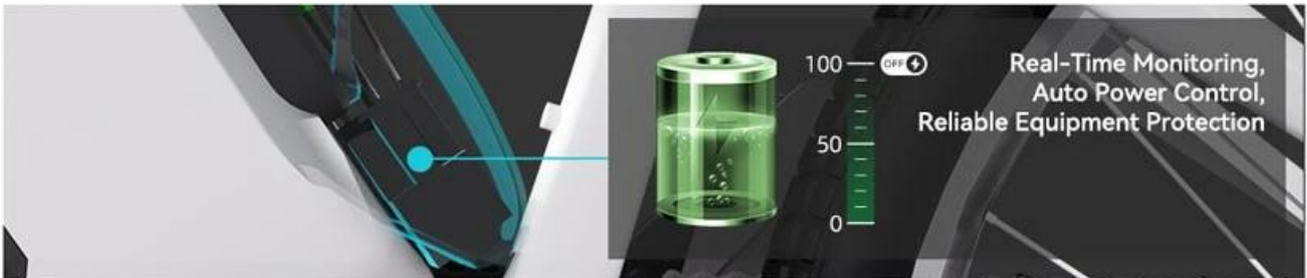
No more fear of theft or forgetting—control your vehicle anytime, anywhere with just your smartphone. Your truly reliable companion for safe and worry-free travel.

For Fleet Management

Full control at your fingertips—real-time tracking, remote lock/unlock, and instant alerts. All-in-one solution for efficient dispatching and advanced theft prevention.

For Urban Mobility Sharing

Smart hardware integrated with a powerful IoT platform empowers rapid deployment of shared and rental mobility services. Easily adaptable to various urban transportation scenarios.



Real-Time Monitoring,
Auto Power Control,
Reliable Equipment Protection

UNLOCK INSTANTLY, NO WAITING NEEDED.
VEHICLE INFORMATION UPDATED IN REAL TIME,
ENSURING PEACE OF MIND EVERY TIME YOU HIT THE ROAD.



SOFTWARE CUSTOMIZABLE AND AVAILABLE FOR LEASE.



- 01 Empowering Efficient Mobility
- 02 Tailored UI | Fast launch | Smart control
- 03 Integrated IoT + App + Dashboard
- 04 IoT, smart relays, apps & dashboards a complete shared mobility stack.

Why Choose OMNI?

Certificated factory and products,
after-sales services.



OUT SOLD