

Quick Guide for connecting a G-Net Dash Camera via the G-Net App

iOS (Apple) instructions

Step 1:

Search and download the GNET App from the App Store



Step 2:

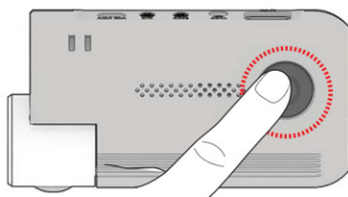
Once installed, close the app. Now ensure the vehicle ignition is 'on' and have your device ready to open the G-Net App for initial use and camera set-up.

Step 3:

Now go to **phone** settings and turn on Wi-Fi. In the Wi-Fi list, select the name that starts with GNET_BB_XXXX. Enter password: **qwertyuiop**



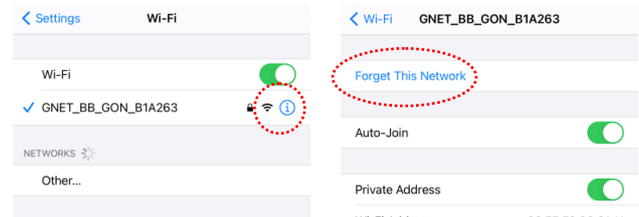
Step 4: Press the Wi-fi registration button on the GNet camera. You will hear a voice notification "standby for the registration of device".



Step 5: Open the GNet app on your iOS device. Device will automatically connect to the dash camera.

Once connection is complete, you can now access, save or send footage and personalise the settings.

Step 6: Once setup is completed, ensure the Wi-Fi connection is disconnected and forgotten. Go to Wi-Fi settings and select the 'info' as shown then select 'Forget This Network'.



Troubleshooting:

- If this message pops up on your phone's screen, select 'Keep Trying Wi-Fi'
- If you are having trouble connecting to the app, first check your location settings are enabled and then try re-starting the phone



Important Notes:

- If the SD card needs to be removed from or reinserted into the device, ensure dash camera is powered off first.
- Some essential settings are pre-set prior to, or during installation such as time zone and low voltage cut-off. Please refer to the installer for details.
- Your GNet dash camera will provide you with the following voice notifications:

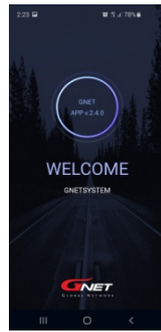
| Voice Notification | Explanation |
|---|---|
| Records in parking mode | Key off – camera will begin parking mode |
| Driving mode to start recording. Safe driving | Key on – camera will begin driving mode. |
| Impact occurred during parking | Impact has been sensed during parking mode. This could be an impact to the vehicle or from the vehicle's door being closed. |
| System shut down to protect the battery | Car parked. Camera will automatically turn off after voltage drops below set value. |

Quick Guide for connecting a G-Net Dash Camera via the G-Net App

Android instructions

Step 1:

Search and download the GNET App from the Play Store

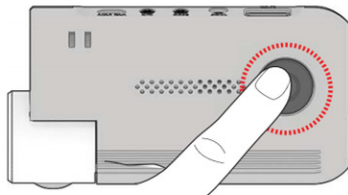


Step 2:

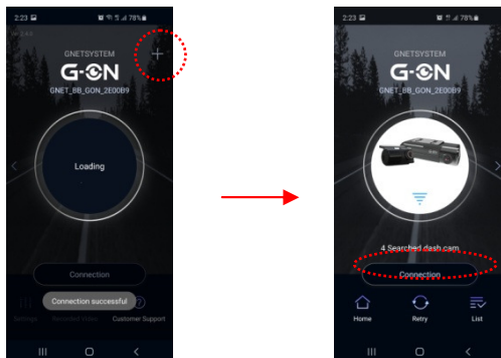
Once installed, ensure the vehicle ignition is 'on' and have your device ready to open the G-Net App for initial use and camera set-up.

Step 3:

Press the Wi-fi registration button on the GNet camera. You will hear a voice notification "standby for the registration of device".



Step 4:



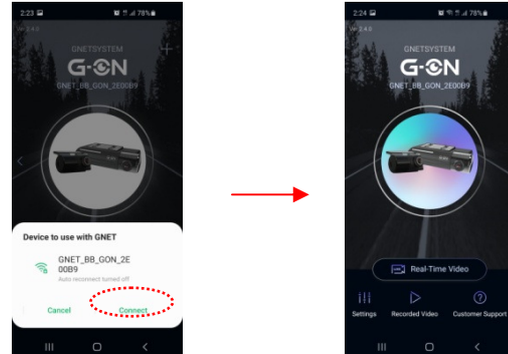
Click on the + (top right corner) to add your GNet camera to your app. Your phone will now search for your GNet camera.

Once your phone finds your GNet device, press "Connection" on your phone's screen.

Step 5:

Your phone will now attempt automatic connection to your dash camera. After a few seconds, the Android will pop up with the Wi-Fi setting asking to connect using GNET. Press connect.

Once connection is complete, you can access, save or send footage and personalise the settings.



Troubleshooting:

- If the Android does not connect with the auto Wi-Fi connection within the GNET app, go into the phone settings then connect to the GNET Wi-Fi manually using password: **qwertyuiop**
- If you are having trouble connecting to the app, first check your location settings are enabled and then try re-starting the phone

Important Notes:

- If the SD card needs to be removed from or reinserted into the device, ensure dash camera is powered off first.
- Some essential settings are pre-set prior to, or during installation such as time zone and low voltage cut-off. Please refer to the installer for details.
- Your GNet dash camera will provide you with the following voice notifications:

| Voice Notification | Explanation |
|---|---|
| Records in parking mode | Key off – camera will begin parking mode |
| Driving mode to start recording. Safe driving | Key on – camera will begin driving mode. |
| Impact occurred during parking | Impact has been sensed during parking mode. This could be an impact to the vehicle or from the vehicle's door being closed. |
| System shut down to protect the battery | Car parked. Camera will automatically turn off after voltage drops below set value. |