



User Guide



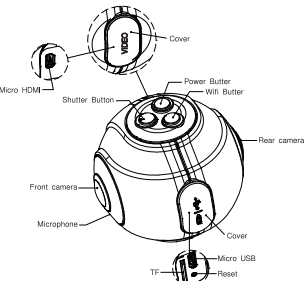
Rev 1.0

About the DOKICAM

The DOKICAM is used to record 360-degree panoramic videos and take 360-degree panoramic photos. With two lenses pointed in opposite directions, both with 200 degree viewing angles, capture everything up down and all around. As a 60 mm sphere, DOKICAM is no bigger than a baseball and only weighs 150 grams making it extremely portable. With an IP54 rating, DOKICAM is both durable against dust and water resistant making it suitable for outdoor use and fast-paced activity. Use your mobile device with the DOKICAM to control it remotely, view videos or images, and more.

2

Device layout



Power/Menu Button: Press and hold this button to turn on or off the DOKICAM.

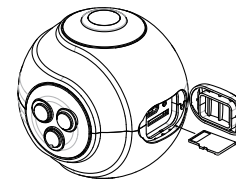
WiFi Button: Press the WiFi button to turn on or off the WiFi.

Shutter Button: Press the Shutter button to record videos or take photos.

Installing a memory card

A memory card must be inserted to record videos or take photos. Open the cover and insert a memory card.

! Be careful not to damage your fingernails when you remove the cover.



Note: ◆ Memory cards are sold separately.

◆ The DOKICAM accepts memory cards with maximum capacities of 128GB.

Charging the battery

Full charge the battery before using the DOKICAM for the first time.

1. Open the cover.
2. Plug the small end of the charger into the multipurpose jack of the DOKICAM, and plug the large end of the charger into an electric socket.
3. If the Power LED is always red, it indicates DOKICAM is charging.
4. After the battery is full charged, the LED will be off.
5. After fully charging, disconnect the DOKICAM from the charger. First unplug the charger from the DOKICAM, and then unplug it from the electric socket.
6. Close the cover.

5

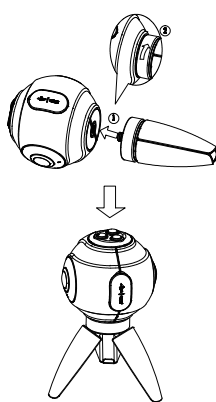
Declaration of Conformity
Dokicam declares that this device complies with the essential requirements and relevant provisions of Directive 1999/5/EC. Go to www.dokicam.com to view the Declaration of Conformity.

- ◆ Some content may differ from your device depending on the region, manufacturer, or software version, and is subject to change without prior notice.
- ◆ This product includes certain free/open source software. To see the instructions for viewing the open source license, go to the www.dokicam.com

Copyright © 2016 Doki Inc.

Mounting the DOKICAM onto the tripod

Insert the tripod into the DOKICAM's tripod socket and twist it until it is fixed to the DOKICAM.



Connecting the DOKICAM and a mobile device

To connect your DOKICAM and mobile device, install the dokicam app on the mobile device.

Launch www.dokicam.com to download it.

DOKICAM

1. Press and Hold the Power/Menu button to turn on the DOKICAM.
2. Press the WiFi button to turn on the WiFi. Password is 12345678.

Mobile device

3. Type the password and connect the WiFi.
4. Tap dokicam on the Apps screen.
5. Tap Connected Camera or , the viewfinder will appear.

6

Recording videos and taking photos

You can record videos and take photos remotely using your mobile device's viewfinder. Also, you can use the DOKICAM to record videos and take photos without connecting to any other devices.

Note: Captured videos or images will be saved to your memory card.

Using the mobile device

1. Tap **dokicam** on the Apps screen of the mobile device.
2. Tap or **Connected Camera**, the viewfinder will appear.

Drag your finger around on the video or image to view it from other angles.

3. Tap , , , or to select the mode you need.

7

4. Tap or to record or take a photo.

Using the DOKICAM

1. Press the Menu key to select video mode or shooting mode.

: Video mode

: Photo mode

2. Press the Shutter key to record a video or take a photo.

To finish recording a video, press the Shutter key again.

Connecting the DOKICAM and a PC

Power/Menu Key

- ◆ Press and Hold the Power/Menu key to turn on or off the DOKICAM.

- ◆ Short press the Power/Menu key to switch modes in standby mode.

8

9

WIFI Key

- ◆ When connected to PC (default into the storage mode), press and hold the WIFI key to switch Video mode or Photo mode.
- ◆ Short press the WIFI key to turn on or off WIFI in standby mode.

Note: When not connected to PC, long pressing the WIFI key is invalid.

Shutter Key

- ◆ When connected to PC (default into the storage mode), press and hold the Shutter key to switch to UVC mode.
- ◆ Short press the Shutter key to start or stop recording videos in standby mode. Also, when stopped recording videos, you can check the photos or videos you've just taken.

10

Viewing videos or images

You can view videos or images on your mobile device.

1. Tap **dokicam** on the Apps screen of the mobile device.
2. Tap to connect DOKICAM.
3. Tap and select a video or an image.
4. Drag your finger around on the video or image to view it from other angles.

Note: You can save videos or images to your mobile device. While viewing a video or an image, tap . You can view saved videos and images in the **dokicam**.

11

Editing videos or images

Editing with DOKICAM can be performed right on your smart phone using the **dokicam** application. Switch between DOKICAM's five different modes: Planet mode, VR mode, Fish eye mode Hemisphere & 360° mode. Also, you can edit with DOKICAM by **Dokicam Player** on your computer.

Sharing videos or images

You can share your videos or images with others.

Tap **dokicam** on the Apps screen of the mobile device and connect the DOKICAM.

Enter the album and select the videos or images you want to share, tap , and then select a sharing method.

Feedback and Suggestions

If you have any questions or suggestions, tap **dokicam** on the Apps screen of your mobile device → , write down your questions, suggestions and your contact information.

12

Correct disposal



This marking on the product, accessories or literature indicates that the product and its electric accessories (e.g. charger, headset, and USB cable) should not be disposed of with other household waste. This product is RoHS compliant.



This marking on the battery, manual or packing indicates that the batteries in this product should not be disposed of with other household waste.

16

Specifications

Optical:

200 Degree Lens ×2
f/2.3 aperture
7-element, high quality glass lens
1/3" sensor size
2um × 2um big pixel size
High sensitivity
High dynamic range

Video Mode:

Format: MP4, H.264
Resolution: 30FPS@
2880 × 1440

Image Mode:

Format: JPG
Resolution: 4896 × 2448

17

Mobile:

DOKICAM APP for iOS, Android

PC:

DOKICAM Player for Windows, OS X

Connectivity:

WIFI 802.11 b/g/n

Multi Ports:

USB 2.0 / HDMI / micro SD

Battery:

1200mAh lithium-ion

18

19

成品尺寸:50x80mm

纸张: 105g双铜纸

工艺: 折页

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.