



# JM-BL11

LTE Cat M1/NB2 GNSS Sharing Bike Lock

The JM-BL11 GPS sharing bike lock is an optimized hardware for bike sharing solution powered by Cat M1/NB2 low power consumption technology, reinforced structure, and enhanced data security protection, enabling faster projects implementation and easier bike maintenance, as well as better user experience.





### **GPS & WiFi & LBS Positioning**

A synergy of multiple positioning systems ensures the locations to be accurately displayed on cloud platform.



# **Quick & Simple Unlocking**

You can unlock this device via bluetooth or by scanning QR code on a designated app.



#### **Solar Powered**

A solar panel converts sunlight into electricity that can be used to power this device.



#### Large 10,000mAh Battery

High capacity along with solar-powered energy ensures the electricity never drains out.



#### Rugged and Durable Design

Rugged case and reliable fixing make it hard to damage this device without professional tools.



#### IP66 Dust and Water Resistance

Water-resistant design ensures normal functioning in different weather conditions.



#### **Vibration Alert**

You'll get notified if the vibration reaches threshold, such as drilling, hammering, or stealing bike.



#### **TLS Data Encryption**

Most widely deployed security protocol between two communicating applications,

Bike Sharing

#### **GNSS**

Positioning system	GPS+WiFi+LBS
Frequency	L1
Positioning accuracy	<2.5m CEP
Track sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start ≤ 1sec Avg. cold start ≤ 40sec

# Cellular

Communication network	LTE + EGPRS
Frequency	<b>JM-BL11E:</b> LTE Cat-M1/NB: B1/B3/B5/B8/B18/B19/B20/B26 EGPRS: 850/ 900/1800/1900 MHz
	<b>JM-BL11A:</b> LTE Cat-M1/NB: B1/B2/B3/B4/B5/B12/B13/B28/B66 EGPRS: 850/ 900/1800/1900 MHz

# **Power**

Battery	10,000mAh/3.7V industrial-grade Li-polymer battery
Solar power	6V/5W (Under solar illumination)
Working modes	Tracking mode
Standby time	Up to 40 days in locked state (without solar energy)

# Interface

LED indication	2 x Status indicators (Green/Orange)
SIM	Micro-SIM
Data storage	32+32Mb

# **Physical specification**

Dimensions	142.5 x 223.7 x 38.0 mm
Weight	1180g

# Operating environment

Operating temperature	−20°C to +60°C
Operating humidity	5%-95%, non-condensing
IP rating	IP66

# **Feature**

Bluetooth	Bluetooth 4,0LE
Sensors	Accelerometer
Scenarios	Audible recovery, Low battery alert, Vibration alert, Geo-fence