

- Warning

 1 It is a high-precision product, do not fall or crash.
 2. Do not expose the unit is strong magnetic objects, such as magnet and electrical motor. Avoid strong radio waves. Strong magnetic fields may eause the products breakdown in to strong magnetic objects, such as magnet and electrical motor. Avoid strong radio waves. Strong magnetic fields may eause the products expressed to high temperatures and direct sunlight.
 4 Please choose branded Mitros SD card. Neutral cards are not guaranteed to work normally.
 5 Do not place Mitros SD card near strong magnetic objects to avoid data loss.
 6 In case of overheating, smoke, or unpleasant smell in the process of charging, unplug your device immediately to prevent fire hazard.
 7 While it is charging, keep the product out of children's reach. Power line may cause children accidental suffocation or electric shock.
 8 Keep the device in cool, dry and dust-proof places.

This product is a high-definition digital motion video recording device tailored to market demand. It has a variety of industry-leading features including digital video recording, photo-shooting, audio recording, video display and detachable battery, which makes it perfect for vehicle data recording, photo-shooting, outdoor sports, home security, deep-water probing, etc., allowing you to film at anytime, anywhere. And it has a variety of patents.



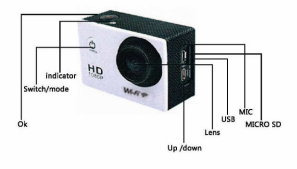






- >A water-resistant casing that allows you to film facinating water sports; water-resistant up to 30 meters under water
 > High definition screen that displays and replays fascinating videos recorded
 > Detachable battery that is easy to replace and prolongs your camera's service life
 > Video recording while charging
 > Video recording while charging
 > Video recording while the video recording while the video recording while the video recording tens
 > HIMM HD out with the video recording formats: 1080P / 720P / WVGA
 > Support storage cards up to 32GB maximum
 > Multiple video recording formats: 1080P / 720P / WVGA
 > Recorded in MOV format
 > Multiple photo shooting modes: Single shot, Snapper
 > Video encryption enabled
 > Mini appearance, diversified colors available

Picture of product



2



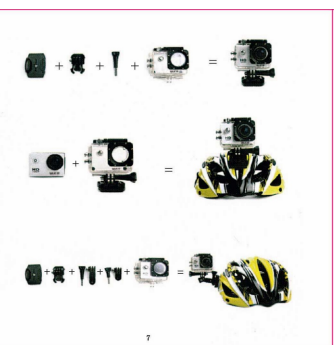


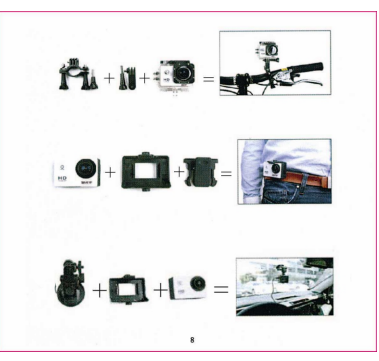
Picture of waterproof case



Picture of Accessories







Inserting Micro SD Card
 Note: Please choose branded Micro SD card and format it on computer before use. Neutral cards are not guaranteed to work

normally.
2. Installing and removing batteries

- Installing and removing patteries
 A Press on battery ago to open in.era as indicated by +/b Correctly install battery into camera as indicated by +/of arrows marked on battery until it's in place.
 C Battery Gauge: Please refer to diagram.
 D Remove Battery: Open cap to take battery out.

- 3. Charging
 A Charging can be done by either connecting \$J4000 to computer or power adaptor.
 B Charge \$J4000 on vehicle by connecting it to car charger.
 C \$J4000 can record video while charging (Switch into Vehicle-mounted Mode in
 - D Charging of SJ4000 can be done even when it's powered off.
- Switching camera on and off
 A Press and hold power switch for 3 to 5 seconds to turn it on / off.
 B Switch it on and off by turning display screen on and off.

 $\begin{array}{l} \textbf{5. Mode Switching} \\ \textbf{Switch between video recording / photo shooting / playback / menu by pressing "Power On-Off" button. \end{array}$

recording mode, while ophoto shooting mode. Symbols are displayed on top of screen. Refers to the function of video playback, and the last one is system settings.

6. How to record videos and configure recording setting

1. Video Recording

Switch to recording mode and there'll be an icon in the upper left corner of the screen. Press OK to start recording and the icon in the upper left

corner will start to flash. Press "OK" again if you want to stop and the
2. Photo should & Settings
Switch the camera on and press "Mode" to select "Photo shooting Mode", there'll be an oicon in the upper left corner of display screen and the camera is in

photo shooting mode. Press "OK" to take photos. Shooting Pattern: Single shot / Self-timer (2s/5s/10s) / Continuous Shooting

File Storage & Playing After you are done recording, use a USB cable to export the videos onto a computer to play. Or you can take the Micro SD card out and access the image data with a card reader.

Liquid Crystal Display (LCD)	2.0 LTPS
Lens	170°A+ HD wide-angle lens
Language Options	English / German / French / Spanish / Italian Portuguese / Chinese Traditional / Chinese Simplified / Japanese / Russian
Resolution of Videos Recorded	080P (1920*1080) 30FPS 720P (1280*720) 60FPS VGA (848*480) 60FPS QVGA (640*480) 60FPS
Video Format	MOV
Compressed Format of Videos	H.264
Resolution of Photos	12M / 8M / 5M
Storage	Micro SD
Shooting Mode	Single Shot / Self-timer (2s / 5s / 10s / Continuous Shooting
Frequency of Optical Source	50Hz / 60Hz
USB Interface	USB2.0
Power Source Interface	SVIA
Battery Capacity	900MAH
Power Dissipation	400mA@4.2V
Recording Time	1080P/ About 70 minutes
Charging Time	About 3hours
Operating System (OS)	Windows XP/VistaorAbove/Win7/Mac os
Dimension	59.27*41.13*29.28

Note: Specifications could be subject to modification due to upgrading or updating. Please regard the a form.

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

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.