FRONT BACK A) Lens G) Wireless status indicator Blue light flashes - Connecting Blue light on - Connected Important Important Important Important Important Important Important Important Important	JICK START GI
Press & hold needer video J) Micro USB port STEP 1 Device Device K) SD memory card slot STEP 1 Press & hold needer video J) Micro USB port Download the APP "ORP" Press & hold needer video J) Micro USB port Download the APP "ORP" Press # hold needer video J) Micro USB port Download the APP "ORP" Press # hold needer video L) Reset button Download the APP "ORP" Bue light on Power of Bue light on Power of B	manual carefully before use e camera via provided cha id) before use. lens sections with sharp to to prevent damage. : VR360" from App Store o requirments** VR360 Live" from App Sto the live at social media de button (E) to turn on the ViFi button (H) to search fo or (G) will flash in blue**

IMPORTANT NOTES

CAUTIONS

STEP 5

the APP.

STEP 6

iv. Swipe for zoom in / out.

the box of selected files

sharing or uploading.

Review video or images in camera

"Downloaded image" on the home page of APP.

Download / Share video or images from camera to APP

i. Review the downloaded videos or photos, tap on the "Downloaded Video or

ii. Review videos or photos taken in camera, tap on the camera album

iii. Tap on for panoramic view or spherical view respectively.

i. Enter the camera album 🖾 in the APP, then tap on "Choose" and check

ii. Tap on 🚽 for downloading images / video to your smartphone, then you

** Please ensure that you the login account for all social media platform before

can share the downloaded media via Facebook, Youtube or Twitter.

- i. Don't point the camera lens with any sharp tools.
- ii. Don't immerse the camera into water. It is not water-resistant or weather-proof.
- iii. Don't disassemble the camera which may void the provided warranty. iv. Don't put the camera near to any heat source, which may damage the camera or caused any explosion due to the electronics parts and rechargeable battery inside.
- v. Don't drop the camera which may damage the camera lens due to improper treatment

Trouble shootings

- A. If any abnormal operation, no response or error occurs, please i. Check the power indicator is flashing or battery level via APP. If yes, charge
- your camera. ii. Press reset button with paper clip.
- B. If you cannot download the APP, please i. Check the OS requirement of smartphones.
- ii. Ensure the correct "ORB" APP from the app store.
- C. Cannot find the recorded or captured images, please i. Please check the camera album for downloaded albums in HOME page of APP.

SPECIFICATIONS

ens	Front & Back (FOV 210° each)
OV	360°
mage sensor	1/3" CMOS sensor, 4MP x 2
/iew	Panoramic & Spherical
Resolution	Video Full HD
Photo size	3008 x 1504
White balance	Auto
licrophone	44.1 kHz, 128 kb/s
Speaker	Dual microphones
Network connectivity	IEEE 802.11 b/g/n, 2.4GhzD
Power	DC 5V 1.5A
Rechargeable battery	Li-ion cell, 1800 mAh / 3.7V
Storage	Micro SD card, support up to 512 GB
JSB	Micro USB
DS requirements	iOS & Android
PC requirements	Windows 7 or above, Mac OS x 10 or above
Operating Temp / RH	0°C to 40°C, 85% RH (max)
Storage Temp / RH	-10°C to 60°C, 85% RH (max)

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 detemined 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. Ths device complies with Pari 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 You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Made in China FCC ID : 2ABQ3-SVR001

IDE



FCC CE

Federal Communications Commission (FCC) Statement

This transmitter must not be co-location or operating in conjunction with any other antenna or transmitter. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment

Product Description: 1080p ORB 360° VR Camera

Under the influence of electrostatic phenomenon, the communication link between the PC and captioned model could not be maintained and require the user to re-initialize the sample to resume the communication link.

Disposal the device (environment)

At the end of the product lifecycle, you should not dispose of this product with normal household waste. Take this product to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's guide and/or box



indicates this. Some of the product materials can be reused if you take them to a recycling point. By reusing come parts or raw materials from used products you make an important contribution to the protection of the environment. Please contact your local authorities in case you need more information on the collection points in your area. Dispose of the battery pack in an environmentally-friendly manner according to your local regulations.

Systech Electronics Ltd. Rm802, 8/F. Sunbeam Centre 27 Shing Yip Street, Kwun Tong, Hong Kong

(c) 2018 Systech Electronics Ltd. All rights reserved. Facebook is the trademark or registered trademarks of Facebook, Inc. Twitteris the registered trademarks of Twitter, Inc. in the United States and other countries. Youtube is the trademark or registered trademarks of Google Inc.. Wi-Fi is the registered trademarks of the Wi-Fi Alliance. The Images, illustrations and screen captures used in this manual may differ from those of the actual device.

C000 V01

EN 420 x 84mm

07/03/2019