# Open Boyo View App connect automatically

Video Archive: Replay the previous recorded videos



\*Only the last 5 recent videos are archived. Older videos will automatically be deleted.



Interface Video Archive -

Live View: Display the live camera view

## 6. IOS Phone Connection

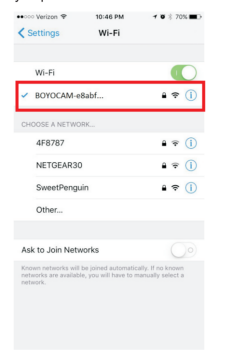
Download the BOYO VIEW Application in the App Store

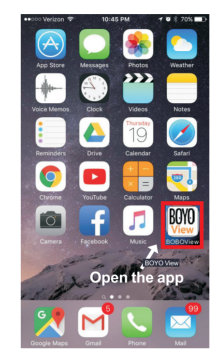
\*Note: The camera must be powered up in order to connect to WiFi in the IOS settings. 

### Open Boyo View App

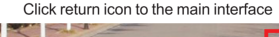
WiFi indicator in the App will switch to GREEN when the camera is connected to the phone. The Boyo View App must be open before you put the vehicle into reverse to view the camera.

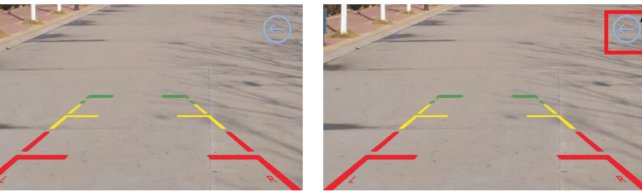






Switch to the live rearview automatically on reverse gear





Interface

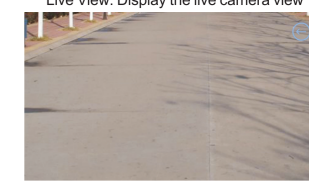


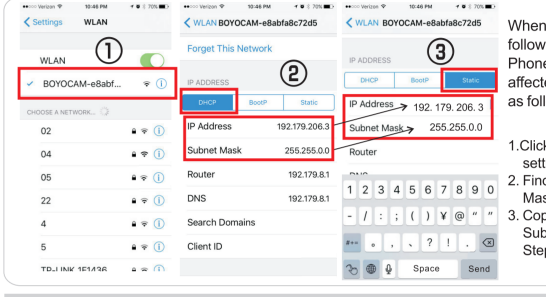
Video Archive: Replay the previous recorded videos



\*Only the last 4 recent videos are archived. Older videos will automatically be deleted.

Live View: Display the live camera view





When running the app, please follow the below settings. Phone's internet will not be affected. The steps are as follows.

- 1.Click to access to phone WLAN settings as step 1.
- 2. Find IP Address and Subnet Mask numbers in step ②.
- / : ; ( ) ¥ @ " " 3. Copy step ② IP Address and Subnet Mask numbers into Step ③ column Static.

# 7. Testing the Camera

Android: When the vehicle transmission is put into reverse gear, the Boyo View app will auto pop up. The wireless camera will send the live video clearly to the Android phone.

IOS: The Boyo View App must be open before the transmission is put into reverse.

