Overview

Thank you for purchasing this portable digital video camera, this camera features video recording at Full High Definition. With resolution of 1920*1080, it adopted Sony 1/3.2-inch image sensor,H.264 video encoding format, the video files storage usage is small while it has high image quality! You can connect your camera via Wi-Fi using your smart Phone remotely, to view the camera live screen and use your phone to record or shooting.

Safety Instructions

- Do not drop, impact or puncture the camera
- Do not expose the camera to high/low temperature, excessive dust, humidity or strong vibration, otherwise the product may be damaged.
- Do not use corrosive chemicals or solvents to clean the product
- Do not disassemble this camera or attempt to repair or modify it in any manner, if there is any damage to the camera, stop using the camera and return this product to the store where you have purchased it from, the product will be sent back to the company and fix.

Cautions

- Keep children away from the product, accessories and its packaging materials, it may cause suffocation.
- Do not put the product in a fire, otherwise it may cause an explosion.
- Remove the battery if the camera is not going to be used for long periods, and please fully-charged the battery before using it again.

Table Of Contents

Getting to Know Your Camera	1
Standard Accessories	1
Charging the Battery	1
Component Introduction	2
Inserting an SD Card	4
Loading Battery	5
Getting Started	6
Recording Mode	6
Photo Mode	8
Playback	11
Slide Show	13
Setup	14
Connecting to the Computer	15
MSDC Mode	15
PC Camera Mode	16
Connecting to TV	16
APP Using	17
APP Downloading	17
APP Connecting	17
APP Functions	19
Technical Parameters	23
Troubleshooting	24

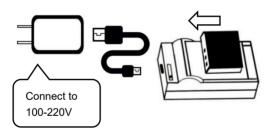
Getting to Know Your Camera

Standard Accessories

Battery HDMI Cable
Charger (Select) User Manual
USB Cable DV Pouch

Charging the Battery

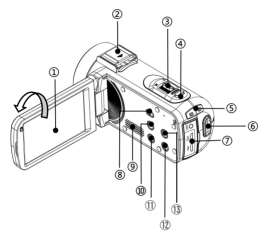
Before using the camera, you must load and charge the battery



Note:Insert the battery into the charger to charge it, the indicator light will be red when charging; The indicator light will turn green when the charging is completed.

Component Introduction

A.

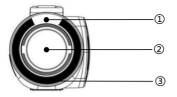


For the function description of the related parts in the above figure, please refer to the following table.

No.	Name	Function description
1	IPS Panel	Screen preview and video/photo playback. It supports 270° rotation.
2	Hot shoe interface	Mount hot shoe products.
3	T/W Zoom Button	In video/Photo Mode, pull left/ right to zoom in/out. It also can be "Options" button

		when choosing functions.
4	Photo Button	In photo mode, press to take photo. It also can be "OK" button when confirming functions.
(5)	Status Light	Charging indicator and working indicator.
6	Recording Button	Recording/stop video. Stop playback when the video is Playing.
T	I/O Interface	MIC:Access to an external microphone; HDMI: External HD Cable to connect to TV; USB interface: Access the USB Cable to charge.
8	Power Button	Power On/Off.
9	Horn	Plays back sounds.
100	IR Night Vision Switch	Press to turn on / off the IR night vision light.
11)	Menu Button	Press to enter the menu.
12)	DISP Button	Press to switch screen display Mode.
13	Mode Button	Press to enter the mode menu

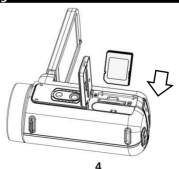
В.



For the function description of the related parts in the above figure, please refer to the following table.

No.	Name	Function description
1	IR Night Vision Light	Infrared light.
2	Lens	Framing.
	Infrared	
3	Remote-control	Receiving remote command.
	Receiver	

Inserting an SD Card



- 1. Open the Battery cover.
- 2.Insert the memory card in the direction shown until you hear "Clicks".
- 3. Close the Battery cover.
- ***Open the Battery cover and press the memory card.**

Note:

- 1.When using for the first time, format the SD card On this unit. The SD card needs to be U1.
- 2.Do not forcefully remove the SD card while working, otherwise it may cause loss of files or machine damage.

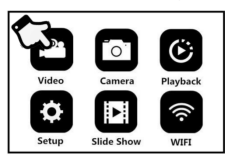
Loading Battery

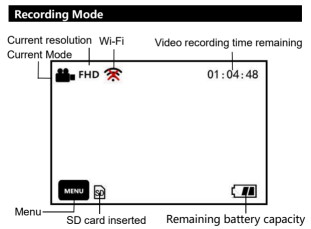


- 1. Open the Battery cover.
- 2.inserts a lithium battery.
- 3.Close the battery cover.

Getting Started

To turn on the camera, press the power button or turn on the screen. The camera will enter the main interface. Select "Mode" to enter the main interface of mode options.





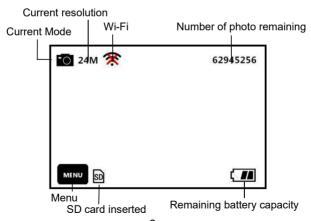


Name	Function Description	
Resolution	Choose the resolution according to your	
rtocoldion	needs.	
	Choose different white balance functions	
AWB	according to the environment: Auto,	
	Daylight、Cloudy、Tungsten、Florescent.	
	Choose different scene color according to	
Color	your needs: Standard, Sepia、	
	Monochrome、Vivid.	
Exposure	Adjust the exposure value according to the	
Lxposure	environment: +3、+2、+1、0、-1、-2、-3。	
	Choose different metering modes	
Metering	according to your needs: Center、Multi、	
	Spot.	
	By selecting: off、1 sec、3 sec、5 sec	
Time-lapse	By using this function, you can compress a	
Video	few minutes and several hours of video	
	into a shorter video.	

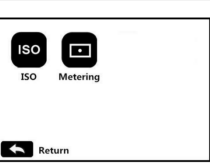
- 1.Select "Video" in mode to enter the preview interface
- 2.By selecting "Menu" to enter the menu, you can set Resolution, White-Balance, Exposure and other functions or parameters according to your needs.
- 3.Press the "Video" button to start recording. You can use the T/W zoom key to zoom in or out, and you can turn on/off the LED light during the recording process.
- 4. Press the "Photo" button to PAUSE recording.
- 5. Press the "Video" button again to STOP recording.
- 6.The recorded video will be saved to SD card in MP4 format.

Note: Menu cannot be opened during recording.

Photo Mode







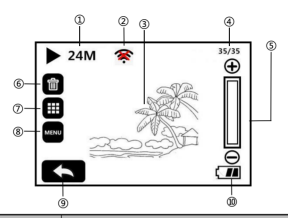
Name	Function Description	
Resolution	Choose the resolution according to your needs.	
Capture Mode	According to your needs, choose the 2s timer、5s timer、10s timer for Selfie.	
Anti-Shake	This function can help to effectively reduce the image shake caused by vibration.	

Face Detect	This function can help to detect and focus	
Face Detect	on the face priority when shooting.	
Burst Mode	By turning on this function, you can take	
Burst wode	three consecutive photos.	
	Choose different white balance functions	
AWB	according to the environment: Auto,	
	Daylight、Cloudy、Tungsten、Florescent.	
	Choose different scene color according to	
Color	your needs: Color、Monochrome、Sepia、	
	Vivid.	
Evposuro	Adjust the exposure value according to the	
Exposure	environment: +3、+2、+1、0、-1、-2、-3。	
ISO	Choose according to your needs: Auto、	
130	100、200、400 ISO values.	
	Choose different metering modes	
Metering	according to your needs: Centre、Multi、	
	Spot.	

- 1.Select "Photo" in mode to enter the preview interface
- 2.By selecting "Menu" to enter the menu, you can set Resolution, Capture Mode, Anti-Shake and other functions or parameters according to your needs.
- 3.Press the "Photo" button, when hear a "Click" sound, the photo is complete
- 4. Photos will be saved to SD card in JPEG format.

Playback

To play back recorded videos and photos on the camera



No.	Function description	
1	Current resolution	
2	Wi-Fi	
3	Current photo/video preview	
4	Number of photo and video files	
(5)	Photo zoom indicator bar	
6	To delete current photo/video	
7	Photo/video thumbnail preview	

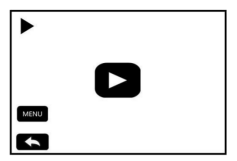
8	Menu
9	Return to the main interface of mode options
10	Remaining battery capacity

- 1.Select "Playback" in the mode options to enter playback mode.
- 2.Use "T/W" zoom key to switch the file preview, click to switch to the thumbnail preview mode. Click to delete current photo/video.
- 3.When browsing photos, click or to zoom in or out.
- 4.When playing video: Click or the "Photo" button to start/pause. Use the "T/W" zoom key to adjust the volume. To stop the playback, press the "Video" button.
- 5.Delete: Click or "Menu" to enter the Delete/Protect mode. When click "Delete", you can: "Delete current file" / Delete all files"/ Cancel.
- 6.Protect mode: Click to enter the Delete / Protect mode.

 Click "Protect" to "Lock Current file"/ "Unlock Current file"/

 "Lock all files"/ Unlock all files".

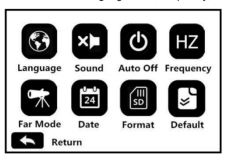
Slide show



- 1.Click Slide show" on the mode selection to enter the photo/video preview interface.
- 2.Click or "Menu to select "3 sec"/ 5 sec"/ 10 sec" playback interval
- 3.Click to start the slide show"
- 4. Press the "Photo" button to stop playing.

Setup

Through this setting menu, you can customize the functions and parameters such as language, date, frequency, etc.

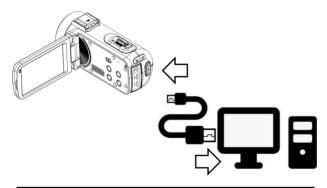


Name	Function Description	
Language	Support 13 languages including Chinese,	
	English, German, French and Japanese	
Sound	Turn on/off the key press sound	
	By selecting: None / 3 mins / 5 mins/ 10	
Auto Off	mins, when the camera's standby time	
Auto Oii	reaches the specified time, it will	
	automatically shut down.	
Frequency	Different countries have different grid	
rrequericy	frequencies.	
Far Mode	On/Off	
Date	on/off watermark, custom date and time	

Format	This function allows you to format the	
Format	memory card.	
Defeuit	This function can restore the camera to the	
Default	default settings	

Connecting to the Computer

This function allows you to use your camera as a MSDC disk or PC Camera



MSDC Mode

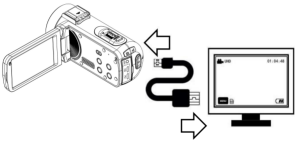
- 1. Power on the camera and enter the standby mode.
- 2. Connect the camera and computer with the cable.
- The screen will display two options: "MDSC"and "PC Camera".
- 4. Select the "MSDC" by "T/W Zoom Button".
- 5.Press "Photo Button" to confirm.

PC Camera Mode

- 1. Power on the camera and enter the standby mode.
- 2. Connect the camera and computer with the cable.
- The screen will display two options: "MDSC"and "PC Camera"
- 4. Select the "PC Camera "by "T/W Zoom Button" .
- 5.Press "Photo Button" to confirm.

Connecting to TV

When connect the HDMI to your camera's HDMI output and your TV, the image on your screen can also be displayed on your TV screen.



- Press the power button or open the screen to turn on the camera and enter the standby state.
- Take out the HDM cable and connect the camera with the HDMI connector of the TV.
- Turn the TV to the HDMI channel, the preview screen will appears on the TV.

APP Using

This function can be connected with mobile app through local Wi Fi function to realize remote preview, video recording, photographing, downloading and other operations

APP Downloading

For Android: Search "**D Video**" in Play store and download
For IOS: Search "**D Video**" in App store and download.
Or scan the QR Code to



APP Connecting

 Press the power button or open the screen to turn on the camera, Press "Mode Button" to enter the mode menu, and

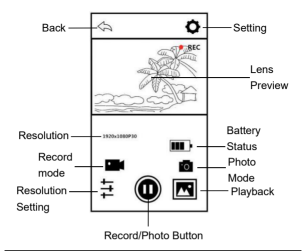
Touch to enter the main interface of the WiFi mode.



- 2.Open your phone and open the Wi-Fi search the name with **HDVxxxxxx**, Enter the password : **12345678** .
- 3.Enter the APP, touch" Camera".



Note: The Wi-Fi function is a point-to-point wireless connection with a limited distance. The maximum distance is about 8 meters. Please use this function within the effective distance.



App Functions

You can remote control the camera to record, photo taking, playback and parameter setting on the APP

APP Video Mode

- 1.Touch the on the App user interface to enter the Video mode.
- 2. Touch the icon, "REC" will be displayed at the top Right of the interface and flashes on the live preview., Start recording.
- 3. Touch the icon again, Stop recording.

APP Photo Mode

1.Touch the on the App user interface to enter the Photo

2.Press the icon in live preview mode,the app will sound "click".

3.Finished.

APP Setting

This setting function allows you to customize the parameters of the camera, such as the resolution, audio recording, and date

Press the on the App user interface to enter the Setting menu.

Video	Resolution	1080P/720P/VGA
Setting	Cyclic Record	Off/3Mins/5Mins/10Mins
		24M/20M/16M/12M/
Photo	Photo Size	10M/7MHD/5M/3M/
Setting		2MHD/VGA
Setting	F	+3.0/+2.0/+1.0/0.0/-1.0/
	Exposure	-2.0/-3.0
	Motion Detection	On/Off
Other	Wi-Fi setting	ID/Password
Other Setting	Format	YES/NO
	Default Setting	YES/NO

Surplus Space	View the storage of camera
Firmware Version	Camera Version

APP Play Back

Through this function, the recorded video and photos can be played online on the APP and downloaded to the phone.

A.Photo

- 1.Press the on the App user interface to enter the Play Back mode.
- 2.In the main interface of the playback, select "Photo" to enter the thumbnail preview interface.
- 3. Select anyone of the document thumbnail to play.
- 4.Touch in the upper right corner to select any file you



B.Video

- 1.Press the on the App user interface to enter the Play Back mode.
- 2.In the main interface of the playback, select "Video" to enter the thumbnail preview interface.
- 3. Select anyone of the document thumbnail to play.

4..Touch in the upper right corner to select any file you

want to delete or download to the local album.

C. Album



- 1.Press on the main interface to enter the local album.
- 2.In the main interface of the playback, select "Video" or"**Photo**" to enter the thumbnail preview interface.
- 3.Select any one of the document thumbnail to play ,

delete or share it to the social media by touching.

Technical Parameters

Sensor	8.0MP CMOS		
Aperture	F: 2.2		
Lens	f=4.88mm		
Focus Range	1.5m ~ infinity		
Lens Type	Digital zoom lens		
Zoom	16X		
External Storage	Support SD Card(U1 ~ U3), Maximum 256GB		
Screen	3.0-inch IPS Touch Screen		
File format	Video:MP4 Photo:JPEG		
Video Resolution	FHD :1920*1080 30fps HD :1280*720 30fps VGA :640*480 30fps		
Photo Resolution	24M(5600*4200)/20M(5200*3900) 16M(4640*3480)/12M(4128*3096) 10M(3648*2736)/7MHD(3648*2052) 5M(2592*1944)/3M(2048*1536) 2MHD(1920*1080)/VGA(640*480)		
ISO	Auto/100/200/400		
Wi-Fi	Support		
IR Night Vision Light	Yes		
Hot Shoe	Support external Microphone/LED light		
USB Port	USB2.0: DC IN		
Lens Caliber	M=37mm		

Speaker	Built-in	
Microphone	Built-in	
Battery	NP-40B Li-ion battery	
Working	0~40 °C	
Temperature		

Troubleshooting

Trouble	Possible reason	Solution
Cannot	Battery is not inserted	Insert battery
Unclear Focus	Out of focus range / lens dirty	Shooting in focus able range/Clean the lens
Unable to use memory card/unable to record	Card damage / SD card does not meet requirement	Replace the SD card / Format the SD Card / Use the U1 Card
Fail to use it as a PC Cam	USB Cable is loose / Computer system version is not compatible	Replace the USB interface / Select a compatible system

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 Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operating in conjunction with any other antenna or transmitter.

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