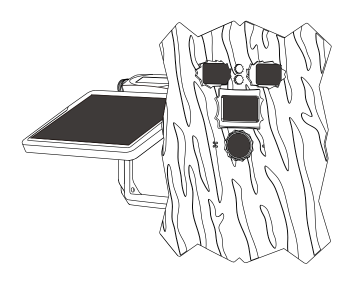
Ultra Covert Hunting Camera & Trail Camera



Instruction Manual

Contents

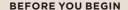
English	 01-34
Deutsch	 35-72
Français	 73-110

IF YOU HAVE ANY QUESTIONS OR PROBLEMS

Please contact us by:

TC@yooomail.com

We will offer prompt and authoritative reply within 24 hours, and try our best to resolve your problem ASAP. If you are not satisfied with our product. Please tell us about your thought. That will be much appreciated.



Download the "WILDLIFE CAM" app to set up your camera to view Your photos and videos, remote control settings and more.





Apple and the Apple togo are tradements of Apple Inc. registered in the U.S. and other countries
App Store is a service mark of Apple Inc. (Specie Prior is a tradement of Goosle Inc.)

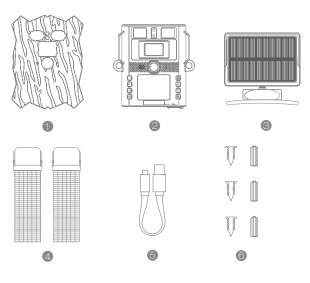


CONTENTS

1.PACKING LIST01
2.INTRODUCTION02
2.1 Parameter of wildlife Camera
3.STRUCTURE
4.PREPARATION BEFORE USING04
5.USING THE CAMERA AND SETUP MENU07
5.1 Using The camera
6.Use of WIFI15
7.OTHER NOTICE24
7.1 Aligning the camera24
7.2 Setup and ON mode
7.3 Night recording
8.CONNECTING TO COMPUTER27
9.TECHNICAL SPECIFICATION28
10. SIMPLE TROUBLE SHOOTING30
11. SYSTEM INFORMATION, MAINTENANCE AND DISPOSAL TRADEMARK INFORMATION31
12.HAZARD, SAFETY AND WARNING NOTICES33

1. PACKING LIST

Please carefully unpack camera and check that below accessories are contained in the box.



- 1. Camouflage Mask * 1
- 2. Wildlife Camera * 1
- 3. Solar panel * 1

- 4. Mounting Belt * 2
- 5. USB Cable * 1
- 6. Screws * 3

2. INTRODUCTION

The Wildlife Camera is a wildlife and surveillance camera with an infrared sensor. The sensor can detect sudden changes to the ambience temperature within an evaluation area. The signals of the highly sensitive infrared sensor (PIR, Passive infrared sensor) switch on the camera. activating picture of video mode.

2.1 Parameter of wildlife Camera

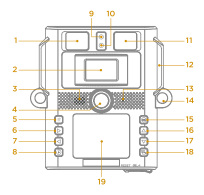
- 1.CMOS sensor.
- 2. 2.0" color TFT LCD: 320 X 240 Pixels.
- 3. 2 PCS High Power Infrared Night Vision Lamp.
- 4. Full automatic IR filter.
- 5. Trigger speed: Approx. 0.1 second.
- 6. Setup Serial No. to record the position.
- 7. Time, date, temperature, phase and Serial No. will be stamped on the photo.
- 8. Password protection.
- 9. Power indicating.
- 10. Built-in test function about environmental temperature.
- 11. Built-in microphone and speaker.
- 12. New Type-C 2.0 interface.
- 13. Waterproof standard IP66.
- 14. Working temperature: -20°°C to 60°C (-4°F to 140°F).
- 15. Extremely low power consumption in standby operation provides quite long operating time.
- 16. The camera comes with a 5000mAh lithium battery and can be powered by the solar panel on the top of the camera.

2.2 Features of Wildlife Camera

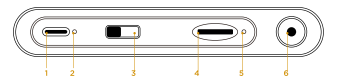
- 1. Camera trap for hunting
- 2. Animal or incident observation.
- 3. Motion triggered security camera for domestic, office or public use.
- 4. Any internal and external surveillance.

3. STRUCTURE

Understanding the camera structure helps to use this product more skillfully.

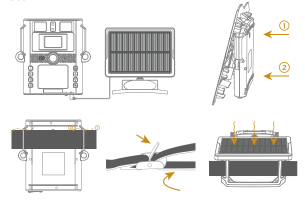


- 1. Infrared LED lights: Turn on the lights automatically at night
- 2. PIR sensor : Induction heat source
- 3. Speaker: Play sound 4. Lens: Capture image 5. Menu: settings button
- 6. Right button : control button
- 7. left button : control button
- 8. Replay: Enter playback
- 9. Photosensitive components
- 10. Red light: The indicator light will be on when WIFI is turned on
- 11. Infrared LED lights: Turn on the lights automatically at night
- 12. Strap bit: Stationary
- 13. Microphone: Recording
- 14. Lock: Prevent theft
- 15. OK button: Confirm button
 16. UP button: control button
- 17. Down button : control button
- Model button: Switch between camera and video mode in setting mode
- 19. LCD: Display screen



- 1 Type-C interface: Charging and data transmission interface.
- 2 Charging indicator: The red light is on when charging, and the light is off when it is fully charged.
- 3 Switch: OFF, SETUP, ON switch button.
- 4 Memory card slot TF slot.
- 5 Reset hole: Reset button when the system crashes.
- 6 DC slot: External solar panel.

Install:



- 3.1. The monitor is only switched on in the SETUP mode for changing menu settings or viewing existing photos and videos.
- 3.2. A micro SD memory card must have been inserted into the memory card slot to save photos and videos.
- 3.3. Using the Type-C USB connection (USB 2.0), the camera can be connected to a computer to download photos and videos.
- 3.4. Using the mode switch, the three operating modes:OFF,SETUP and ON can be selected.

4. PREPARATION BEFORE USING



1. Micro SD memory cards up to a capacity of 128 GB are supported.



- 2. Please use the included Type-C cable and 5V 1A or 2A charger (not included) to fully charge the camera before use. When using Type-C USB to charge the camera, a red indicator light at the Type-C USB interface will light up, and the camera will be fully charged after 8 hours. The red indicator light will disappear.
- 3. Insert CLASS 10 or higher class micro SD card (U3 recommend).
- Please insert or remove the micro SD card when the camera is in "OFF" mode. Insert or remove the memory card in setup mode, the camera will shut itself down.
- 5. New memory card is recommended to be formatted when using (as below described).
- 6. Please note that the camera will power off when power is very low.

How to start:

- 1. Please fully charge for the first use.
- 2. Insert the micro SD card switch to Setup.







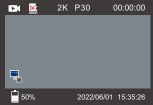


	Photo or video mode icon
TF 🔀	Micro SD card status icon
24M / 2K P30	Photo or video resolution
76356/00:00:00	Can store the number of photos or the length of video recording (related to memory card capacity/pixel/resolution)
	Solar charging icon (there is no display when there is no sunlight and when the lithium battery is fully charged). If the lithium battery is dead, you can choose the included micro USB cable to charge the lithium battery
₽	No. 5 alkaline battery icon (when the lithium battery is low, it will automatically switch to No. 5 Alkaline battery power supply, AA alkaline battery power is less than 30% to stop or decrease Shot at night).
X	There is no AA alkaline battery icon (it is recommended to install 4 spare AA alkaline batteries).
<u> </u>	Lithium battery icon (the power is supplied by the lithium battery by default when the power is turned on. When the lithium battery power is lower than 10%, automatic switching of AA alkaline battery power supply).
90%	Battery percentage display.
2022/06/01 15:35:26	Date and time display.

5. USING THE CAMERA AND SETUP MENU

5.1 Using the Camera

Operation Buttons		
Button	Function	
	Switch the camera mode between OFF/SETUP/ON.	
©100	In video/photo mode, short press to enter playback. In the setting menu, short press to exit the current menu. In playback mode, long press to delete photo or video.	
	In setup menu, page up.	
•	In setup menu, page down. In video/photo mode, short press display AA battery level.	
7	In playback mode, play video rewind video. Short press enter photo mode.	
<u>.</u>	In playback mode, play video fast forward video. Short press enter video mode.	
ОК	In playback mode, play video. In setup mode, short press to confirm selection and changes. In video/photo mode, short press to take a photo/video.	

Power Switch

Shift the switch to choose work mode:



The Power Switch is used to control the camera working status.

OFF:

The camera is completely off, only in this mode, you can unplug the memory card, replace the batteries.

Setup:

Under this mode, the camera screen is on, you can manually record video or take photos, you can also review the recorded files or change the setup options according to your own reference.

ON:

When the camera is switched from SETUP mode to ON mode, it will enter standby with low power consumption, screen display will turn off and button operation will be disabled. The camera will respond to the PIR sensors only. It will turn on and take photo or record videos when the PIR sensor is triggered, then return to standby afterwards.

Notice

Prior to setting up the camera for surveillance, it must be set up for the respective purpose. For this purpose, there is a setup mode available. In addition to change settings, photos and videos can be taken and existing photos can be viewed in this mode.

5.2 Setup Menu



Mode

Photo, Video, Photo+Video, Select whether photos or videos should be taken when motion is detected. When in the "Photo+Video" mode, the camera first takes a set number of photos prior to recording a video.

PIR Interval

PIR interval can be set from 5 seconds-59 minutes 59 seconds, the default is 30 seconds. After the animal is detected for the first time, after responding to the continuous triggering of the main sensor, the camera does not record any photos or videos in the selected time interval. This prevents the memory card from filling up with unnecessary lenses. The shorter PIR interval, the higher frequency of camera shooting, and the higher power consumption will affect the battery life. On the contrary, if the delay time is long, the power consumption will be reduced to ensure the long-term use of the battery.

Note: In the photo mode, the shortest PIR Interval can be set to 5S. If it is in the video mode or photo+video mode, the shortest PIR Interval can be set to 10S.

PIR Sensitivity

High/Medium/Low, default Medium

Select sensitivity according to application conditions. Select "High" For interior areas and environments with little interference. Select "Medium" for exterior areas and environment with a normal amount of Interference, Select "Low" for an environment with a high level of interference.

Time lapse

Press "ON" to set the time interval, and set the values of H, M and S. For example, if the process of flowers blooming has to be recorded, time lapse can be used. The camera automatically takes pictures in every set time intervals. Default off.

Notice:

If you select "ON", PIR Interval and PIR Sensitivity will not be available!

Loop Recording

If you will place this product in the field for a long time and the memory card you have placed is small, you can turn on this function. This function is enabled, when your memory card is full of recorded video and photo files, the new captured files will overwrite previous files and continue to store after triggering the wild camera again. Default off.

IR LFD

Default Auto.

Used to set the brightness of the infrared fill light.

Auto is the strongest brightness for shooting long-distance wild animals at night. Medium is medium brightness for shooting mid- and long-distance wild animals at night. Low is low brightness for shooting close-up wild animals at night. Off is to turn off the infrared light and shoot at night all black files

Low Bat Night Shot

Default No shutting.

No shutting : The camera will not take pictures or videos under low power conditions.

No IR Led: Take all black photos and videos after the wild camera is triggered under low power conditions.

Monitoring Period

Timer 1 Start/Timer 1 Stop

Timer 2 Start/Timer 2 Stop

Select "ON" to turn on this function, and set the Timer 1 and Timer 2 to set the starting working and ending working time.

After finishing setting, the camera only works during the set time every day. Beyond the period, the camera is in standby. If the start time is, for Instance set to 18:35 and the end time to 8:25, the camera will be operational from 6:35 pm of the current day until 8:25 am of the following day. The camera will not be triggered and will not take any photos or videos beyond of this period.









Image Size

Default 8M.

Select the desired resolution for photos. A higher resolution produces a somewhat better photo quality but results in larger files requiring more space on the memory card.

Picture NO

1P/2P/3P/4P/5P/6P/7P/8P/9P/1OP available. Default 1photo. After triggering the wild camera, continuous shooting can be performed according to the number of photos selected.

Shutter speed

Wild camera shooting speed. 1/15, 1/20, 1/30 available Default 1/30.









Resolution

Default 1080 P30. Select the required video resolution. A higher resolution produces higher quality videos but results in larger files requiring more space on the memory card. Videos are recorded in MP4 format which can be played back on most video devices.

Video length

Default 10 seconds, optional 5s-180s, Specify the duration of a video recording when the camera is triggered automatically. In the SETUP mode in daytime and at night.

- > When recording manually, the camera will stop automatically after 29 minutes' recording:
- > When recording manually, the camera will stop when one video clip size gets to $4\ \mbox{GB}$
- > When recording manually, the camera will stop when the memory card is full or low power.

In live mode (ON) at night the camera will work automatically as per the video length setting. For low power, it will stop recording. Please set the shorter video length in advance to guarantee a long-time usage of batteries.

NOTICE:

Video recording will consume significantly more power than taking photo, especially at night with IR LED on. Please set a shorter video length to ensure battery life. The power consumption of 10 seconds video recording is the same as 150 photos.

Record Audio

Turn on/off audio recording. Default "On"









Language

Select the menu language.

English /French/Spanish /Portuguese/German/Italian/Chinese/ Japanese available.

Default Setting

Reset the camera to default. After the reset, the camera will let you select the language and date, and set whether the memory card is formatted or not.

Format

Format the memory card.

Date/Time

Select Date/Time and press OK to change the Date/Time setting. Use the UP and Down button to adjust values, press left or right switch to next digit. After setting the time and date, press Menu button to exit Date/Time setting.

AA Battery

Check dry battery power

Time Format

Choose 12 hours system or 24 hours system.

Date Stamp

Turn on/off display of date watermark on photo.

Beep Sound

Turn on/off button operation beep sound.

Camera Name

Setup the camera name and it will be display in the photo watermark. Default camera.

Password Setting

Setup a start up password to protect the camera. Default off.

Bluetooth

Turn on and off Bluetooth. Default ON.

Auto WIFI Off

When the camera does not connect to the phone within the set time after the camera is turned on WIFI, the camera WIFI will be automatically closed.

Auto Power Off

3 min/5 min/10 min/off If there is no operation more than the selected time, then the camera will turn off automatically in SETUP mode. Default 3min.

Backlight

1Minute, 3Minutes, 5Minutes, Off. Default 1Minute.

The LCD monitor would automatically turn off after the setting time.

Protect

Lock press to set. Long press (10) to set.

Version

This is camera version number. Default "NEXCAM-****".

Mcu FW Update

Firmware upgrade settings.

5.3 Replay mode



Notice:

In playback mode, long press the menu button to delete and lock the file.

Delete

Select the "Delete" option to remove individual or all photos and videos from the memory card thus making storage room for new photos and videos

6.Use of WIFI

This part of the settings is only applicable to WiFi trail cameras. Before using the WiFi function, please install the APP application on the smartphone device. Please download and install the app by searching "WILDLIFE CAM" for the Android system (Google Play), searching "WILDLIFE CAM" for the IOS system (APP store).



IOS/Android



- 1. Please turn on the WiFi and Bluetooth functions of your mobile phone before using the APP.
- This hunting camera is not an IP-CAMERA, the APP control has a range limit, please make sure the distance between the phone and the camera is within 10 meters.
- The camera WiFi can only be used in connection with the mobile APP within at an effective distance, and cannot be connected as an AP LAN.

Turn the camera switch to "SETUP" mode or "ON" mode", download WILDLIFE CAM

(The steps to use the APP for the first time after the APP is successfully installed are as follows:)

A. Click on the phone

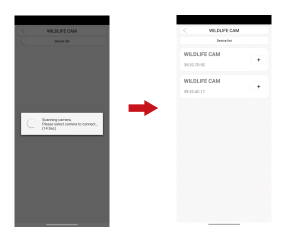


icon, open the APP as shown below;



- B. Click to enter the "LOCAL ALBUM", you can download the pictures/ videos saved before viewing here.
- C. Click "

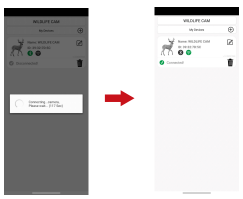
 CAMERA ", the APP will enter the interface of automatically searching for camera devices, and enter the search device after the 15-second countdown. "Device List" interface, as shown below.



D. Select the corresponding camera device in the "Device List" after the search is completed, click the " • " icon on the right, and the APP will enter the automatic connection camera device 120S countdown interface, as shown below.



E. As shown in the figure below, when the Bluetooth icon (§) turns green, it means that the mobile phone has been connected to the camera's Bluetooth and is turning on the camera's WiFi.



F. As shown in the figure below, when the WiFi icon turns green, it means that the phone has been connected to the camera's WiFi. "WiFi Connected" will be displayed on the camera. The camera is now connected successfully.

Camera Screen show

WiFi Connected MAC: e7c8e1879530 Press UP to Disconnect

G. After the mobile APP is successfully connected to the camera WiFi, the APP will automatically jump to the real-time preview interface of the mobile phone connected to the camera. As shown below:



After the APP is successfully connected with the camera device for the first time, the APP will automatically save the connected camera device in the "My Camera" list, the user jumps directly to the "My Camera" list when they open the app for the second time. Click the selected camera device in the list to automatically connect to Bluetooth/WiFi; as shown below:



+	Search for camera devices.
Ø	Modify the camera name in the camera list. Note: This modification is only for the convenience of the Users who has multiple cameras and can make modification notes in the "My Camera" list interface of the APP. Editing here will not modify the camera name.
⑧ ⊜	Bluetooth/WiFi icon, when connected to Bluetooth and WiFi, the icon will turn green.
Û	Delete the camera which saves the record in the camera list.

APP UI interface function introduction

After the mobile APP is successfully connected with the hunting camera, the interface is as follows:



EXIT	Click "Exit", a prompt box will pop up, select "Return" APP will disconnect the camera WiFi and return to the. "My Camera" list; select "OK" APP will disconnect the camera and close the APP; select "Cancel" then close the prompt box and return to the preview interface.
2K P30	The display for the resolution of the camera's photo/video, and will change with the connection of the camera's resolution setting.
472 80%	The battery percentage of the camera is displayed. Note: Due to wireless data transmission, there may be a delay between the battery percentage displayed on the mobile phone and the actual battery percentage of the camera, which have a little different.
₹	The solar charging icon. It will not be displayed when there is no sunlight or at night, or when the camera's lithium battery is fully charged. Only be displayed when the camera is charging with sunlight.
	Switch to Video mode
O	Switch to Photo mode
	Mobile phone control to connect the camera to record or take pictures
	The phone previews the pictures or videos in the camera Camera system setting function
❖	Note: This setting function is synchronized with the hunting camera system setting function, and the camera system menu settings can be changed wirelessly.

a.Click $\hfill \hfill \hfill$



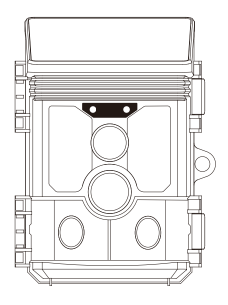
T T	Downloaded pictures/videos, click this button to download the selected related files to the phone.
	Select the picture/video to be deleted, click this button, the picture/video on the camera will be deleted, after the picture is deleted, it cannot be recovered, please use it carefully.
all	Select all on this page, the upper right corner of the selected file will be marked with " $\sqrt{\ }$ ".
	Toggle switch, preview photo and video switch.
<	Return to the preview interface.

7. OTHER NOTICE

7.1 Aligning the camera

The Test mode is advantageous for determining the best possible detection angle and range of the movement sensor. For this purpose attach the camera at approx. 1-2 m height to a tree and align the camera with a desired direction. Move slowly from one side of the observed area to the other, Move parallel to the camera. Try out different angles and distances.

The red LED indicator on the front of the camera lights up to indicate that you have been detected by the PIR sensor area.



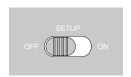
In this way you can determine the best position for aligning the camera. The LED only lights up in the SETUP mode as soon as of the sensors has detected movement. The LEDs do not light up when in ON mode. In order to prevent incorrect signals and unnecessary photos, we recommend using the camera at sunny points and check that no branches are in the active area of the sensor. Optimum alignment is in North or South direction. The detection range of the sensors is approx 120. Also check that the camera is set to the correct height in line with the point to be observed. Where necessary, point the camera down for optimum alignment.



Wildlife Camera corresponds to protection class IP 66. The camera is protected against dust and spray water and can thus be used in any weather condition.

7.2 Setup and ON mode

The standard application of the Wildife Camera is the Live mode, When in this mode, photos are either triggered by movement sensors or at intervals according to the respective setting. To set up the Live mode, switch mode switch to ON position. The red status LED flashes for approx. 5 seconds before the camera operates automatically and enters the Standby mode.



7.3 Night recording

During night recording the infrared LEDs (IR LEDs) at the front of the Wildlife Camera provide the light required for taking photos. Wildlife Camera uses IR LEDs with a long wavelength to keep red light to a minimum. The provided number of IR LEDs generates a high deflection angle thus allowing night recording at a distance of 3 m to 20 m, without overexposing the object. Reflecting objects can, however, also cause overexposure within this range (e.g. road signs). Please note that night recording using IR LEDs produces black and white images.

7.4 File format

The Wildlife Camera stores photos and videos on the memory card in the folder "DCIM". Photos are given a file name with extension "JPG" (Example: "IM_00001.JPG").videos, are given the extension ".MP4" (Example: "VD_0001.MP4").When in SETUP and OFF mode use the enclosed USB cable to transfer files onto the computer. Alternatively you can insert the memory card in a card reader on the computer. The video file can be played with most standard programs, such as Windows Media Player, PotPlayer etc.

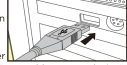
8.Connecting to computer

The Wildlife Camera can be connected to a computer using the supplied USB cables to view existing photos/videos.

System requirements

Windows	Macintosh
Pentium III or higher	PowerPC G3/G4/G5
Windows XP/Vista/7/8/10	OS 10.3.9 or newer system
■ 512 MB RAM	■ 512 MB RAM
■ 1GB available hard disk space	■ 1GB available hard disk space
Screen resolution 1.024 x 768 or higher	Screen resolution 1.024 x 768 or higher
Available USB connection	Available USB connection

- 1. Connect the camera to your computer using the USB cable.
- The camera switches on automatically in the USB mode, irrespective of the selection on the mode switch.



- 3. The camera installs itself on the computer as an additional drive under the name "Removable storage device".
- 4. Double click on the device to detect the folder "DCIM".
- The photos and videos are located in the sub folders of the "DCIM" folder.
- You can copy or move photo and video files on the computer. Alternatively you can insert the memory card in a card reader on the computer.



 Mac computers show an "Unknown" drive on the desktop. When clicking on this drive, the program "iPhoto" is automatically started.

9. Technical specification

Image and Video				
Image sensor	1/3" CMOS sensor			
Screen	een 2.0" colour TFT LCD; 320 x 240 pixels			
Lens	F=4.3; F/NO=2.0; Auto IR filter			
Triggering time approx. O.1 second				
E ectiveness	Daytime: 1 m - infinitive; Night time: 3 m - 20 m			
Storage formats	Photo: JPEG; Video: Mp4			

Audio			
Microphone 48 dB high sensitivity sound collection			
Buzzer	2700HZ, 85dB		

Trigger		
Detection angle of sensors	Total sensor angle zone: 120	
Triggering distance	up to 20 metres	
PIR Sensitivity	High / Medium / Low	

Data Storage			
Recording medium	Supports Micro SD/SDHC memory cards up to 128GB (optional)		

Night vision			
Day / Night Mode Day/night, Auto Switcing			
IR-CUT	Built-in		
IR flash	36pcs 850nm infrared LEDs range 20m		

АРР				
System Requirements	IOS 9.0 or Android 5.1 above			
Real-time Video Preview	Only supports AP mode, Direct Video Connection, easy to install and test			
APP Function	Installation target, parameter setting, time synchronization, shooting test, power warning, SD/SDHC card warning, PIR test, full screen preview			
Quick Parameter Setting	Supported			
Online Data Management	Video, Photos, Events: Support online Viewing, Deletion, Download			

Power Supply and Power Consumpton			
Power supply	4x batteries type LR6 (AA);		
Standby time	approx. 6 months (When the sun is full)		

Others		
Spray water protected Yes (IP protection class66)		
Connections Micro USB 2.0		
Dimensions	approx. 145 (H) x 105(B) x 95 (T) mm	



• Design and technical specification are subject to change.

10. Simple Trouble Shooting

The camera will not turn on	Please check the batteries if they are installed in proper way. Check if the battery capacity is low or exhausted. If so, please replace them with new batteries.
The camera turns off automatically	Please check whether the battery capacity is low or exhausted. If so, try to change new batteries for outdoor using or connect AC adaptor for indoor using. Please check if SD card is full. If so, transfer images and videos to your computer or delete some files in the Replay Mode.
It shows SD card Error	Please ensure that SD card is with class 10 standard or higher level. Please use the camera to format SD card at the first time.
Videos are choppy or jumpy when played on a computer	Ensure that the computer system requirements are met. Ensure MP4 format Video clip can be played on your computer.
The image is not clear	Please ensure that you removed the protective films on IR LEDs and lens before using. Please ensure that the lens is not dirty.

The camera does not take images of record videos	• If the memory of SD card is full, transfer images or videos to your computer or delete some files in the Replay Mode.		
	• The memory card is not formatted properly. Format the SD card again or use a new card.		
Camera can not turn off	• Once such malfunction occurs, remove all the batteries to reset the camera.		
Forget the password	Please enter the words "OPEN", in case that you forget the password to start the machine.		

11. System information, Maintenance and Disposal Trademark information

- Microsoft® and Windows® are trademarks of Microsoft Corporation registered in the US.
- Pentium® is a registered trademark of Intel
 Corporation. Macintosh is a trademark of Apple Computer Inc.
- SD™ is a trademark.

11.1. Care

Do not use any corrosive cleaners, such as methylated spirits, thinners, etc. to clean the camera housing and supplied accessory. When required, the clean system components with a soft dry cloth.

11.2. Storage

Always remove the battery from the housing if the camera is not being used for some time and store the battery separately. On a day to day basis and over longer periods the batteries can be kept at a dry location out of the reach of children.

11.3. Disposal

For disposal, separate packaging into different types and dispose of in line with environmental regulations in supplied collection containers. Batteries and storage batteries may not be disposed of in domestic waste. Consumers are obliged by law to return used batteries to communal collection points or dealers selling batteries. Storage batteries and batteries do therefore contain the adjacent symbol.

Correct disposal of product:

The adjacent symbol indicates that electrical and electronic equipment may not be disposed of in domestic waste in the EU. Please use the returns and collection points of your local council or contact your dealer you purchased the product from. This prevents potentially harmful effects on the environment and health as a result of incorrect disposal. For further information contact the respective department of your local council.

12. Hazard, safety and warning notices

Incorrect use of the camera and accessories can be dangerous for you and others and can damage or destroy the camera. We therefore ask you to read. and trictly observe the following Hazard, safety and warning notices.

12.1 Intended use

This camera is intended for taking digital photos and video clips. It has been designed for private use and is not suitable for commercial purposes.

12.2 Hazards for children and persons with limited ability to operate electronic equipment

The camera, accessory and packaging are not toys for children. These should therefore always be kept away from children. Danger of electrocution, poisoning and suffocation.

The camera and accessory may not be used by children and persons with limited abilities. The camera may only be operated by persons physically and mentally able to operate it safely.

12.3 Electrical hazard

Switch off the camera and remove the batteries if a foreign body or liquid has entered the camera. Let all parts dry thoroughly. Otherwise danger of fire or electrocution.

Switch off the camera and remove the batteries if the camera has beer dropped or the housing is damaged. Otherwise danger of fire and electrocution. The camera may not be dismantled, modified or repaired. Danger of fire and electrocution.

Only use a power adaptor (not supplied) with the mains voltage specified on the rating plate (6V). Otherwise danger of fire or electrocution.

Disconnect the power by pulling the power adaptor out of the socket. A plugged in power adaptor (not supplied) can continue to use power and the refore represents a hazard source.

The power supply may not be used during thunderstorms. Otherwise danger of electrocution.