

# HOMIDO 360° CAMERA | QUICK START GUIDE

Please see the detailed steps in the user manual



## 3 APPS TO DOWNLOAD

### 1/ CAPTURE AND PREVIEW



You can use the **HOMIDO CAMERA** app on Android or iOS for the following:

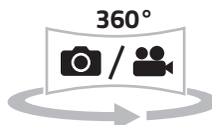
- To preview the camera recordings on your smartphone.
- To operate and trigger the camera remotely.
- To watch videos in 360° view.



**1.1**  
Download and install the HOMIDO CAMERA app on your smartphone.



**1.2**  
Pair your smartphone with the camera using Wi-Fi. (Optional)



**1.3**  
Capture 360° photos or 360° videos.



**1.4**  
View the photos/videos on your smartphone.

Preview mode (low quality streaming)

Download mode (high quality)

### 2/ CONVERT / PLAY ON COMPUTER



You can use the **HOMIDO CONVERTER** app for the following:

- To view 360° videos on your computer.
- To convert the camera video files into 360° universal panels. This step is compulsory for viewing the videos in VR or posting them online.



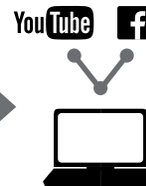
**2.1**  
Download and install the HOMIDO CONVERTER and PLAYER for your operating system.  
[www.homido.com/APPS](http://www.homido.com/APPS)



**2.2**  
Transfer the video files to your computer.



**2.3**  
- Convert the video files into 360° universal panels (for VR/YouTube/Facebook).  
- Play the videos on your computer.



**2.4**  
Upload your videos on YouTube/Facebook.

### 3/ VR MODE



You can use the **HOMIDO PLAYER** app to watch videos in 360° virtual reality mode. Please make sure to convert the camera video files using the HOMIDO CONVERTER first.

#### 3.1 With Homido VR Player (high definition)



**3.1.1**  
Download and install the HOMIDO VR PLAYER app on your smartphone.



**3.1.2**  
Load the videos on your smartphone.



**3.1.3**  
Play the videos using the HOMIDO VR player, and enjoy the VR mode with the Homido VR headset.

#### 3.2 With Youtube (low quality streaming)



**3.2.1**  
Play your video on YouTube.



**3.2.2**  
Make sure that the video quality is set to full HD 1080P in the parameters.



**3.2.3**  
Select the VR mode in the parameters.