X15QS Action Camera product specifications

1. Product picture:



2. Product features:

- 1. Allwinner V3 solution with high performance price
- 2. Sensor OV4689
- 3. 170-degree high-definition wide-angle lens
- 4. Maximum video resolution : 4k 15fps
- 5. 2.0-inch high-definition colorful screen
- 6. Unique slow shooting functions
- 7. high reproduction of color and good permeability of image
- 8. Low power consumption and WIFI video work more than 1.5 hours (based on actual prototypes date)

3. Hardware Specifications:

nardware Specificano	
Model number	X15QS
DSP	V3
Sensor	OV4689
Resolution of videos	4k 15FPS / 2.7K 30FPS/1920*1080 60fps /1920*1080 30fps
Recorded	/1280*720 120fps / 1280*720 60fps /1280*720 30fps
Resolution of Photos	16M /4M /2M /10M /8M/ 5M
Lens	170 HD wide-angle lens
Exposure	-3, -2, -1, 0, 1, 2, 3
ISO	Auto、100、200、400、800、1600
white balance	Automatic (default) 、Sunny day 、Cloudy、Incandescent Light、Fluorescence
Zoom	4X
Photo Mode	General photos; Timed pictures; Auto photos; Motion pictures
Video Mode	General Video; Recycling Video; Time-lapse video
Slow shooting	1080p 60fps、720p 120fps(Default)
Display screen LCD	2.0" LCD(960*240)
Image Format	JPEG
Video Format	MP4
Video Compression Format	H.264
Data Connections	Micro USB2.0, HDMI(Optional)
Extend Memory	MAX to 64G, Micro SDHC
Power supply	5V/1A
LED	Blue:working LED, Yellow:WIFI LED, Red: charging LED
MIC	built-in
SPK	built-in
Battery Capacity	900MAH
Recording Time Charging Time	1080P/About 90 minutes (based on actual prototypes date) About 2 hours
WIFI	802.11b/g/n
Language Options	English, Simplified Chinese, Traditional Chinese, Korean, Russian, French, German, Italian, Spanish, Portuguese, Japanese
OS of working	Windows XP/7/8 SP3/Vista and Mac 10.5 or above
Size	59*41*29mm
Weight	44g(without batteries),58g with batteries
Working temperature	-10°C~+55°C
storage temperature	-20°C~+70°C
relative humidity	5% ~ 95% (No frost)
Accessories	Waterproof case, 3M adhesive tape, adapter, bandage, base 1, base 2, bicycle stand, charger, clip, Data wire,Fixed base, Helmet base, Open waterproof shell, ribbon, switch support 1, switch support 2, switch support 3, wiper, wire rope, manual
Applications	Extreme Sports, Outdoor Sport Activities, Bicycle, Diving, Home security etc

4. Product Definition



LED light:

Working LED light (Blue)	 When the device is starting-up, the blue light flashes quickly three times. Recording video, the blue light is flashing, if exiting the video, the blue light flashes for seconds and then stays steady blue. Screen savers and file playback, steady blue light. When closing the device, the blue light flashes quickly, Guangping blue light goes out.
WIFI LED light (Yellow)	 When opening WIFI, yellow light flashing; After WIFI opened, steady yellow; close the WIFI, the yellow light goes out.
Charging LED light (Red)	 when charging , Steady red; Full, the red light goes out.



Interface Description:

USB interface	USB2.0,
	Charging by Connecting the charger with USB cable, but also
	connects PC (choose "U disk mode" to manage TF card data, "DV
	mode" side by side rechargeable DV, "charging mode" to charge).
HDMI interface	With an HDMI cable (optional), and even high-definition TV
	(HDTV)
	DV images and sound can be output to an HDTV.
TF deck	Maximum support 64G, and support hot plug function.

Introduce of Key features:

Power key (MODE)	1.press for 3 seconds to boot, and then press for 3 seconds to shut
	down.
	2. Under boot mode, shortly press to switch mode (video, pictures,
	slow photography, file playback, settings);
	3. parameter settings, file playback, photo browsing, shortly press
	to exit to return.
Confirm key(OK)	1. video / take photos/ Slow Photography / file playback /
	parameter setting interface, shortly press to start the selection;
	2. file browsing, shortly press to play / pause;
	3. Under file playback screen, press the OK button for seconds, you can delete the file.
Up key(WIFI)	1. On the settings/file playback interface, shortly press to choose a
	previous menu or option
	2. On the the video, photographs, slow photography interface,
	shortly press to open/close the WiFi, press for seconds to enlarge
	the zoom;

	3. In the file video playback screen, long-press to rewind.
	1.On the video, photographs, slow photography interface,
	long-press to lessen the zoom.
Down key	2. On the settings/file playback interface, shortly press to choose a
	previous menu or option.
	3. In the file video playback screen, long-press to fasten.

Introduce of Product Features:

Power ON/ OFF	1. Power ON:
	Press "MODE" button, hear a beeping sound to boot.
	2. Power OFF:
	Power Press "MODE" button, hear a beeping sound to shuts down.
Switch the mode	Shortly press MODE button, you can switch the mode in the video / camera/slow Photography/file playback/parameter setting.
	Boot-up, shortly press "OK" button to start recording, then on the
04:	top of the LCD screen, the icons of the time and recorded video
Ordinary	displays, and then shortly press "OK" button, the machine stops
recording video	recording and saves video files, on the top of LCD screen
	displays the remaining recording time.
	When setting loop-recording parameters (2 minutes / 3 minutes / 5
	minutes), the bottom-left of the screen displays loop flag. And then
	the system will automatically save the file. When the storage is full,
Loop-recording	the camera will prompt the user whether to overwrite the first
	paragraph of the file. If selecting the coverage, the device will
	automatically delete the first paragraph and continue recording.
	Other like this.
Stop-motion recording	When selecting time-compression recording video parameter (Off, 0.5s, 1s, 2s, 3s, 5s, 10s), on the time-lapse recording interface, the bottom-left of the screen displays the icon of time-lapse and pressing the OK button to save the video to TF card. When playing time-compressed video, it is for the quick action.
Slow photography	When Setting slow photography parameter (1080p / 60fps, 720p / 120fps), into the slow photography, the top-left of the screen displays the icon of slow photography. Seeing slow photography video in the file playback is slow motion.
0.1	In the camera interface, aiming at the object you want to shoot and
Ordinary taking photo	pressing the "OK" button to take pictures, and the device will
Photo	automatically save the photos.
Timing taking photo	Set the timing photographing parameters (Off, 3s, 5s, 10s, 20s), in camera mode, press "OK button" to enter timing camera mode interface, the bottom-left of LCD displays timing mark. The system begins to countdown, while the self-timer 1.
Auto photography	Set up automatic shooting parameters (Off, 3 seconds, 5 seconds,
Auto photography	10 seconds, 30 seconds, 60 seconds), in camera mode, press "OK

	button" to onton the outcomption shouting and do interference of
	button" to enter the automatic shooting mode interface, automatic
	camera symbol below the LCD displays, and the system begins to
	countdown, and then the cycle self-timer.
Trajectory	Set trajectory camera parameters (Off, 3P/S, 5P/S, 10P/S, 20P/
photography	S), in camera mode, press the "OK key" into the camera burst mode
F 0	(Example: Set 20P / S, each burst 20 pictures, and so on)
Playback file	Press the MODE button to enter the playback, via the arrow keys, OK button, you can browse deleted pictures, play / fast forward / rewind / pause / delete video files. Recorded video, photos can locally playback or USB cable to
	connect PC playback. The newest file is defaulted first.
	In file playback interface, press for seconds "OK button", popping
Delete file	up the dialog box to prompt to delete the current file.
Belete IIIe	Choose Yes, delete this file.
	In settings, open the zoom function, and press "up key" / "down
	key" on recording, photography, slow shooting mode to zoom in or
Digital zoom	
	out the image. Zoom 4 times, LCD displays the changed multiple
	(X15QS.0-X4.0).
	Set the opening/ closing of the image rotation.
Image rotation	After opening the image rotation, the menu screen character
2000000	displays rotated 180 degrees; After closing the image rotation, view
	the video and photo files, then the image is highlighted.
LED light control	In settings, the users can open/close light (working light, charging
LED light control	indicator light, WIFI LED light)
Time-mark settings	Support for Time watermark settings (Off, date, time, date - time), after the setting, the picture / video will display the current date and time.
	System supports for time and date settings, factory defaulted time:
Time and date	2015/01/01 00:00.
settings	Under the connection of the wifi, APP can be automatically or
	manually corrected DV time.
	English, Simplified Chinese, Traditional Chinese, Korean, Russian,
Language option	French, German, Italian, Spanish, Portuguese, Japanese;
	Support for screen saver settings (Off, 10 seconds, 20 seconds, 30
Auto screen saver	seconds)
	· · · · · · · · · · · · · · · · · · ·
Auto OFF	support for automatic shutdown and time setting (Off, 1minutes, 3
Light fragues	minutes, 5minutes)
Light frequency settings	Support for light frequency setting (auto, 50HZ, 60HZ)System
Parameter of camera setting	ISO Sensitivity: Auto, 100,200,400,800,1600;
	White balance: auto, sunny, cloudy, incandescent, fluorescent;
	Exposure Compensation EV: -3, -2, -1, 0, 1, 2, 3
Sound settings	Support for setting OFF / ON
WIFI switch	the system supports for setting, CLOSE / OPEN the WIFI; after
	opening, LCD screen will display WIFI information (SSID,
	1 · · · · · · · · · · · · · · · · ·

1	password) and WIFI flag, while the yellow LED light of wifi
	flashes and waits for a link of a photo. If connected, WIFI indicator
	light is bright continually
	Before using wifi function, please install X-DV APP program on a smart phone or tablet device.
	Note: please download it on Google Play if Android smart
	machine; please download it in the Apple Store if IOS smart
	machine.
	Connection procedure:
WIFI connection	1. After boot-up, shortly press the up key, "WIFI waiting icon" appears on the screen, then wifi light will flash;
	2. Open the wifi connection of the phone, search for the WIFI
	SSID "X15QS0000-686868" and connected (the original password
	is 66666666);
	3. Click to open the XDV APP program, real-time preview the
	being recording video, remote recording, photography, file playback / download / delete / share on APP.
WIFI SSID	APP supports for setting WIFI SSID, the defaulted SSID:
settings	X15QS0000-XXXX
WIFI password	APP supports for setting WIFI password, the defaulted 66666666
settings	
TF card storage format	Maximum support for 64G TF card, hot-plug. The system supports for TF card format.
Default settings	The system supports for the defaulted settings.
Default settings	After automatic shutdown, the system automatically maintains the
Auto OFF and	last parameter;
save the data	Recording state, automatically shut down due to low power, the
	system automatically save the video.
	connect the computer and the machine with the the USB cable,
Use the compute	open the removable disk which has two folders, PHOTO folder and
to check the file	VIDEO folder. Select any folder and open to view the
	corresponding files.
checking function	Connect High-definition TV with an HDMI cable, adjust the TV to
of HDMI TV	HDMI state, then the LCD screen will shut down, the camera
(optional)	operation can be shown on television, and the display resolution is
(optional)	1024 * 768.
Charging up the	Connect to the computer and power adapter or USB mobile power
battery	for charging.
-	Recording video while charging.
Battery protection	When the battery voltage is too low, the screen prompts "Battery
Coftware we are do	Low, please charge" or automatic shutdown.
Software upgrade	Support for APP through WIFI, remote upgrade for the firmware.
Other functions	Hardware electrical connections do against miss-mating protection,
	over-current and over-voltage protection can avoid crashing
	system and have self-resetting repair.
APP functions	Support for mobile APP (Android, IOS); remotely operate the DV
	via WIFI; real-time preview images, video, photographs, recording;
	document management; share download, setting parameter, remote
	firmware upgrades and other functions.
Parameter setting	gs:

	Video resolution:
Video settings	4k 15FPS / 2.7K 30FPS/ 1920*1080 60fps /1920*1080 30fps
	/1280*720 120fps 1280*720 60fps / 1280*720 30Pfps
	Loop recording: Off, 2 minutes, 3 minutes, 5 minutes
	Stop-motion recording: off 0.5s 1s 2s 3s 5s 10s;
	Slow Photography: 1080p 60fps, 720p 120fps
	Recording: OFF, ON
	Image resolution:
	16M (4608X15QS456) /14M (4254X15QS264)/12M
Photography	(4000X15QS000)/ 10M (3648x2736) /8M (3264x2448) /5M (2560X15QS920)
settings	Timing photography: off、3s、5s、10s、20s
	Auto photography: off、3s、5s、10s、20s、60s
	Trajectory photography: off、3P/S、5P/S、10P/S、20P/S
	Exposure Compensation EV: -3, -2, -1, 0, 1, 2, 3
	White balance: auto, sunny, cloudy, incandescent, fluorescent
	ISO Sensitivity: Auto, 100,200,400,800,1600
	Image rotation: OFF, ON;
	Light frequency: automatic, 50HZ, 60HZ
Camera settings	LED: OFF, ON;
	WIFI: OFF, ON
	Buzzer: OFF, ON;
	Automatic screen saver: Off, 10 seconds, 20 seconds, 30 seconds
	Auto Power Off: Off, 1 minutes, 3 minutes, 5 minutes;
	Time Watermark: OFF, ON;
	Languages: English, Simplified Chinese, Traditional Chinese,
	Korean, Russian, French, German, Italian, Spanish, Portuguese,
	Japanese
	Time and date settings
	Format
Device settings	The default setting
	Version:
	Model: X15QS
	Software Version: X20150327V01
	Update time :27/03/2015
	Manufacturer: XDV

Accessory:



This device can be installed in the car.

FCC Warning:

This device complies with part 15 of the FCC rules. Operation is subject to the following two cond itions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: 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 d evice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable prote ction against harmful interference in a residential installation. This equipment generates uses and c an 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 int erference 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, t he 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 important announcement

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.