

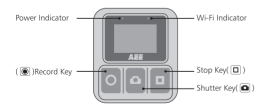
Operation Guide for DRC12



Thanks for purchasing AEE DRC12 watch remote control. Designed for AEE cameras with Wi-Fi, this product can help you control the camera to perform such functions as video recording, photo shooting and parameter setting remotely.

This Guide will specify how to install and use DRC12 and provide such information as instructions for use and operation, installation precautions and technical specifications. Please read this Guide carefully before using DRC12 and keep it for future reference.

Components



Charging

When the battery power becomes low, the battery icon will be displayed as " \blacksquare ". To charge the battery, install DRC12 onto the charging cradle and use the USB cable to connect it to the power adapter (Output: DC 5V 1000mA).

Power On

Long press " (a) " for 3s to turn on DRC12. The power indicator comes on, and the battery icon " (400 " and product version information will appear on the screen. Long press " (a) " for 3s again to turn off DRC12.



If the system is halted unexpectedly in use, you can press and hold " and " " simultaneously to turn off DRC12 forcibly.

Connection to Camera

- 1. Turn on the camera, enable its Wi-Fi function and enter [Settings] to select "STA" as the Wi-Fi mode.
- 2. Long press "

 " for 3s to turn on DRC12.
- DRC12 will auto search for Wi-Fi signals. When "1" appears on the screen, one Wi-Fi signal source has been found.



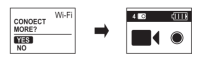
4. When "CONNECTED" appears on the screen, the connection is successful.



5. DRC12 will ask whether to connect more cameras. Press " " to select "No" and press " " to confirm. The information displayed by the camera and DRC12 will be synchronized and DRC12 will enter the one-to-one standby state for video recording.



If you select "Yes", DRC12 will auto search for and connect other cameras. When the connections are successful, DRC12 will enter the one-to-many standby state for video recording.





Please return all cameras to the preview state for video recording in case of one-to-many connection. DRC12 can be connected to up to 4 cameras simultaneously.

Basic Operations

Basic operations for one-to-one connection:

	Operation	
Video recording	Press " " to start video recording. Press " " to stop video recording.	
Photo shooting	Press " \blacksquare " to switch to the photo shooting mode and press it again to take a photo. Press " \blacksquare " to return to the video recording mode.	
Mode switching	Long press "	
Parameter Setting	Long press " " for 2s to enter the full screen mode, press " " or " " to select " " and press " " to enter. Press " " " to select the required parameter and press " " to confirm. Finally press " " to exit.	

Basic operations for one-to-many connection:

	Operation	
Video recording	Press " " to start video recording. Press " " to stop video recording.	
Photo shooting	Press " 📵 " to take a photo.	
Mode switching	Long press " • " to enter the full screen mode, press " • " or " • " to select the required mode and press " • " to confirm.	
Parameter Setting	Not available.	

Specifications

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Item	Specifications
Charging time	About 2h
Battery life	About 4h
Battery capacity	330mAh
Waterproof rating	IP67
Remote control range	One-to-one: about 197 feet
Memote control range	One-to-many: about 66 feet
Dimension	1.77" x 1.57" x 0.55"
Weight	0.06 lbs
Working temperature	-10 ~50 degrees F
Storage temperature	-20 ~60 degrees F

Precautions

- As a sophisticated product, DRC12 should be protected against fall and physical impact
- 2. Please keep DRC12 away from magnet, motor, antenna and other objects with strong magnetic fields or strong radio waves, which may cause fault to the product.
- 3. Do not expose DRC12 to high temperature or direct sunlight.
- 4. Keep DRC12 in a cool, dry and dust-free place.
- To keep DRC12 idle for long, please power it off since it does not provide the auto standby function.
- 6. If DRC12 is disconnected unexpectedly, just restart it.
- 7. To avoid faults, please do not perform any operation when charging DRC12.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.