

ANTVR CAP App



ANTVR App







Welcome to your new ANTVR CAP. To familiarize yourself with CAP operation, please read the manual carefully before using it.

For the latest information, please visit www.antvr.com

According to your habit, use the camera by a tripods or just hand-holding. Any common tripod is suitable, and it's permited to use the camera distanced your hend in 5mm.



Contents •	ANTVR蚁视
Contents •	
Unpacking Your CAP ······	4
Knowing Your CAP·····	6
Buttons ·····	7
Getting Started·····	9
Safety Warnings	12



# Unpacking Your CAP

· Item Check List ·



ANTVR CAP



Tripod



User Manual



Battery Charger

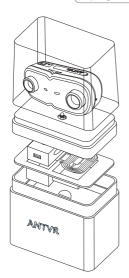


Mounting Screw



USD Cabi

Unpacking Your CAP



## **Knowing Your CAP**

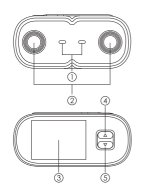
Introduction

The ANTVR CAP is a professional equipment for VR content shooting with a specific dual-lens system. It shoots video in a similar way to that of human vision. So the reality can be recorded and replayed via the CAP.

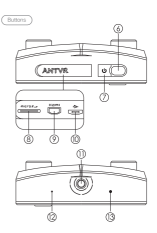
## Specs

Name	ANTVR CAP
Lens	Wide angle
Resolution	4K@15fps、2.7K@30fps、 1080P@60fps
Storage	Using microSD, up to 128GB
I/O Interface	USB2.0/Micro HDMI1.4
WiFi	Supported
Mic	2.0 Channel stereo sound
Sensor	9-axis IMU
Waterproof	40 Meters (Need waterproof case)

### Buttons



- Recording indicator 4 Up button
- (2) Wide angle lenses (5) Down button
- (3) LCD monitor



- (6) OK button
  - (10) USB 2.0 port
- (7) Power button (8) MicroSD slot
- (11) Tripod socket (12) Reset button
- 9 HDMI 1.4 port
- (3) Charging indicator



## **Getting Started**

· Power on/off ·

Press power button for 3 seconds. When the monitor lights up, your camera is on.



To power off, press power button for 3 seconds.



Getting Started

Setting Started

### · Power on/off ·

Press up button to activate WiFi connection. Press OK button to close the information window. When the window is not shown, press up button to check WiFi information.



The camera can be found in the WiFi list of your smartphone (e.g. ANTVR-1107cd). After entering the password, you can control the camera remotely via ANTVR CAP App.

#### · Power on/off ·

Press the power button to switch different modes among video, photo, replay, and settings.

### Video:

Press OK to begin shooting, and press it again to stop.

#### Photo:

Press OK to take regular photo. Press up for 3 seconds to shoot via Live photo which can shoot a short VR video. Press up for 3 seconds again if you want to go back.

### Replay:

Use up/down then press OK to select the video/photo you want to check. Use power button to exit from the replay. If you want to delete a video/photo, press OK for 3 seconds.

#### Settings:

Use up/down in settings to select different settings. Press OK to confirm and power button to cancel a change.

10





## Safety Warnings

- Do not leave the camera in direct sunlight or near a heat source.
- Do not expose the camera directly to water. Use waterproof case if you want to shoot videos beneath water.
- Use and store the camera in a cool, dry, clean environment.
- Never leave the camera near anything having a strong magnetic field or electric field such as a magnet or electromagnetic oven.
- If the product does not work properly or requires repair, please contact ANTVR service.

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.

§ 15.19 Labelling requirements.
This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference
§ 15.105 Information to the user.
Note: 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 outantee 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

-connect the equipment into an object on a circuit different from that to which the receiver is connected.

 -Consult the dealer or an experienced radio/TV technician for help.

This ANTVR CAP meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all

persons regardless of age or health. FCC RF Exposure Information and Statement

Specific Absorption Rate (SAR) information

The SAR limit of USA (FCC) is 1.6W/kg averaged over one gram of tissue. Device types: C21 (FCC ID:2ALCABAC21) has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use at the body is D.TWMg. This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessings that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its

belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not <sup>comply</sup> with FCC RF exposure requirements, and should be avoided.

kep (0mm from the body,
osones that maintain a 0mm
self. The use of
sensor promptonents in its
ss may not comply with