









User Manual

Catalog

Main Features
Install & Use 4
Camera Body Instruction
Remote Controller (Optional)5
Install the battery 6
Close the battery cover
Install the Mount7
Install the Waterproof case
Install the Memory card
Power charge10
Record & Capture12
Media Playback
Delete Files15
Connect with TV16
Connect with PC17
System Icons
Booting Picture
Icons
Main Menu19
REC setting
System Setting
System Setting
Fast Setting:
Date & Time
Video System
Wi-Fi
REC Mode:
Specifications
Standard Accessories

Main Features

- 480 x 240 , 1.5" TFT LCD Screen Display
- 14MP HD CMOS Image Sensor
- 150° Super Wide angle under 720P; 118° under 1080P
- Full HD 1080P H.264 Video compression to MP4 format
- Waterproof, shockproof, support 50M depth diving
- Wireless RF remote controller
- Support Multi-mode video record and picture shot
- Built in WIFI, real-time video display and setting
- Optional Video resolution

16 : 9 FULL HD 1920 x 1080p	30FPS
4:3 FULL HD 1280 x 960p	30FPS
16 : 9 FULL HD 1280 x 720p	60FPS
4:3 WVGA 848 x 480	60FPS

• Optional Picture resolution :

4608 x 3072	14MP/Piece
3200 x 2400	10MP/Piece
3200 x 2400	8MP /Piece

- Audio & Video playback
- Support1GB~64GB SDHC TF Storage card
- USB2.0 for data transfer and power charge
- HDMI & RCA Video output

Install & Use

Camera Body Instruction



- 1. Speaker
- 2. REC Indicator
- 3. USB Port
- 4. TF card slot
- 5. HDMI Port
- 6. Up key
- 7. Menu
- 8. Down Key

- 9. Power / Picture Shot
- 10. Power charge indicator
- 11. REC/Remote Indicator
- 12. 1.5" TFT LCD
- 13. REC/REC Indicator
- 14. MIC

Remote Controller (Optional)



REC button



Power button

Picture Shot



 Press and hold the D button for 3 seconds to Power on the remote controller (or Power off), the green indicator will turn on if powered on.

- ② Single press the U twice to power on the camera, the green indicator on remote will flash if camera was powered up successfully, single press the POWER button again to turn off the camera.
- ③ Start video record. Press the button to start the video record, the indicator will turn on the flash beside, press again to stop and video will be saved automatically, indicator will turn off at the same time.
- ④ Picture Shot. Single press 100 button to take a picture, the indicator beside will flash once in every successfully shot.

Note: Here has a indicator beside every button, if the indicator was not display or flash as the instruction above, then that means the distance exceeded or the camera was not successfully controlled by the remote.

⑤ Open the Remote Mode of camera.
 Press & hold the MENU button 2 seconds

 on the camera to enter the Remote Mode,
 green indicator of camera will turn on.

 Press & Hold the MENU button 2 seconds

 to exit the Remote Mode after power off
 the camera, green indicator will turn off.



Charge the Remote Controller: Place the remote controller to the offered base charger, another USB side to DC 5V, red indicator will turn on beside the POWER button, and will power off after full charged.

Install the battery

Please install the battery correctly according to pictures below:

Open the face battery cover





Place the battery (Character side up)



Close the battery cover



Install the Mount

Pull the both arms towards to outside like below, place the camera into it.



Install the Waterproof case



Close the back door



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Note:

Could use the **REC** button to power on and start the video record directly. Press and hold the REC button for 3 seconds, the camera will power on the start video record directly, single press REC button to stop/start video record, and hold the **REC** button 3 seconds again, the camera will save the video and power OFF.

Install the Memory card

a , Please install the memory card correctly as picture below:



- b , Camera does not built in storage, support 1~32GB SDHC TF card.
- c , Available storage volume could be seen on the screen.

No memory card icon displayed
on the screen if valid TF card
detected.
Left corner will show the icon if
valid TF card detected, and
volume numbers will display

Note:

Please format the storage card before using for regular work.

Power charge



- Put the battery into the charger, use the offered USB cable connect with 3rd party 5V charger or PC to do the power charge.
- ② The red LED indicator of charger will turn on if power connected, means in normal charging.
- ③ LED indicator will turn OFF if fully charged.

Battery fully charging time and usage time

Fully charging time	Standby time	Recording time
Approximately 2 Hours	Approximately 3.5 Hours	Approximately 110 minutes

Battery Icon

Full power	75% power
35% power	Low power

Note:

- a ,Please do not keep the battery in the camera if long time aside.
- b ,Please do not use up the power completely.
- c ,Please fully charge the battery on first time use, it will help to extend the battery life.

Record & Capture

 Press **Power** button to turn on the camera, press **REC** button to start video record, when the red icon displayed on the left corner of screen, that means the camera is doing normally record.



- ② Camera could start video record immediately if Wi-Fi turned OFF, but if Wi-Fi turned ON, camera will only available to start video record after Wi-Fi boot up completely, more details please check the Wi-Fi setting page.
- ③ Press **POWER** button to turn on the camera, press **POWER** button again to start taking picture. If here has record icon on the screen, that means camera under recording state, means not if no such icon.



Camera is not available to take picture if placed in the waterproof case, please use the remote controller to do this.

Remote to take picture or record video, please check the Remote Controller instruction.

Picture taking function is not effected whatever the Wi-Fi is opened or not.

Media Playback

Press **MENU** button to enter the main menu, use < & > button to select the video folder like below:



Press **REC** button to enter the folder, the video files display like below:



Use < & > to select the video, press **REC** button to confirm, press **REC** button again to play the video.



About how to delete the files, please turn to page 16.

Picture playback

Press **MENU** button to enter the main menu, use < & > button to select the picture folder like below.



Press **REC** button to enter the folder, the picture files display like below:



Use < & > to select the picture, press **REC** button to confirm, press **REC** button again to play the picture.



Delete Files

Under playback or browse mode, press and hold the **MENU** button for 2 seconds, the delete option menu will appear.



Use < & > button to select suitable option, press **REC** button to confirm.



Yes : Confirm to delete

Cancel : Drop current operation

Press REC button to confirm the operation.

Note:

Please think carefully before use this function, files can not be recovered after deleted, advise to back up files in computer in advance.

Connect with TV

A, USB&RCA cable connect with TV

Insert the USB side to camera, insert the RCA head to TV (Yellow-video; White-Audio), like below:



B , HDMI cable connect with TV

Insert the Micro-HDMI head to camera, insert the standard HDMI head to TV, like picture below:



Note:

The video output resolution is 1080P when play the recorded video clip, the real-time output resolution is 480i.

Connect with PC

Camera connect with computer by USB cable, could browse the files in camera or charge the power.



Power on the camera after connect it with the computer by USB cable, the screen will display connecting graphic like below:



Read the files in the camera under power on state.

Power charge only if camera under power off state.

System Icons

Booting Picture



Icons

1080P/30	Video size and FPS	REC icon
28000M	Available storage	Picture taking mode
00 : 33 : 24	Recorded time	Burst
2010/09/21	Date	TF Card
16 : 18	Time	Battery
	Wi-Fi OFF	Wi-Fi ON

Main Menu



Icons



Video folder



Picture folder



REC setting



System Setting

System Setting

Fast Setting:

Press & Hold the **POWER** button 2 seconds to turn on the camera, press **MENU** to enter the main menu, use < & > button to select "System Setting" and press **REC** button to confirm & enter.



1, Language Setting

Press **REC** button to enter language setting, use < & > button to select, press **REC** button to confirm and save the setting.



Here has 9 kinds of language in system, please make choice according to need.

Date & Time

Use < & > button to select and press **REC** button to enter.

Grey background means changeable, use < & > button to change numbers, press **REC** button to confirm and turn to next option.

Press **MENU** to save and quit after finish the setting.





Video System

Use < & > button to select, press **REC** button to enter.

Use < & > button to select suitable system.



Press **REC** button to confirm choice, and the camera will reboot and back to this setting menu automatically.

Note:

The frame rates are different in different system, consult below:

Resolution	NTSC/FPS	PAL/FPS
1920x1080p 16:9	30fps	25 fps
1280x960 4:3	30 fps	25 fps
1280x720 16:9	60 fps	50 fps
1280x720 16:9	30 fps	25 fps
848x480 16:9	60 fps	50 fps

Use < & > button to select the Wi-Fi setting, press **REC** button to confirm & enter. (Default is OFF).



Use < & > to select ON, press REC button to save, camera will reboot automatically.

Pair the mobile phone with camera by Wi-Fi, turn on the Wi-Fi.

Android phone: Setting-WLAN-Search Smartcam-connect, Password: 00000000

Apple phone: Setting-Wi-Fi-Search Smartcam-connect, Password: 00000000

After connected successfully, then quit this and open the APP that install in the tablet or mobile phone.

Could preview the pictures that captured by camera, control to take picture or record video, and change the camera settings.

Note:

Wi-Fi OFF : Mobile phone APP will not available to connect the camera.

Wi-Fi ON : After the camera boot or reboot, should wait 30 seconds till the Wi-Fi booted completely , only then the camera will available to record video.

REC Mode:

Press **MENU** to enter system menu, press **REC** button to confirm and enter video setting.



1 , REC Mode

Press **REC** button to enter REC mode, use < & > button to select, press **REC** button to confirm and save the setting.



Normal REC : Press REC button on camera to start & stop video record

Time Lapse : Time Flies

Motion Detect : Start video record only when movement detected by the lens.

2, Record Split

Use < & > button to select, press **REC** button to confirm & enter, select "record split" button to save and quit.



Note:

5Min : Means 5 minutes per footage ; 30Min : Means 30 minutes per footage.

Camera will stop video record while card full.

3, Video Size :

Use < & > button to select, press REC button to confirm & enter.



Select suitable video size, press **REC** button to save and quit.

Specifications

	Built in Memory		32MB
	Memory Expand		Support 1G-32G SDHC Micro-SD
		Size	1.5 inch
		Resolution	480x240
	Chipset	DSP	(AMBARELLA) A5L30
	empsee	MCU	(CHIPSIP) DDR3 CT49248DD486C1
	Sensor	Size	1/2.3" 14MP
		Aperture	F2.8
	Lens	Angle	150°
Basic Spec		Construction	6G+1MG
		Video output	HDMI/USB
		MIC	Built in
	Interface	Audio output	HDMI/USB
		Speaker	8Ω 0.5W built in
		USB	High speed USB2.0
	Battery	Туре	Rechargeable Li-ion battery
	battery	Volume	3.7V 900 MAH
	Button		Record, menu, up / down / power
	Language	2	繁体中文、English、Russian、Spanish、Japanese
			Italian、Nederlandse、Deutsch、French
Video	Available recording time		100 Minutes

	Optional REC mode	Normal ,Motion detect, Time lapse
	Video Resolution	1080P/30fps、960p/30fps、720p/60fps、480p/60fps
	Video format	MP4 (H.264 MPEG4)
	Time lapse time	Frame per 1 / 10 / 30 Seconds , OFF
	Split video time length	5 / 10 / 20 /30 Minutes
	Optional REC content	Video / Audio
	Picture Size	14MP/10MP/8MP
Capture	Picture mode	Single shot, burst , self-timer
Capture	Burst	3 / 5 / 10 pieces , OFF
	Self-timer	3 / 5 / 10 seconds, OFF
Playback	Video	Loop playback, fast forward, fast reverse,
Tuybuck	Picture	Thumbnail, next, previous
	Frequency	433.92MHz
Bidirectional	Distance	10m
Remote	Sensitivity	-105dBm(50Ω)
Controller	Current & Voltage	20mA@3.7V
	Battery	300mA Li-ion battery
	Wireless Protocol	IEEE 802.11 b/g/n
WIEI Spec	Frequency	2.4GHz~2.4835GHz
wifi spec	Wireless Mode	Direct
	Real-time video size	WQVGA
Арр	OS requirements	iOS 6.1or above, Android 4.0 or above

	Supported device	iPhone 4s, iPhone 5, iPhone 5s, iPod touch 4, iPod touch 5 (iPad3, iPad4, iPad mini Samsung Galaxy S3, S4, Note 2, Note 3, or similar mobile phone
	Functions	Real-time transfer, camera control, camera setting, album sync
	Camera size/weight	60x26x42mm
Dimension	Waterproof case	76x43x66mm
	Waterproof depth	50 meters

Standard Accessories



Manual disc



battery



Remote controller



USB cable



battery charger



Head strap



Mount protector



Lens protector



Waterproof case protector



Helmet mount



Bicycle Mount



Universal mount







Surfboard Mount

Angle attachment

Basic Mount

Note: Camera will lost warranty if disassembled or fall into water.

FCC ID: 2ACRX-EX9

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.

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 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.

EAGLE EYE

