



**ATGA**

Automotive Technology Group Australia

# DC200 DASH CAMERA FIRST TIME SETUP GUIDE



# QUICK START GUIDE

Congratulations on the purchase of your new DC200 dash camera. This document is designed to help you set up and use this device with ease. Keep this document in a safe spot for easy reference if required.

Take a quick look over the diagrams below to get a better understanding of managing video files from the Dash Camera.

## REGISTERING YOUR WARRANTY

If you have not yet registered your warranty of the purchase of the DC200 dash camera, please go to the <https://dc200.com.au/warranty-registration/> page and fill out the details as required.

## SEEKING HELP FROM OUR EXPERT SUPPORT AND TECHNICAL TEAM?

- Please go to our priority support request form <https://dc200.com.au/support/> and fill out the details as required. One of our staff will be in contact with you very shortly.
- Alternatively, you can also reach our team via:
  - **1300 885 461**
  - Or by emailing [info@atga.com.au](mailto:info@atga.com.au)

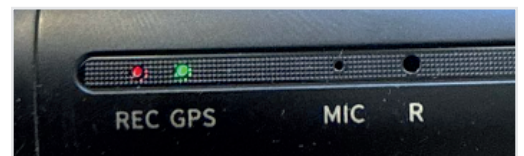
## UNDERSTANDING YOUR DC200 DASH CAMERA WHEN YOUR VEHICLE IS ON

You do not need to be connected to your DC200 dash camera via your mobile phone for it to operate daily. If you see the following LED's on your dash camera, your dash camera is operating normally:

- Red flashing LED above REC.
- Green solid LED above GPS.
- Blue solid LED on the WiFi button.

## UNDERSTANDING YOUR DC200 DASH CAMERA LEDS WHEN YOUR VEHICLE IS ON

- REC: if you see this red LED light flashing, your camera is recording. If you see the red LED light solid, your camera is not recording.
  - GPS: if you see this green LED light solid, your vehicle has a GPS fixed position. If you see no green LED light, your vehicle has no GPS fixed position.
  - MIC: this is your microphone, you will not see any LED lights on this as it is a microphone.
  - R: this is a RESET button. You will not see any LED light on this. If you need to reset your DC200, using a SIM card pin release tool, press the internal button to reset the camera. This can be used if directed by our technical team.
  - WiFi: if you see this blue LED light solid, your DC200 is casting its WiFi signal to be connected to. If you do not see this blue LED light, your DC200 is not casting its WiFi signal out:
    - Press this button for 3 seconds to turn WiFi on (you will hear the command '5G WiFi')
    - Press this button for 3 seconds to turn WiFi off (you will hear the command 'WiFi is off')
    - Press this button for 10 seconds to reformat your SD card (you will hear this command 'recording stopped, factory reset, format successful, recording started'):
- + Please be aware that reformatting your SD card will clear the saved media files. Please ensure you save any wanted media files prior to any SD reformatting actions.



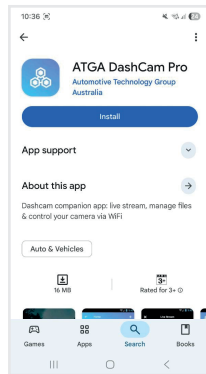
# QUICK START GUIDE

## FOR CONNECTING A DC200 DASH CAMERA VIA THE ATGA DASHCAM PRO APP WITH ANDROID DEVICE

### ANDROID INSTRUCTION

#### STEP 1

Search and download the ATGA DashCam Pro app from the Play Store.

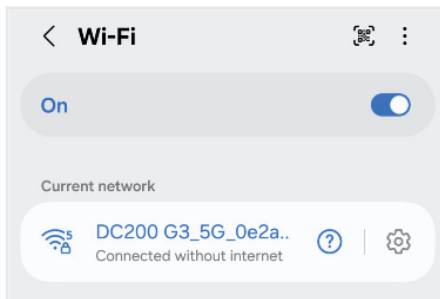


#### STEP 2

Once installed, ensure the vehicle ignition is 'on' and have your engine running whilst proceeding this setup.

#### STEP 3

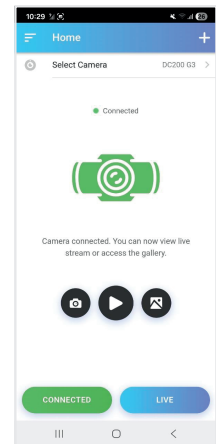
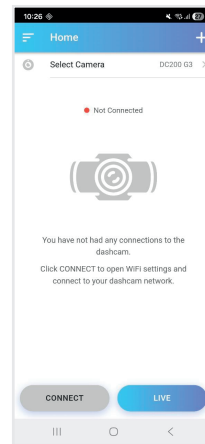
- If you can see your blue WiFi button is illuminated, go to your phones WiFi settings and connect to your DC200 dash camera. The devices name will look like the photo.
- The generic password will either be '12345678' or '88889999'
- Your phone will automatically connect to your DC200 dash camera unless you unselect auto join within the DC200s WiFi settings.



#### STEP 4

Open the ATGA DashCam Pro app:

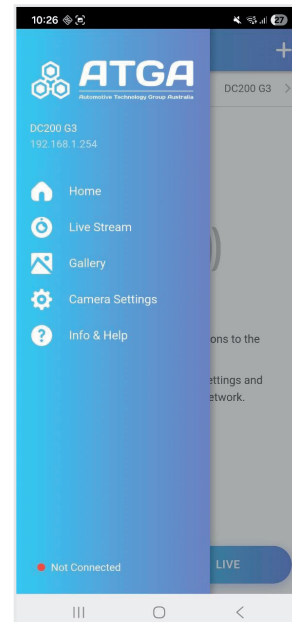
If you are connected to the DC200s WiFi, when you open the ATGA DashCam Pro app, you will automatically connect. If it does not, select the 'connect' button. Once connected your ATGA DashCam Pro apps display should appear as the photos are listed.



#### STEP 5

Once you are connected to your DC200 and the ATGA DashCam Pro app, you can:

- View live stream.
- View your gallery:
  - Loop videos
  - Locked videos
  - Snapshots
- View camera settings.
- View information and help.



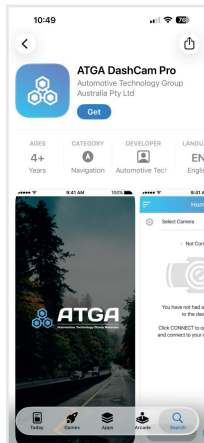
# QUICK START GUIDE

## FOR CONNECTING A DC200 DASH CAMERA VIA THE ATGA DASHCAM PRO APP WITH IOS DEVICE

### INSTRUCTION

#### STEP 1

Search and download the ATGA DashCam Pro app from the App Store.

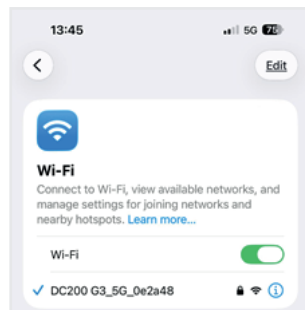


#### STEP 2

Once installed, close the app store. Now ensure the vehicle ignition is 'on' and have your engine running whilst proceeding with this setup.

#### STEP 3

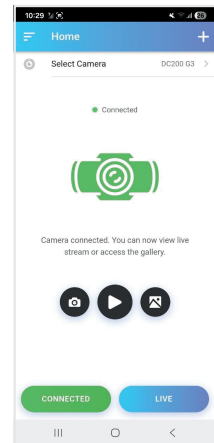
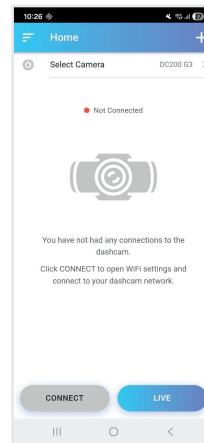
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- Your phone will automatically connect to your DC200 unless you unselect auto join within the DC200s WiFi settings.



#### STEP 4

Open the ATGA DashCam Pro app:

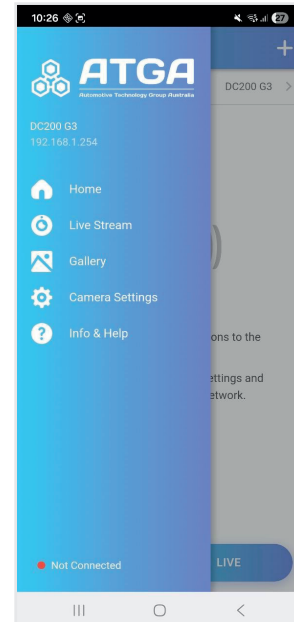
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## HOW TO REMOVE THE SD CARD

- First, unplug the power cord to isolate power to the dash camera.
- See diagram A for the normal operating position of the SD card in the DC200.
- To release the SD card, depress the SD card down to release the holding latch. You will hear a small 'click' when the latch has been released. **Diagram B.**
- Once the SD card has been released and is sitting proud of the dash camera, simply remove it. **Diagram C.**
- To reinstate the SD card, simply place it back into the SD card slot, and depress it down until you hear the same 'click', it will then sit in its designed position. **Diagram A.** To reinstate the SD card, simply place it back into the SD card slot (ensuring it is positioned the correct way, inserting the SD card in the incorrect way can break the holding latch), and depress it down until you hear the same 'click', it will then sit in its designed position. **Diagram A.**
- Reformatting frequency of your SD card:
  - Depending on usage, reformatting every 1 to 3 months can help clear out corrupted files and maintain performance. Press and hold the blue WiFi button for 10 seconds to reformat your SD card (you will hear this command 'recording stopped, factory reset, format successful, recording started').
  - Please be aware that reformatting your SD card will clear the saved media files. Please ensure you save any wanted media files prior to any SD reformatting actions.



Diagram A



Diagram B



Diagram C

## PLAYING AND MANAGING VIDEO FILES USING YOUR COMPUTER

- You can use a microSD card reader (not included) to view your footage on a compatible computer.
- No app is needed for your PC. Once you insert the MicroSD card reader into your PC, it will appear within a folder for you to look through the various photos, videos and events.

## VOICE NOTIFICATION AND EXPLANATION

- **WiFi is on, 5G WiFi, recording started** — The standard message when the device is turned on and wifi is emitting and the device is recording.
- **Please insert TF card** — There is no SD card inserted.
- **Emergency video** — This means a locked video is being stored as the G sensor has been activated.
- **WiFi is off, recording started** — The standard message when the device is turned on and wifi is not emitting and the device is recording.

# QUICK START GUIDE

## SMART VOICE COMMANDS

Operate your dashcam instantly using simple voice commands.



Turn on WiFi



Turn off WiFi



Take picture



Open recording



Turn off recording



Lock the video