

# JC100 3G tracking EdgeCam User Manual

## Product Overview

The Jimi JC100 3G GPS tracking dash cam have 1920 x 1080 Full HD resolution at 30 fps with H.264 compression technology for more storage, it is currently the most popular budget cam on the market, and for good reason. Jimi JC100 has all the features you would need in a durable dash cam, support for SD card with up to 32GB capacity apiece. Even though it has a small size, with Built-in dual cameras installing, ultra wide 150-degree viewing angle captures more of the road around, , giving you convincing proof with an incredibly wide field of view if you are hit from any direction. G-sensor is built into the device to automatically record and lock footage in the instance of a damaging accident, which is helpful in insurance claims. If you are looking for an easy to use, great value for money dash cam, the Jimi 3G GPS tracking dash cam should be one of your top considerations.

## Packing List

1x Jimi GPS tracking dash camera  
1x holder  
1x 2\*3M stick  
1x Bolt

## Buttons and slots

- 1.Power: long press it to turn on/off and reboot the device. Momentarily press it to begin/stop sound recording.
- 2.Recording: Short press for 15 seconds means that there is a car accident and video will be saved to DVRMEDIA/CarRecorder/EVENT. Unlike collision video file, the name of manual video records begins with "key\_".
- 3.Snapshot: Momentarily press it to take a picture by main camera. Photos will be saved to DVRMEDIA/CarRecorder/PHOT(100MB)and will be overwritten when the folder is full. SOS/Speaker: Momentarily press it to turn ON/OFF warning tone. Keep press it for 3 seconds to trigger SOS alarm.

## Operation

### 1. Power ON/OFF

Connect the supply wires B+ and GND to the vehicle battery`s positive pole and negative pole. ACC is connected with the vehicle ignition signal. Device power on automatically after vehicle engine started. When the vehicle is turn off, long press Power button for 3 seconds to power on/off the device.

## 2. Indicators

-Power: Red

Initialization: solid red

ACC ON: solid red

ACC OFF: flickers slowly

-GPS: Yellow

ACC ON: GPS indicator flickers (not positioning), GPS indicator is always on GPS located.

ACC OFF: GPS indicator OFF

-GSM: Blue

ACC ON: GSM indicator is always on if network searched, if no SIM card or the inserted SIM card can't find the network, then the indicator will blink.

ACC OFF: indicator OFF

-Alarm indicator: Blue

Ignition: OFF

Vehicle is off and device is in Vibration Status: the indicator blink every 10 seconds. Indicator blink quickly when it rings.

### **SD card and SIM card installation**

Correctly insert the SD card and SIM card.

To take out the card, just gently push it and it will pop out.

### **DVR**

Video recording

ACC ON: Device runs and records automatically

ACC OFF: Video recording is not available. Device is in sleeping mode

### **Storage**

Video footage will be saved in TF card every 3 minutes. When SD card is full, previous records will be overwritten. Normally, footage are saved in DVRMEDIA/CarRecorder/GENERAL. If strong vibration detected(like crash), the recording time will be 15s longer and footage will be saved to DVRMEDIA/CarRecorder/EVENT. Memory of the folder is 1 GB. Records in EVENT will be cyclically overwritten. Recording is not available if no SD card detected or SD card is almost full. In this case, a warning tone will be sent out by system every 5 minutes. Operation like snapshot and video recording are available when the device is running.

### **APP Monitoring**

Open [Tracksolid](#) and enter account name and password to login. Devices banned, IMEI and other related information can be viewed on the page. Scan the QR code to download CarMatrix APP. After that, you can monitor more than one device by IMEI and keep an eye on your car anytime anywhere. Services like real-time location, historical route, geo-fence, remote snapshot and video, media synch, push notifications are all on your hand.

**Notice:**

1. Use the supply line that comes with the device to connect with vehicle batter.
2. For safety, do not operate the device while driving
3. Do not disassemble the device unless under specialized guidance. For any device or accessory problems, please contact the local distributor for help.
3. Do not wipe the device by alcohol, diluent, benzene, etc.
4. Device damage and faulty operation may arise if push buttons with sharp objects like needle or open.
5. Do not store the device under extreme high or cold temperature ( working temperature:- 30°C~+65°C)。