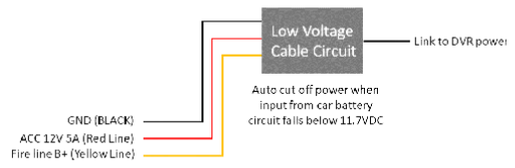


## 24 Hour Monitoring Low Voltage Cable:



Connect B+ to constant power (V+ always live) OR ACC+ (Accessories, V+ on only when key/engine is on). Please note that you MUST use a multi-meter to test the car fuse box / circuit box for the right connection before attempting. Gnd connection goes to the electrical ground connection. **!! Check that 11.7VDC is sufficient for your vehicle!!**

With Parking Monitoring mode, a voltage regulator cable needs to be connected to your car battery. When someone hits your car during parking monitor mode and the impact activates the G-Sensor, the dash cam will power on automatically and record one short video, save it and lock it to prevent over-writing by storing it separately in Event Files. This function needs to be activated in your car DVR settings menu. Please engage a qualified installer to install the cable, else any damage or malfunction will not be the responsible of manufacturer.

## Specifications

Model	U700 Series (U700, U700-1296, U700-1440)
CPU Chipset	Novatek 9672(1080P)/96675 (1440p)
Image Sensor Chip	SONY Starvis Exnor CMOS
RAM	2GB
Video Resolution	U700: 3 Megapixels (2400 x 1296) U700-1296: 3 Megapixel (front 2400x1296), Rear (1280x720) U700-1440 3 Megapixels (front 2140x1440), 2 Megapixels (back 1920 x 1080)
Viewing Angle	Front 170°, Back 140°
Video Encoding	H.264
Max Memory Card	64GB (TF Card, class 10 only)
Power input	5V 2.1A
Power connector	Micro USB
WiFi Connectivity	2.4GHz
APP Supported	Roadcam, Timacam (iOS / Android)

### Connecting to APP:

The APP can be connected to the phone through WiFi while you are in the car and in proximity with the camera. Turn on your mobile APP and click Connect DVR by clicking top button shown on the picture on the left.



On the WiFi connection page, click on the WiFi name DVR\_xxxxxxx (maybe DVR) and enter default password: **12345678** to connect. If you encounter error (as shown in the next picture), exit the APP, goto your mobile device WiFi setting page to connect to the camera network.

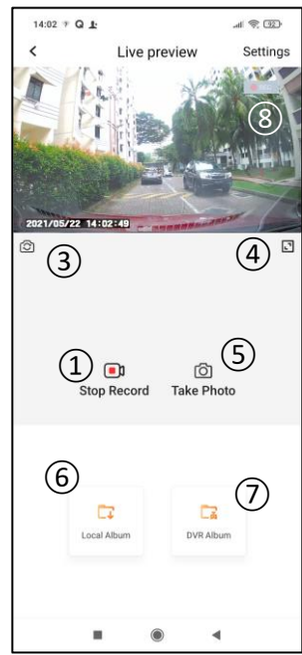
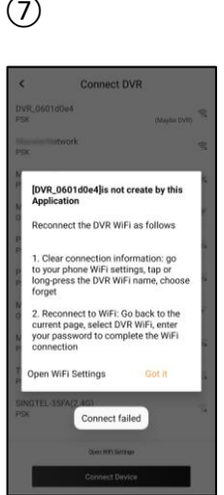


Sometimes you may encounter error on this page; the APP will not allow connection because the camera WiFi connection / identity is not established the very first time using the APP. You can also connect to the camera first using your mobile device WiFi connection page BEFORE coming back here to click the connect button.

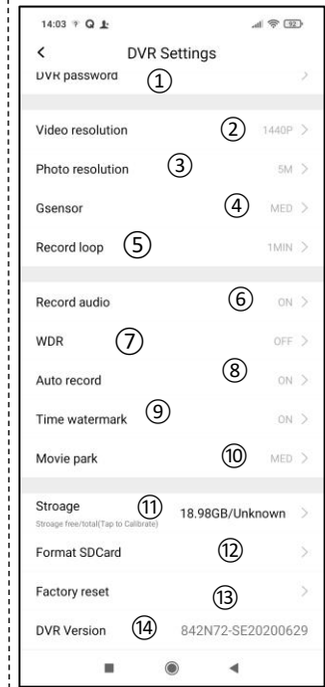
**Important note:**

Mobile APP needs to be near camera (in car cabin) for connection to be stable. If your mobile device is out of range, the camera may sense ungraceful disconnection from APP and start to beep and alert you of the disconnection.

If you wish to disconnect, please exit APP properly by going into APP main screen, close APP, disconnect WiFi from camera.



① Record start/stop button, default always on ② Settings menu, must stop recording before you can enter ③ Front camera, back camera view switch (for front & back camera models ④ Full screen mode ⑤ Take photo (must stop recording before using this ⑥ Access local album – need to access DVR album to download video footage first ⑦ Access video footage in camera (memory card)



① Change Wi-Fi password ② Change clarity of image ③ Change photo taking image clarity ④ Adjust impact sensor sensitivity ⑤ Adjust duration of each recorded video file ⑥ Record in-cabin audio on / off ⑦ Wide Dynamic Range – on/off ⑧ Auto record on power up - default on ⑨ Time stamp on video / photo on / off ⑩ Movie park – Not in use ⑪ Storage – status, recording mode ⑫ Format card ⑬ Reset camera ⑭ DCR firmware



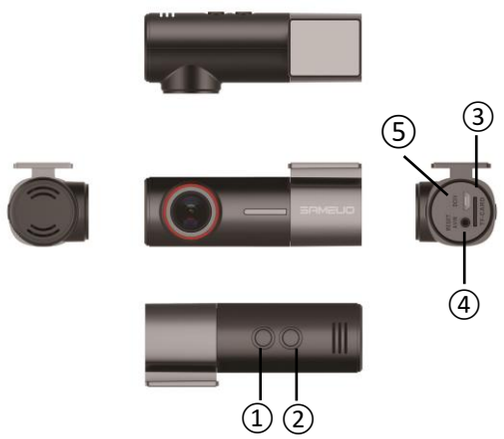
### Mojo Car Cam Pro 2

User Manual

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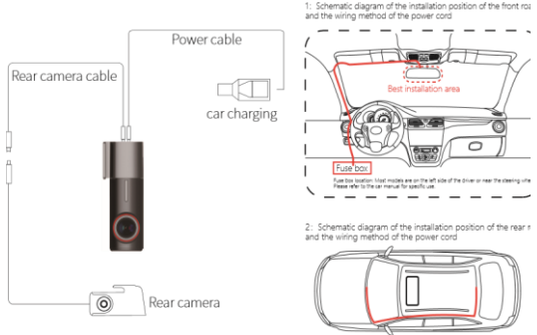


### Controls:



① - WiFi Button: Blinking = not connected, Solid = Connected to WiFi, Press & hold 15 sec to reset WiFi password, while power is on, press once to take photos ② Power Button Blinking = Recording, Solid = Not recording, off = Powered down, Press & hold 15 sec to reset camera ③ Micro SD Card Slot ④ Rear camera input connector ⑤ Power connection (Micro USB)

### Installation



**Note:** The cigarette lighter receptacle might be positioned differently in your car. The picture is provided for reference only.

Please install the product following the method above in order to avoid damage to the camera. If the power light does not flash, please format the memory card and check if adapter is properly placed into the cigarette lighter port. Please use only the original charger provided by the manufacturer otherwise the manufacturer will not be responsible for any malfunction to the camera. Please use only memory card provided by the retailer of this camera. The maximum memory card size supported is **64GB**.

### Operation:

Scan to download and install the Roadcam or Timacam APP from iOS or Google Play.



Timacam



Google



iOS



Roadcam



Google



iOS

Install the APP and if needed sign up for a free account using your email. App may contain in-app advertisements.