

H703 QUICK GUIDE

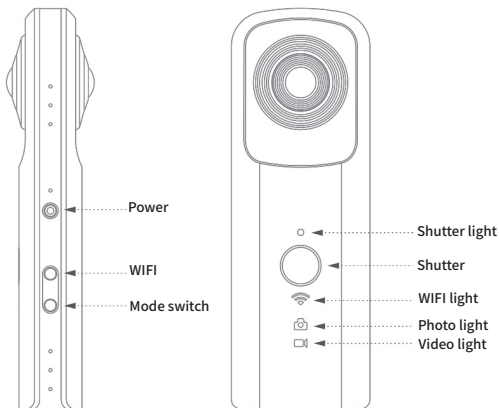
快速使用指南

立式全景相机 SPORT DV

1.Power On and Connect Camera

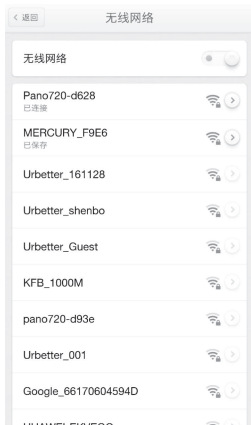
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- 1 Insert the SD card, press the power key for 3s to turn on, blue power light is on, buzzer hints two beeps.
- 2 Click on the WiFi key, the blue WiFi light is flashing and enter the pairing mode



1.Power On and Connect Camera

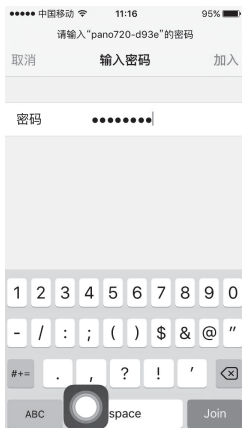
- 3 Turn on WiFi, in the WiFi list find find SSID: pano720-XXXX, input default password: 88888888, the telephone will show that the WiFi is already connected when it successes, and the camera's WiFi light become bright from flashing.



Android System

1.Power On and Connect Camera

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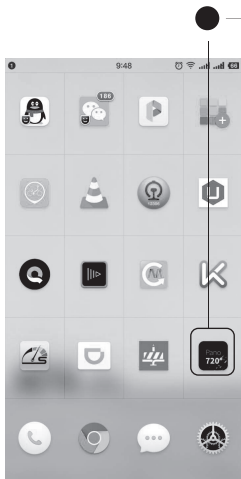


IOS System

1.Power On and Connect Camera

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- ④ Open an application:



Android System



IOS System

1.Power On and Connect Camera

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- 5 For Android system, click on the “Setting” button to set up the connection as “WIFI”, and click on the Back button on the upper left.

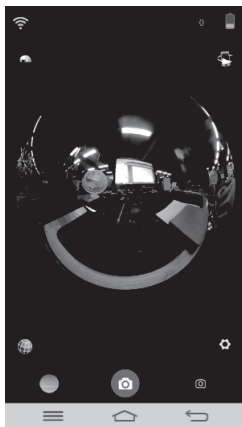
For IOS system, connecting to WIFI is defaulted without setting up.



1.Power On and Connect Camera

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- ⑥ Click On “Start Previewing” icon at the upper right:



Android System

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IOS System

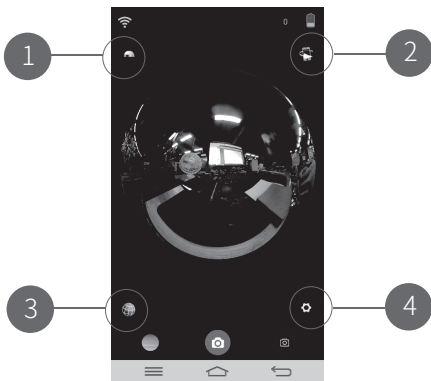
1.Power On and Connect Camera

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From the following interface, operations for Android and IOS systems are almost the same.

On the previewing interface, ① Turnover, ② Rotation, ③ Multi-mode preview display, ④ Setting

Note:The USB port is only used for charging,
Cannot be used for data transmitting.



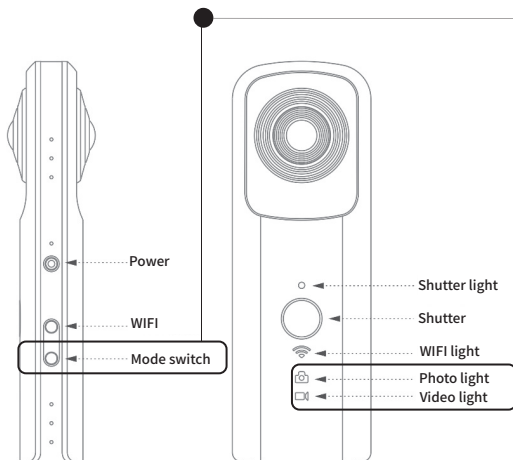
zoom screen by gestures, drag the screen to rotate pictures.

2.Photo and Video

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1 Click on the mode switch button to switch to the photo mode, the photo light is on, click on the shutter key, and the camera will take a photo, when the shutter light flashes for once, the buzzer prompts and the photo will be saved in the SD card.

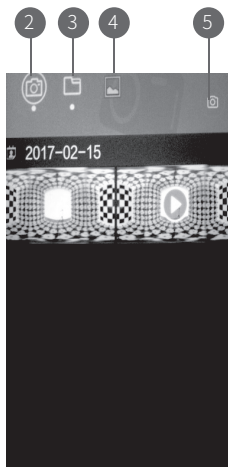
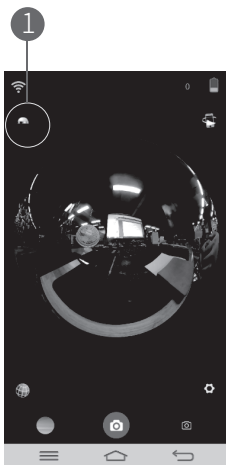
2 Click on the mode switch button to switch to the video mode, the video light is on, click on the shutter key, and the camera will start recording, when the shutter light is flashing, the buzzer prompts, click on the shutter key, the camera will stop recording and save the video in the SD card.



3.Photo & Video Sharing

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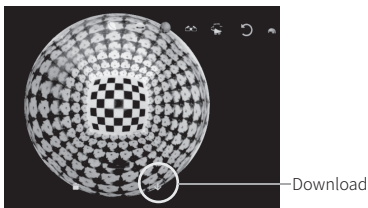
- 1 Click on “preview picture” ①, the interface containing “local camera” ②, “local phone” ③, “mobile album” ④ and “Back” ⑤ displays



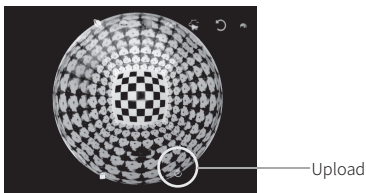
3.Photo & Video Sharing

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- 2 Select a video or picture to be shared, when the interface is as follow:



- ❖ click on the “Download” icon, following the pop-up notice: Download, until the notice: Download successes, click on the upper left to return to the document browsing interface, click on “local phone”, select the new document downloaded, and the following interface shows:



3.Photo & Video Sharing

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- ❖ click on the “upload” icon, and the following interface shows:



Then you can set up rotation angle and output quality according to your requirements, after which click the “Share” icon to share them to wherever you want.

3.Photo & Video Sharing

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Android QR Code



IOS QR Code



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.