

Dual Dash Cam with Live Streaming. WIFI, 4G, GPS, 1080P, Live Tracking

QUICK START GUIDE

Definition of indicator light status and ports:



- 1: Support dual SD cards
- 2: Support NANO SIM card (T-Mobile / ATT
- 3: MODE key switch network (press button)

1. NET/GPS will either blink RED or Green depending on what Internet source you are trying to connect the dash cam to.
2. REC/AP blinking green (means that the device is recording to the SD cards)
3. Power Settings: POWER light is a solid green light

Press Mode button to switch from connecting device to dash cams internal WIFI(AP Mode) or 3G_4G_personal WIFI network. Pressing mode button will change NET/GPS light indicators

Personal WIFI network defined when using a portable hot spot WIFI device, office or home WIFI or when using personal phone's hot spot.

3G/4G is defined when a Sim card is inserted into device.

NET /GPS light indicator status

Mode1 - WIFI/AP Mode is defined when connecting to device internal WIFI

Light indicators: Green blinking NET/GPS light. This does not get you Online. This is to make changes in the menu settings.

Mode 2 - Connecting to a personal WIFI source or when a 3G/4G Sim card has been inserted in device

Light indicators: NET light red, blinking. This will get you Online and able to view cameras from the mobile app or the Online server

After network success, NET/GPS will continue to blink red

REC/AP light is red and on: Video lost;

REC/AP solid light is green and on: SD exist

REC/AP light is green and blinking slowly shows that the dash cam is recording to SD card

Click on link to view instructional videos:

<https://www.dashcam.co/pages/falconeye-4g-dual-dash-cam-with-live-streaming>

THIS PROCESS IS ONCE YOU HAVE POWERED ON DEVICE AND MDVR DEVICE IS ONLINE

Refer to FalconEye 4G Dash Cam Manual to get your device on-line

This Instructional manual is the Process to view cameras live on a desktop or laptop

Copy/Paste URL into web browser

<http://183.62.138.30:88/808gps/login.html>

1. User name: Will either be your invoice/receipt # or it will be the device ID that is labeled on your dash cam. Usually starts with a 9
2. Password: 000000
3. Enter Code
4. Login

Make sure that Adobe Flash Web PC Settings are set "allowed"

1. Check the box on top left corner next to username
2. Select the "+" sign next to your device # and picture of truck logo to display CH1, CH2, CH3, CH4
3. Right click on CH1 and CH2 (depends on how many cameras you may have) video cam logo and select either Preview Main Stream or Preview Sub-Stream

Difference between viewing in:

Main Stream, may have a clearer view, but it uses more data. Viewing may come across as delayed or hesitation might occur. (depends on internet speed)

Sub-Stream the resolution may not be as clear, but typically there isn't a delay or hesitation when viewing. (depends on internet speed)

IOS and Android Mobile viewing

In the APP store, type the app name CMSV6

Search bar containing "Cmsv" and a "Cancel" link.



CMSV6

Utilities

★★★★☆ 3

OPEN

9:50



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IP

183.62.138.30

Login

Find

1. Account name: Will either be your invoice/receipt # or it will be the device ID that is labeled on your dash cam. Usually starts with a 9
2. Password: 000000
3. IP Address: 183.62.138.30
4. Login
5. Select + sign next to monitor center
6. select + sign next to your user name
7. select video/truck icon
8. Select "Video"

**Tech Support available:
Mon-Fri 8am - 5pm CST
(972) 600-1320**