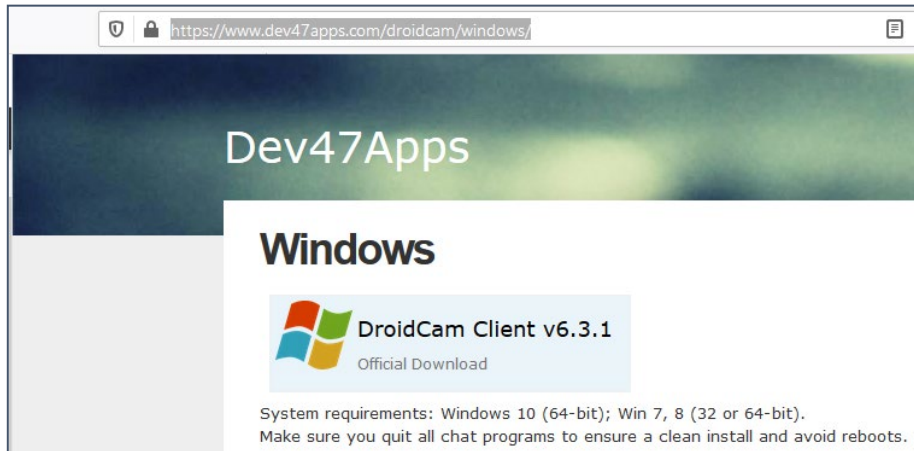


DroidCam

If you do not have a microphone and/or webcam for your computer, you can use the program DroidCam to tether your cell phone to your computer, which will allow you to use that camera and microphone for Zoom calls.

Download the Droid Cam software for your Windows computer:

<https://www.dev47apps.com/droidcam/windows/>

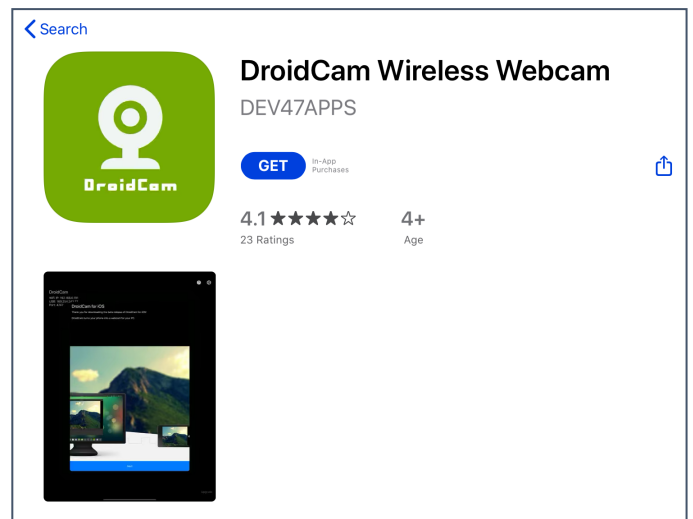
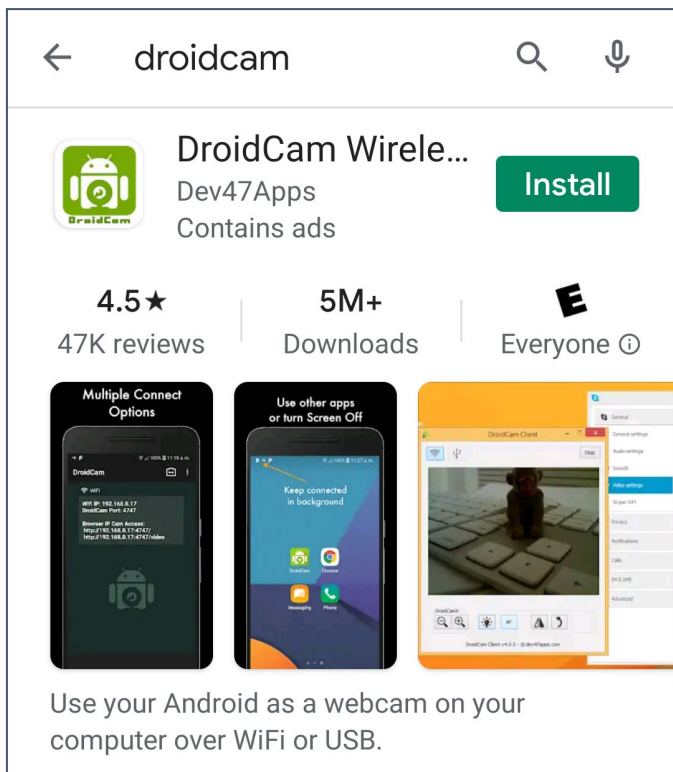


Install the DroidCam Software on your Windows Computer

Follow the prompts and accept the standard settings to install DroidCam onto your Windows computer.

Download the DroidCam app for your mobile device

Make sure you select the app by **Dev47Apps**.



Install the DroidCam App on Your Mobile Device

1. Follow the prompts to install the software on your device.
2. When prompted, **Allow** the app to access take pictures and record video.
3. When prompted, **Allow** the app to record audio.
4. The program displays the steps to link your two devices. These directions are here, and the steps are below if needed.

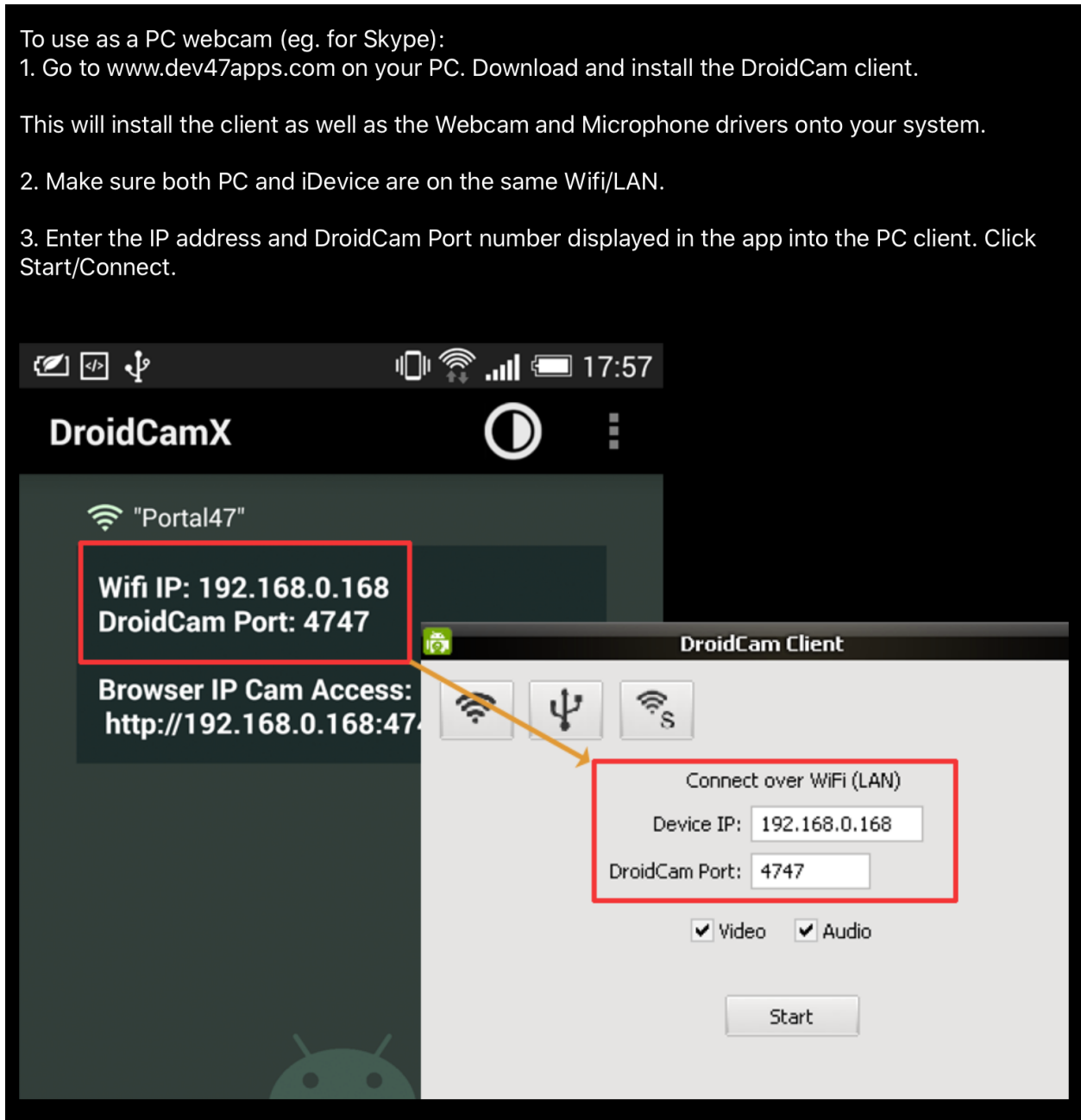
To use as a PC webcam (eg. for Skype):

1. Go to www.dev47apps.com on your PC. Download and install the DroidCam client.

This will install the client as well as the Webcam and Microphone drivers onto your system.

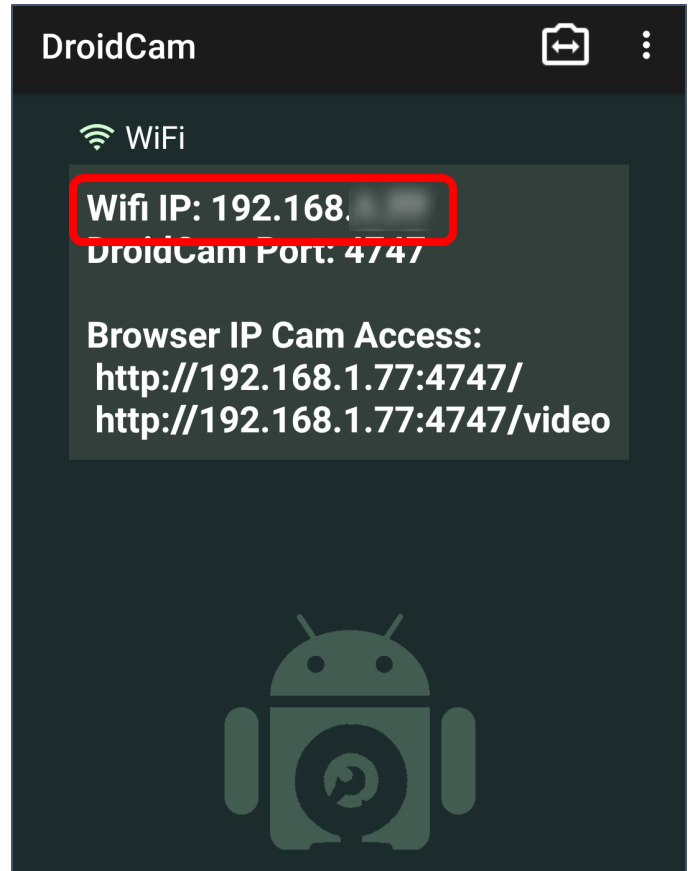
2. Make sure both PC and iDevice are on the same Wifi/LAN.

3. Enter the IP address and DroidCam Port number displayed in the app into the PC client. Click Start/Connect.

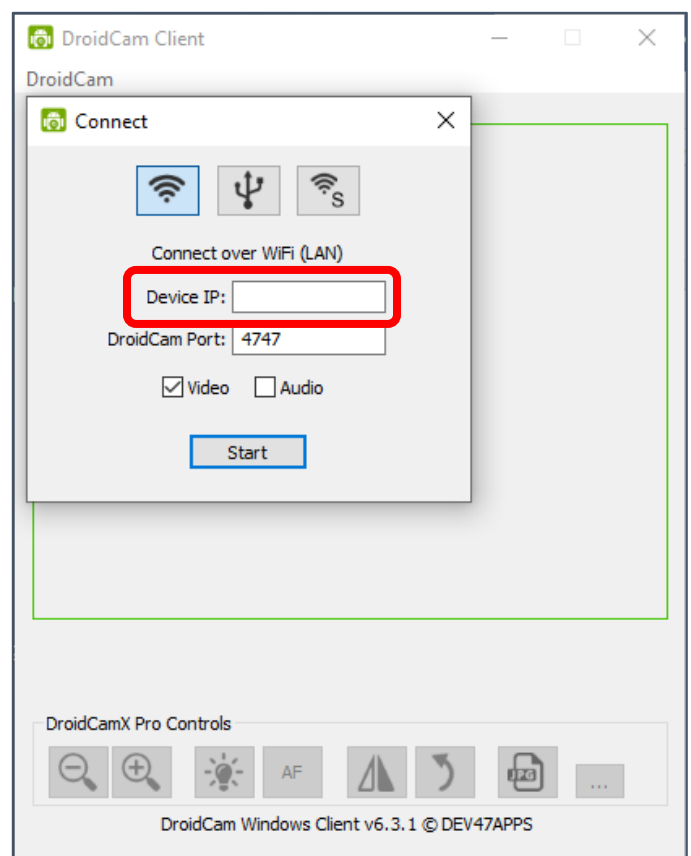


To Use DroidCam as your Microphone / Webcam for your computer

1. Open **DroidCam** on your mobile device.
2. Note the **Wifi IP** address.



3. Open **DroidCam Client** on your PC.
4. In the text box beside **Device IP**, enter the number from your mobile device.
5. If prompted, allow your mobile device to communicate with your PC. The initial connection may take a few minutes. **Wait patiently.**
6. Once the systems start communicating, your image should appear in the window on your computer. You can now start your video chat / call / class.



7. In Zoom, if your image does not automatically appear, you should be able to select it from the **Settings**. Look for the **DroidCam Source** camera.

