

Omni 2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024

Omni 2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024

Omni .2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024
2024 2024 2024 2024 2024 2024 2024 2024 2024 2024



4G COMMUNICATION APP UNLOCKS

Automatic locking after paid on phone APP

- 1 APP unlock and ride
- 2 Paid the bill and lock automatically



Bill and lock

Omni 4G communication app unlocks. The app allows users to unlock and ride their e-scooter. After the ride, the app automatically locks the scooter and charges the user. Omni is a leading provider of e-scooter services.



INSTALL LOCATION AND SIZE

Fit any steering tubes with various diameters



Sharing IoT

For e-scooters and e-bikes

=
semi-
embedded



Shared micromobility
solution includes
hardware and software

+

20 years IoT technology

IOT TECHNOLOGY UPGRADES



4G/BLE
communication



Local
geo-fence



Dual frequency
inertial navigation



GPS precise
position



HD audio
function



Postural
detection



OTA remote
upgrade



Semi-embedded
type

20 +

years

IoT-based parking solutions are designed to optimize parking spaces and reduce clutter. These systems use IoT technology to manage parking spots, ensuring efficient use of space and minimizing the time spent searching for a parking spot. The system can be integrated with existing infrastructure, providing a seamless transition to smart parking solutions.

IoT-based parking solutions can be implemented in various settings, including urban areas, parking lots, and public spaces. These systems can be used to manage parking spaces, reduce clutter, and improve the overall parking experience. The system can be integrated with existing infrastructure, providing a seamless transition to smart parking solutions.

IoT-based parking solutions can be implemented in various settings, including urban areas, parking lots, and public spaces. These systems can be used to manage parking spaces, reduce clutter, and improve the overall parking experience. The system can be integrated with existing infrastructure, providing a seamless transition to smart parking solutions.

IOT-parking



STANDARD PARKING

The IoT works with parking beacon to support fixed parking, no clutter.

