

t200

Digital Camcorder

User's Manual



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Preface

About this Manual

This manual is designed to assist you in using your new digital camcorder. All information presented is as accurate as possible but is subject to change without notice.

For the latest revision, please visit www.hp.com/support.

Copyright

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Federal Communications Commission (FCC) Compliance

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 distance between the equipment and the receiver.
- Connect the equipment to 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.

Warning: A shielded type power cord is required in order to meet FCC emission limits and to prevent interference to radio and television reception. Use only shielded cable to connect I/O devices to this equipment. Any changes or modifications not expressly approved by the manufacturer may void your warranty and service agreement.

Declaration of Conformity

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Trademark Recognition

Windows 2000/XP/Vista/7 are registered trademarks of Microsoft Corporation in the United States and/ or other countries. Macintosh and Mac OS are registered trademarks of Apple Inc. In addition, all other companies or product names are trademarks or registered trademarks of their respective companies.

Safety and Handling Precautions

General precautions

- Do not try to disassemble the product by yourself. This may damage the product or cause electric shock.
- Keep the Digital Camcorder away from the reach of children or animals to prevent them from swallowing the batteries or small accessories.
- Stop using the Digital Camcorder if any kind of liquid or foreign object enters the Digital Camcorder. Should this occur, power off the Digital Camcorder and contact your dealer for help.
- Do not operate the Digital Camcorder with wet hands, as this may cause electric shock.
- The Digital Camcorder may be damaged in high temperature.
- This camera is designed for use in temperatures between 0°C and 40°C (32°F and 104°F).
- Do not use or store the product in dusty, dirty, or sandy areas or any area that is close to an air conditioner or heater.
- It is normal that the temperature of the Digital Camcorder body rises if the Digital Camcorder is on for a long period of time.
- Do not open the battery cover while the camera is recording.
- Doing so will not only make storage of the current image impossible, it can also corrupt other image data already stored.
- Before using this Digital Camcorder for important occasions, be sure to test this Digital Camcorder in order to ensure proper operation of the product.

Power Supply

- Be sure to use the type of battery and battery charger provided with this Digital Camcorder. Using any other type of battery or battery charger might damage the equipment and may void any warranty.
- Make sure the battery is placed in the correct position. Error in the orientation of battery might damage this product.
- Please remove the battery to avoid leaking of battery fluid if the camera is not to be used for a long period of time.

Battery Information

- If battery is already installed, make sure to power off the camera before removing and inserting new battery.
- When using a battery in this product, ensure that it is inserted correctly. Inserting the battery upside down can cause damage to the product and possibly cause an explosion.
- When the camera is used for an extended period of time, it is normal for the camera body to feel warm.

Battery Safety Notice

- If the battery pack is mishandled, the battery pack can burst, cause a fire or chemical burns. Observe the following cautions.
- Do not disassemble.
- Do not crush or expose the battery to any shock or excessive force such as hammering or dropping.
- Do not short circuit and do not allow metal objects to come into contact with the battery terminals.

- Do not expose to high temperature above 45°C (113°F) such as in direct sunlight.
- Do not incinerate or dispose of in a fire.
- Do not handle damaged or leaking lithium ion batteries.
- When charging the battery with the AC adaptor, use the supplied adaptor ONLY.
- Keep the battery pack out of the reach of small children and pets.
- Replace the battery with the specified type only.

Lithium-ion Battery Warning

Caution: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Camera & Battery Recycle Notice



In the European Union, do not discard this product and battery as unsorted municipal waste. Contact local authorities for recycling program information.

Photography Terms and Definitions

Terms	Definitions	
Auto Focus (AF)	Auto focus refers to a cameras' ability to adjust its configuration in order to focus properly on a subject regardless of whether it is near or far from the camera. Auto focus lenses generally provide vastly superior image quality than do their fixed focus cousins since they do not have to rely on their depth of field. Also known as: "AF", "auto-focus".	
White Balance	The adjustment of electronic still picture color channel gains or image processing so that radiation with relative spectral power distribution equal to that of the scene illumination source is rendered as a visual neutral.	
Auto White Balance (AWB)	An algorithm in the camera that compensates for different kinds of lighting and adjusts for the best image quality. Many people just leave the camera set to auto white balance all of the time.	
Digital Print Order Format (DPOF)	A standardized ASCII file created in a digital camera and stored on removable media along with the image files that indicate how many copies of which images should be printed. It also allows index prints, cropping, and text overlays to be specified.	
Exif/JPEG	A compressed file format for digital cameras in which the images are compressed using the baseline JPEG standard, described in ISO 12234-2, and metadata and thumbnail images are stored using TIFF tags within an application segment at the beginning of the JPEG file.	
JPEG Joint Photographic Experts Group. An image compression defined in ISO/IEC 10918-1.		
A numerical value that is inversely proportional to the exposure to an image sensor to obtain an image. Images obtained from using a range of exposure index values will normally provide a image quality levels.		
ISO Speed	A numerical value calculated from the exposure provided at the focal plane of an electronic camera to produce specified camera output signal characteristics using the methods described in the referenced standard. The ISO speed should correlate with the highest exposure index value that provides peak image quality for normal scenes.	
USB	Universal serial bus, a digital interface for connecting up to 64 devices in a tiered-star topology. See http://www.usb.org.	

1. Getting to Know Your Camera

1.1 Overview

The camera is equipped a 5 Mega Pixel sensor that can take H.264 format videos. The H.264 technology allows for extended video recording with less memory. High quality images up to 16 mega-pixels can also be delivered smoothly. With a color LCD monitor, you can view and examine the videos and photos easily.

The 3" LCD touch panel is an ideal platform for you to operate your camera. The menu options are accessible with your finger tip. With the touch panel, you can select the options directly and quickly.

The camera also features video recording at an HD resolution of 1920x1080. You can also connect it to an HDTV via an HDMI cable, and easily playback the recorded high-definition videos on the wide screen HDTV.

Moreover, the camera has an advanced uploading feature. With the exclusive built-in **Internet Direct** application, you can upload the videos captured by the camera to web sites more effortlessly.

ISO sensitivity and color balance can either be adjusted automatically or changed manually. A 16x digital zoom helps you control the videos and photos you take.

The varied effect options, such as Time Lapse and Slow Motion, make recording more fun.

The built-in memory allows you to take photos and to record videos without a memory card. The memory card slot allows users to increase the storage capacity.



Note

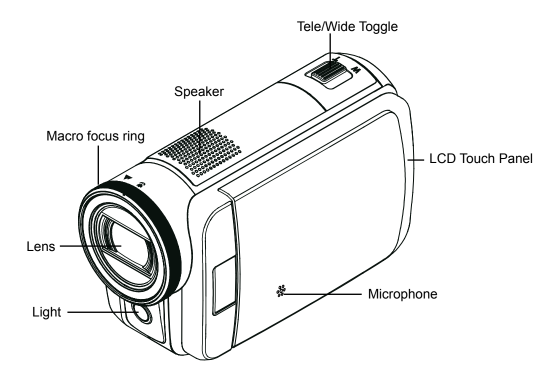
- Part of the built-in memory is used for the camera's Firmware code and software.
- Install the bundled software application on the CD, ArcSoft MediaImpression, for viewing the videos correctly on a PC.

1.2 Accessories

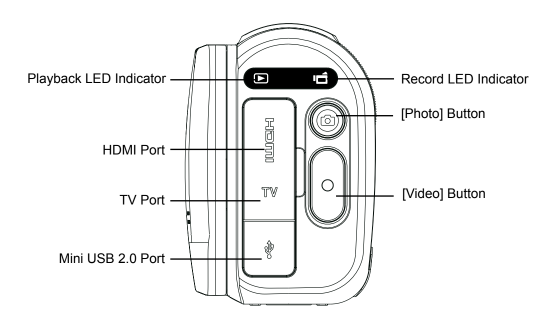
Unpack the package and make sure all standard accessories listed are included:

- Camcorder
- USB Cable
- AV Cable
- HDMI Cable
- AC Adaptor
- Lithium-ion Rechargeable Battery
- · Quick Guide
- CD-ROM (Software, User's Manual)
- Cleaning cloth
- Carrying pouch
- Warranty document

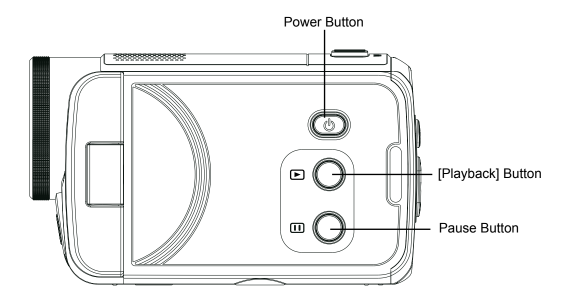
Front View



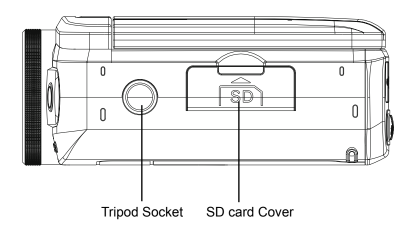
Rear View



Side View (With LCD Touch Panel door removed)



Bottom View

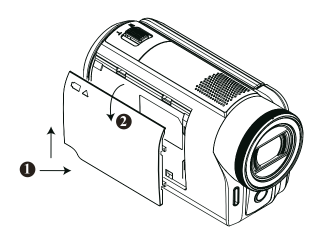


2. Getting Started

2.1 Open the battery cover

Follow 1 to push and eject the battery cover.

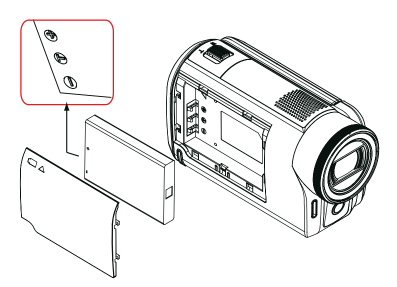
Follow 2 to lift the cover.



2.2 Loading the Battery

Before using the camera, you must load the supplied Lithium-ion rechargeable battery.

- 1. Insert the battery according to the correct polarity marks (+ or -).
- 2. Close the battery cover firmly.



🎳 Note

• If the camcorder does not power up, make sure that the battery orientated properly.

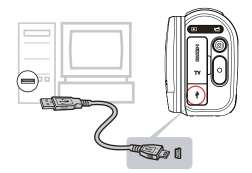
2.3 Charge your battery

It is recommended that the AC adaptor and USB cable included with the camcorder be used for the initial charge.

The camera must be turned OFF; a blinking light confirms charging, and the light becomes constant when the charging has been completed.

In AC charging Mode, the light will turn itself off automatically after a short time. The full charge time is about 3 to 4 hours. (Actual charging time may vary depending on the condition of the battery.)

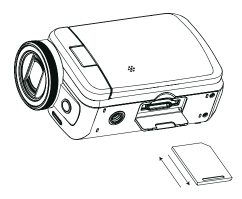




2.4 Inserting and Removing an SD Card (Optional)

Although the camera comes with internal memory which allows a limited number of photos and video to be recorded, it is strongly recommended that you expand the capacity by using SD/SDHC memory cards.

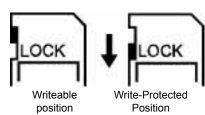
- 1. Insert the memory card into the slot. Please refer to the figure to the right.
- 2. To remove an installed SD card, press the card inwards to release it.
- 3. When the card pops out, gently remove it from its slot.
- 4. Recommended memory capacity: 1GB or above.





Note

- When a memory card is installed, videos/photos are saved on the card rather than on the builtin memory.
- Protecting Data on an SD Card: SD Card is read-only when it is locked. No photos or videos can be recorded when the SD card is locked. Make sure the lock is on the writeable position before recording any media.

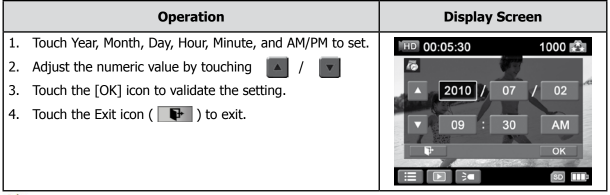


2.5 Turning the Digital Camcorder On

- To power on the camera:
 - 1. Flip out the LCD panel; the camera will turn on automatically.
 - 2. If the LCD panel is flipped open and the camcorder is off, press [Power Button] for one second.

2.6 Configuring the Initial Date and Time Setup

• The time setting screen automatically appears to allow you to setup date and time:





Note

• if the Date and Time Setup screen does not appear when the camcorder is initially powered up, please follow the setup procedure on page 29.

2.7 Getting Started

- To record video: Press [Video Button] to record video. To stop recording, press it again.
- To pause recording: Press [Pause Button] to pause recording. To continue the recording, press it again.
- To take a photo: Press [Photo Button] to take photo.
- To view stored videos and photos: Press [Playback Button] or touch on the LCD monitor to switch to the Playback mode.

2.8 Turning the Digital Camcorder Off

• To turn off the camera: You can either press [Power Button] for one second, or you can close the LCD panel back to its original position.

3. Using the Record Mode

3.1 Button Function

Video Button:	
	1. Press to take video.
	2. To stop recording, press it again.
	Photo Button:
	Press to take photo.
	Tele Button:
	1. Zoom In.
	Wide Button
WT	1. Zoom out.
	Pause Button:
	Press to pause the recording.
	2. To continue the recording, press it again.
	Playback Button:
	1. Switch to the Playback Mode.
	2. For quick review, press it after recording.
	Power Button:
	1. Press down for one second to turn on or turn off the camera.
	Macro focus ring:
590	Switch between Macro Mode and Normal Mode.
18 900.000 1 3 3	l

3.2 LCD Monitor Information

The indicators shown below may display on LCD when video and photo are recorded:



	Video Resolution			
	FHD	Full HD (1080p 30 fps)		
1a	HD+	HD (720p 60 fps)		
l a	HD	HD (720p 30 fps)		
	VGA	VGA (640X480)		
	**E	Slow Motion (Record video at QVGA resolution.)		
	Photo Resolution			
1b		16MP		
		5MP		
	*	ЗМР		
(2)	00:05:30	Recording time of the video that can still be taken at current resolution		
(2)	1000	Number of images that can still be taken at current resolution		
(3)	Qere	Pre-Record Mode (Video Recording Only)		
(3)	QAH .	Time Lapse (Video Recording Only)		
	White Balance			
(4)		Daylight		
(4)	010	Fluorescent		
		Tungsten		

	Scene		
		Skin	
	2	Night	
(5)		Backlight	
		Black/White	
		Classic	
		Negative	
(6)	8	Self-timer enabled	
(7)		Motion Detection (Video Recording Only)	
(8)		Menu On	
(9)		Playback Mode On	
	₽	Digital Light On	
(10)	Ş ■	Light On	
	[30]	Light Off	
(11)	Stabilization (Video Recording Only)		
(12)	Macro Focusing On		
(13)	6	Date Printing On (Photo Only)	
(14)	SD Card Inserted		
		Battery: full power	
		Battery: medium power	
(15)		Battery: low power	
		Battery: empty power	
	₹>	DC power mode	
(16)		Zoom meter: 1X~16X (16X Digital zoom)	

Note

- Stabilization, Pre-record, and Slow Motion functions can not be used simultaneously.
- Pre-Record, Motion Detect, Slow Motion, and Time Lapse functions can not be used simultaneously.

3.3 Video Recording

- Press [Video Button] to start recording. When a video is being recorded, a time indicator will display
 on the LCD monitor (0000025). To stop recording, press it again.
- To pause recording: Press [Pause Button] to pause recording (100:00:36). To continue the recording, press it again.
- Press [Playback Button] or touch on the screen to view the recorded video.
- Four resolution settings are available:

Video Quality		
FHD Full HD (1080p 30 fps)		
HD+	HD (720p 60 fps)	
HD	HD (720p 30 fps)	
VGA	VGA (640X480)	



Note

 Pause function can not be used when Time Lapse function is activated.- access these settings through the menu → camcorder buttons on the LCD screen.

3.4 Photo Capturing

- Press [Photo Button] to take photo.
- Press [Playback Button] or touch on the screen to view the photo.
- Three resolution settings are available:

Image Quality				
***	16 Mega Pixels			
**	5 Mega Pixels			
*	3 Mega Pixels			

3.5 Taking Close up Photo/Video

- Slide the macro focus ring to change the focus range for different distances of objects.
 - 1. Slide the macro focus ring to Macro ($\ \ \ \ \ \ \ \ \)$.
 - 2. Press [Video Button] to start recording or press [Photo Button] to take photo.
- In Macro Mode, the macro icon() will appear on the LCD monitor.



Note

Remember to turn the macro focus ring back to Normal ($\nearrow \land$) when you are not taking close-up photo. - access these settings through the menu \rightarrow camera buttons on the LCD screen.

3.6 Using Zoom Function

- The zoom magnifies images when recording video or taking photo.
- 1. To zoom in/out, use the Tele/Wide Toggle.
- 2. It can be set from 1X~16X (16X Digital zoom).

3.7 Using Light Function

- The setting allows you to extend the brightness of the objects that are dark or in the shadow. Using the on-screen button to change the settings.
 - 1. **Digital Light On ():** To extend the dynamic range for backlight and high contrast sense so that the objects will be brighter and clearer.
 - 2. **Light On**(): The light will be turned on and keep providing light.
 - 3. **Light Off** (): The light is turned off.
 - 4. Press [Video Button] to start recording or press [Photo Button] to take photo.

3.8 Options for Record Menu

Video	Photo	Effect	Setting*
			**
ResolutionStabilizationMotion DetectSlow MotionTime LapsePre-record	ResolutionISOSelf-Timer	LightSceneWB(White Balance)Face Tracking	 Sound TV Language Time Setting Date Printing Format Default Setting

^{*} Please refer to Section 5 for the detailed information about [Setting].

3.9 Operations for Record Mode

Operation	Display Screen
 Touch on the screen in Record Mode to enter the on screen menu. The menu icon will be shown on the bottom left corner of the screen. The option menu will pop up on the screen. 	HD 00:05:30 1000 ♣
 To activate an option menu, touch the option icons on the screen lightly with your fingertip. The options are Video, Photo, Effect, and Setting. Touch to select the specific option you want to adjust. (The selected option will be highlighted.) Touch the Exit icon () to exit. 	₩D 00:05:30 1000 ♣

3.10 Video Settings

	Operation	Display Screen
1.	Touch on the screen in Record Mode. The options menu will be displayed on the screen.	HD 00:05:30 1000 ♣
2.	Touch the [] icon on the screen. The video	
	submenu will be displayed.	UZ4H UPRE
3.	The Video submenu contains 6 options Resolution, Stabilization, Motion Detect, Slow Motion, Time Lapse, and Pre-recordfor you to adjust the camera settings.	

3.10.1 Video Resolution

Four resolution settings are available.

- FHD (1080p 30) (Full HD (1080p30)):Record videos at 1920x1080p 30 fps resolution.
- **HD+ (720p 60):**Record videos at 1280x720p 60 fps resolution.
- **HD (720p 30):**Record videos at 1280x720p 30 fps resolution.
- VGA (640X480): Record videos at 640x480p 30 fps resolution.

Operation	Display Screen
In the Video submenu, touch the [screen.	icon on the 1000:05:30 1000
 Touch to select the desired resolution opt Touch the Exit icon () to exit. 	On. FHD HD+ HD VGA SD III

3.10.2 Stabilization

Record with an effect of reducing camera shake to result in more stable video.

Operation	Display Screen
 In the Video submenu, touch the [)] icon on the screen. Touch to select [On] or [Off] (). Touch the Exit icon () to exit. 	HD 00:05:30 1000 A

3.10.3 Motion Detection

Record videos automatically when the camera detects a movement.

	Operation	Display Screen
1.	In the Video submenu, touch the [] icon on the screen.	HD 00:05:30 1000 🖎
2.	Touch to select [On] or [Off] (
3.	Touch the Exit icon () to exit.	
4.	Camera will start to record video automatically if it detects a movement. It will stop recording approximately 3 seconds after motion is no longer detected.	



Note

- Enabling the Motion Detect function will reduce battery life.
- Turning power off then on will reset the Motion Detect to the default setting of OFF.

3.10.4 Slow Motion

Record videos with slow motion effect. When the video is played, the playback time will be longer than the actual recording time.

	Operation	Display Screen
1.	In the Video submenu, touch the [] icon on the screen.	HD 00:05:30 1000 🟝
2.	Touch to select [On] or [Off] (
3.	Touch the Exit icon () to exit.	

3.10.5 Time Lapse

Record still images at specific intervals you can set and play them as one video file.

- Off: Disable Time Lapse.
- 1 Second.: Record one frame per second.
- 3 Seconds: Record one frame every 3 seconds.
- 5 Seconds: Record one frame every 5 seconds.

Operation	Display Screen
In the Video submenu, touch the [HD 00:05:30 1000 ♣
 Touch to select the desired option. Touch the Exit icon () to exit. 	



Note

Pause function can not be used when Time Lapse function is activated.

3.10.6 Pre-record

The Pre-record function ensures that you will not miss any critical recording opportunities. The video is recorded 3 seconds more before the [Video Button] is pressed.

	Operation	Display Screen
1.	In the Video submenu, touch the [icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select [On] or [Off] (
3.	Touch the Exit icon () to exit.	



Note

• Aim the camera at the subject and position it securely before the [Video Button] is pressed.

3.11 Photo Settings

	Operation	Display Screen
1.	Touch on the screen in Record Mode. The options menu will be displayed.	HD 00:05:30 1000 ♣
2.	3	Iso (S)
3.	submenu will be displayed. The Photo submenu contains 3 options Resolution,	VA V
٥.	ISO, and Self-Timeruse these to adjust the camera settings.	

3.11.1 Photo Resolution

Three resolution settings are available.

- **16MP:**Shoot photo at 4608 x 3456, 16MP quality.
- **5MP:**Shoot photo at 2592 x 1944, 5MP quality.
- **3MP:**Shoot photo at 2048 x 1536, 3MP quality.

	Operation	Display Screen
1.	In the Photo menu, touch the [] icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select the desired resolution option.	
3.	Touch the Exit icon () to exit.	

3.11.2 ISO

The camera adjusts the ISO sensitivity of its images automatically. Two manual ISO sensitivity settings are available. (800/1600). It is recommended you leave the setting to Auto.Manually selecting the ISO setting may help compensate for low light situations or subjects in rapid motion. The higher the ISO value, the lighter (also "grainer") the final photo will be.

	Operation	Display Screen
1.	In the Photo submenu, touch the [ISO] icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select the desired option.	Auto 800 1600 150
3.	Touch the Exit icon () to exit.	



Note

The image quality may decrease as the ISO setting increases.

3.11.3 Self-Timer [Ten-Second Delay]

The self-timer allows you to take photos with a ten-second time delay. The LED light on the front of the camera will also blink. The speed of blinking will increase just before the photo is taken.

	Operation	Display Screen
1.	In the Photo submenu, touch the [) icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select [On] or [Off] (Iso (Š)
3.	Touch the Exit icon () to exit.	

3.12 Effects

	Operation	Display Screen
1.	Touch on the screen in Record Mode. The options menu will be displayed.	HD 00:05:30 1000 ♣
2.	Touch the [] icon on the screen. The Effect submenu will be displayed.	WB W
3.	The Effect submenu contains 4 options Light, Scene, White Balance, and Face Trackingfor you to adjust the camera settings.	© So III)

3.12.1 Light

Three light settings are available.

- Light On: The light will be turned on and keep providing light.
- **Digital Light:** To extend the dynamic range for backlight and high contrast sense so that the objects will be brighter and clearer.
- Light Off: The light is turned off.

	Operation	Display Screen
1.	In the Effect submenu, touch the [] icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select the desired Light mode option	
3.	Touch the Exit icon () to exit.	

3.12.2 Scene

You can select the mode according to the scene condition. The follow modes can be selected.

- Auto: Shoot without any special effect on the image. This is the default setting.
- Skin: Shoot with an effect that softens skin tones more natural.
- Night: Use Night Mode for night scenes or low light conditions.
- **Backlight:** You can take shots when bright light is behind the subject. This may help lighten subject faces.
- Black/White: The image is converted to black-and-white.
- Classic: The image is converted to a sepia look.
- Negative: The image is converted as the negative of the normal.

	Operation	Display Screen
1.	In the Effect submenu, touch the [] icon on the screen.	HD 00:05:30 1000 ♣ Auto
2.	Touch to select the desired scene mode option.	Auto 😰 🖳 🔊
3.	Touch the Exit icon () to exit.	



Note

To avoid blurry photos, place the camera on a flat, steady surface, or use a tripod when taking shots in the Night Mode.

3.12.3 White Balance

The camera adjusts the color balance of images automatically. However, three manual white balance settings have been made available if you feel the auto mode is not achieving the desired effect.

• Auto: The camera automatically adjusts white balance.

• Daylight: Under outdoor condition.

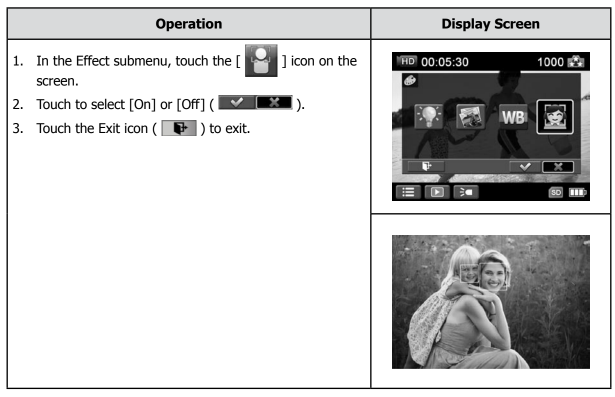
• Fluorescent: Under fluorescent light condition.

• Tungsten: Under tungsten light condition.

	Operation	Display Screen
1.	In the Effect submenu, touch the [WB] icon on the screen.	HD 00:05:30 1000 ♣
2.	Touch to select the desired white balance option. Touch the Exit icon () to exit.	Auto So III

3.12.4 Face Tracking (Photo Only)

The camera can detect human face(s) and focus on the face(s) automatically. This function can works with photo capturing. It is wonderful for capturing beautiful portraits in backlight situation.



<u></u>

Note

When Face Tracking is activated, aim the camera at the human face(s). The focus frame(s) will show on the LCD before the [Photo Button] is pressed.

4. Using the Playback Mode

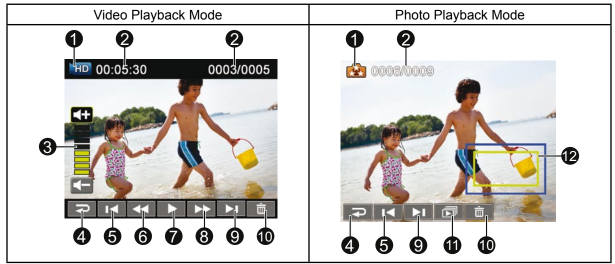
4.1 Button Function

The Buttons have the following functions in Playback Mode.

	Video Button:
	Press to switch from playback mode to live view mode. Press again to begin recording video
	Photo Button:
	1. Press to go the Record Mode
	Tele/Wide Toggle
	1. Move to the "T" position to zoom in the photo.
	Wide Button
W T	1. Move to the "W" position to zoom out of the photo.
	Pause Button:
	1. In Video Playback Mode, press to pause the recorded video.
	Playback Button:
	1. Switch to the Playback Mode.
	2. For quick review, press it after recording.

4.2 LCD Monitor Information

Indicators on the LCD screen while in Playback Mode:



	Video Resolution			
	FHD	Full HD (1080p 30 fps)		
	HD+	HD (720p 60 fps)		
	HD	HD (720p 30 fps)		
(1)	VGA	VGA (640X480)		
		Slow Motion (QVGA)		
	Photo Resolution			
		16MP		
		5MP		
	*	3MP		
(0)	00:09:25	Video playback time counter.		
(2)	0003/0005	Current number/ Total number of photo/video.		
(3)	‡ 	Volume		
,,,	7	Return		
(4)		Video stop		
(5)	I	Previous video/photo		
(6)	*	Video fast rewind		

(7)	•	Video play
(7)	Ξ	Video pause
(8)	*	Video fast forward
(9)	Ĭ	Next video/photo
(10)	Ė	Delete
(44)		Slideshow
(11)		Slideshow stop
(12)		Magnification Indicator

4.3 Operations for Playback Mode

The Playback Mode is for viewing and managing videos and photos on the built-in memory or on an SD Card.

	Operation	Display Screen
1.	Press [Playback Button] or touch on the screen to switch to the Playback mode.	HD 00:05:30 1000 ♣
2.	Touch to select the specific option.	
3.	Touch () to back to Record Mode.	Video Photo

4.4 Video Playback

	Operation	Display Screen
1.	In the Video Playback mode, touch / to play or pause the video.	THD 00:05:30 0003/0005
2.	Sweep to the right or touch to go to the previous	
	video; sweep to the left or touch to go to the next video.	
3.	While playing video, touch / / bb to fast rewind/ forward.	
4.	Touch to increase the volume; touch to	
	reduce the volume.	
5.	Touch (t) to exit.	



Note

 When the LCD is idle for a few seconds, the playback function icons will disappear automatically. Simply touch the screen to restore the playback function icons.

4.4.1 Delete Videos

	Operation	Display Screen
1.	Touch to go to the Delete option screen.	HD 00:05:30 0003/0005
2.	Touch to delete the current video or to cancel the operation and to exit; touch all videos. Before all videos are about to be deleted, a confirmation screen will appear; touch to execute	Delete ?
	the operation and to cancel the operation. Note	Delete All ?



- If a memory card has been inserted, you can only delete those videos stored on the card.
- Videos on a written-protected memory card cannot be deleted.

4.5 Photo Playback

	Operation	Display Screen
1.	In the Photo Playback mode, sweep to the right or touch to go to the previous photo; sweep to the left or touch to go to the next photo.	♣ 0006/0009
2.	While the photo is selected, press [Tele Button] to magnify. (The magnification Indicator appears on the screen)	
3.	To navigate the magnified photo, press on the screen and movethe center of the image as well. (The inner Magnification Indicator turns red)	
4.	Press [Wide Button] to zoom out or exit the magnification mode.	DIAN DI
5.	Touch to start or to stop the slide show.	
6.	Touch () to exit.	
11,	Noto	



• When the LCD is idle for a few seconds, the playback function icons will disappear automatically. Simply touch the screen to restore the playback function icons.

4.5.1 Delete Photo

	Operation	Display Screen
1.	Touch to go to the Delete option screen.	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
2.	Touch to delete the current photo or to cancel the operation and to exit; touch to delete all photos. Before all photos are deleted, a confirmation screen will appear; touch to execute the operation and to cancel the operation.	Delete ? □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	cancer the operation.	Delete All ?



- If a memory card has been inserted, you can only delete those photos stored on the card.
- Photos on a written-protected memory card cannot be deleted.

5. Setting Your Camera

5.1 Setting Menu

	Operation	Display Screen
1.	Touch on the screen in Record Mode. The options menu will be displayed.	HD 00:05:30 1000 ♣
2.	Touch the [] icon on the screen. The settings	ABC ABC
	submenu will be displayed.	
3.	The Setting submenu contains 7 options for configuring your camera setup. They are Sound (operation sound), TV, Language, Time Setting, Date Printing, Format, and Default Setting.	

5.1.1 Sound

Enable or disable the keypad tone and the operation sound.

Operation	Display Screen
1. In the Setting menu, touch the [] icon on the screen.	HD 00:05:30 1000 ♣
2. Touch to select [On] or [Off] (TV ABC
3. Touch the Exit icon () to exit.	

5.1.2 TV

Ensure that the appropriate TV standard of your area is selected – either NTSC or PAL. An incorrect TV system setting may cause image flickers.

- NTSC(60Hz):USA, Canada, Japan, South Korea and Taiwan, etc.
- PAL(50Hz):UK, Europe, China, Australia, Singapore and Hong Kong, etc.

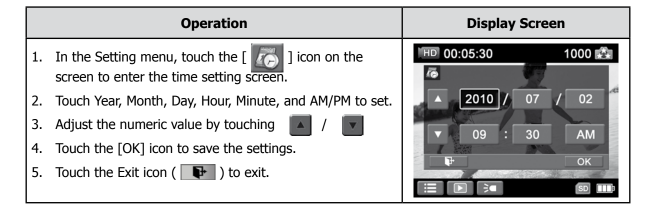
	Operation	Display Screen
1.	In the Setting menu, touch the [] icon on the screen.	™ 00:05:30 1000 ♣
2.	Touch to select [PAL] or [NTSC].	TV ABC
3.	Touch the Exit icon () to exit.	PAL NTSC

5.1.3 Language

Use this option to select the language of the user interface.

	Operation	Display Screen
1.	In the Setting menu, touch the [HD 00:05:30 1000 🕭
2.	Touch to select the desired option.	EN DE FR IT
3.	Touch the Exit icon () to exit.	ES PT 简中 繁中 ■ SD IIII

5.1.4 Time Setting



5.1.5 Date Printing

Imprint the date and time on the photo.

	Operation	Display Screen
1.	In the Setting menu, touch the [icon on the screen.	HD 00:05:30 1000 🖎
2.	Touch to select [On] or [Off] (ABC ABC
3.	Touch the Exit icon () to exit.	

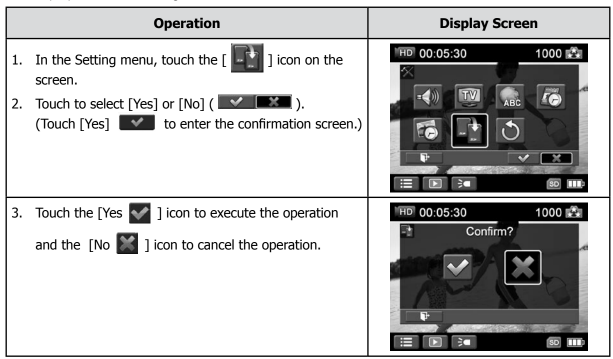
<u>'</u>

Note

• Date Printing function can not be used in Video Record Mode..

5.1.6 Format

Use this function to format the internal or external (when a SD/SDHC memory card is inserted) memory. Please note that once a format has been selected, ALL video and photos will be PERMANETLY erased and CANNOT be restored. Be sure to save any desired video and photos to another location such as a PC/laptop before formatting.





Note

All the data will be erased if the SD card is formatted. Make sure all the data are copied to your PC before formatting the SD card.

5.1.7 Default Setting

To restore the default factory settings, select this option.

Operation		Display Screen
1. 2.	In the Setting menu, touch the [] icon on the screen. Touch to select [Yes] or [No] ().	HD 00:05:30 1000 ♣
	(Touch [Yes] to enter the confirmation screen.)	
3.	Touch the [Yes] icon to execute the operation and the [No] icon to cancel the operation.	○ Confirm? SD III

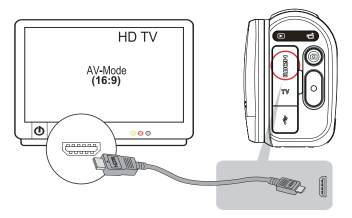
The following table indicates the camera's default settings

Setting	Default Factory Setting
Resolution	FHD (1080p 30) for Video
	5MP for Photo
Stabilization	Off
Motion Detection	Off
Slow Motion	Off
Pre-Record	Off
Time Lapse	Off
Self-Timer	Off
ISO	Auto
Scene	Auto
White Balance	Auto
Light	Off
Sound	On
TV	Depends on shipping area
Language	Depends on shipping area
Date Printing	Off
Volume	Level 6

6. Viewing Photos and Videos on TV

6.1 Connecting to a High-Definition 16:9(Wide) TV

- 1. Connect the HDMI cable to your camera's HDMI Out port.
- 2. Connect the other end of the cable to a HDMI compatible television.
- 3. Set the video input source of your TV to the appropriate HDMI input.
- 4. The steps for viewing stored videos and photos on HDTV are exactly the same as for viewing them on the LCD screen. Review the Playback section of this manual for additional details.

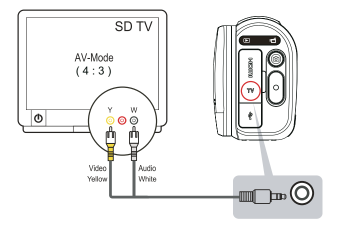




- Some icons on the LCD screen do not display when the camera is connected to an HDTV.
- Some functions may not be accessible while the camera is connected to an HDTV.

6.2 Connecting to a non-high-definition 4:3 TV

- 1. Connect one end of the AV cable to your camera's AV out port.
- 2. Connect the other end of the cable to a television.
- 3. The steps for viewing stored videos and photos on TV are exactly the same as for viewing them on the LCD screen.



******Note

- Some icons on the LCD screen do not display when the camera is connected to a TV.
- Some functions may not be accessible while the camera is connected to a TV.

7. Viewing Video & Photo on PC

7.1 Installing Bundled Software

The CD-ROM supplied with this camera contains 2 pieces of software.

- ArcSoft MediaImpression is a user-friendly application that helps you managing your media, burning your video into DVD, and uploading your files to the web sites easily.
- **Adobe Reader** is a popular program that you need to have installed to read the User's Manual. Many computer users will find they already have this software installed on their computer.

To install the bundled software:

- 1. Insert the CD-ROM into your computer's CD-ROM drive. The autorun screen appears.
- 2. Click "Install ArcSoft MediaImpression". Follow the on-screen instructions to complete the installation.



Note

- Detailed information can be found in the online help of all the bundled software.
- Install the bundled software application, ArcSoft MediaImpression, for viewing the video correctly on a PC.
- If autorun is disabled on your computer, you will have to start the software installation from the disk.

7.2 Transferring Photos or Videos to a Computer

You can transfer photos or videos stored on your camera to a computer and send them in e-mails to friends or post them on the web sites.

To do this you should:

- 1. Connect the computer and camera with the supplied mini USB 2.0 cable. .
- 2. The videos and photos can be found on your computer. (This assumes that a SD/SDHC card is inserted.)
- 3. Under this folder, you can view, delete, move, or copy any video/photo you desire.

8. Uploading Files to Internet

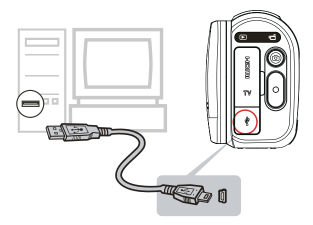
The built-in **Internet Direct** application offers you an easy way to upload your files to Internet instantly. It helps you share them with your family and friends on the Internet.

To playback the video file:

- 1. Double click on the video clip on the thumbnail screen.
- 2. Click on the Play/Pause icon to play/pause. Click on the Return icon to return to the thumbnail preview screen.

To upload files to Internet:

1. Connect the camera to your computer by using the supplied USB cable.

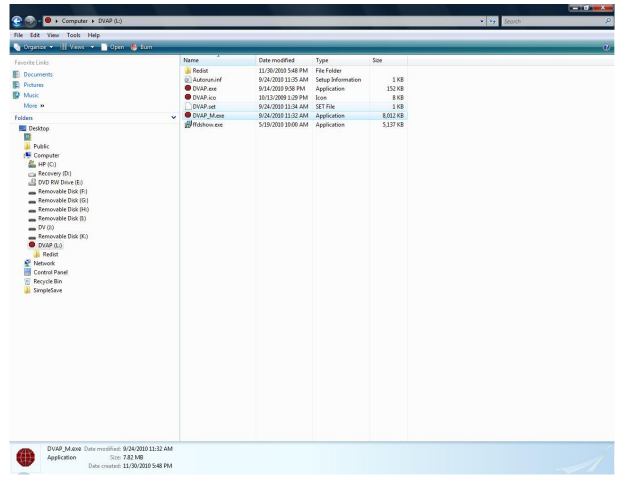


2. After making a USB connection, the AutoPlay window may appear, depending on OS and computer settings. If so, just select okay to launch Internet Direct.



(In Windows XP)

If the AutoPlay window does not appear click: [My Computer]-->[DVAP]-->[DVAP.exe] to execute the application. This may vary slightly, depending on the OS you are using.



Once you have launched the application, the main screen appears automatically on the desktop. (To view the recorded clips on Internet Direct, it is necessary to install ArcSoft MediaImpression first.)



👸 Note

- The social media Web site may not be accessible in certain regions.
- · You must have internet access to upload videos to a Web site.

- 3. The first time you use Internet Direct, you will need to click on the gear icon located on the top right of the screen next to the YouTube icon and provide your YouTube login information. Once you have saved this, you will not need to do this again.
- 4. On the thumbnail screen, click on the up/down icon to change the pages. Click on the file(s) you want to upload.
- 5. Click on "UPLOAD" to start uploading.



6. Click on "CANCEL" to stop uploading.







9. Troubleshooting

Troubleshooting

1. If the LCD preview is not clear while shooting, how can the focus be adjusted?

Try to switch between Macro and Normal Mode.

2. The files on the memory card do not display smoothly when the LCD shows the "!" marking.

The "!" means the SD card is low speed or contains incompatible content inside. The way to resolve this condition is to format SD card by the camera instead of a PC (Please refer to the detailed Format instruction in User's Manual-Section 5).

Or upgrade to a higher speed performance SD/SDHC/SDXC card to a high speed one.

3. Why do some of my indoor photos look blurry and dark?

The camera extends photo exposure time under low light/ indoor condition. Keep the camera (and the target subject) steady for several seconds when taking photos. The shutter will sound when photo is being taken.

4. How do I charge battery?

The quickest and preferred method is to use the supplied AC adaptor with the USB cable (See page 8 in this manual for details). You can use the supplied UB cable with a PC or laptop to recharge as well. Please note that if you use a laptop, please make sure it is plugged into an AC source so that it's battery is not depleted.

The camera must be turned OFF. A blinking light confirms charging, and the light becomes constant when the charging has been completed. In AC charging Mode, the light will turn itself off automatically after 3~5 minutes The full charge time is about 3 to 4 hours. (Actual charging time may vary depending on the condition of the battery.)

5. After connecting the USB cable to the computer,

- a. The disk [DV] indicates the internal memory of the camera. (The disk label may be different according to different model and PC OS.)
- b. [Removable Disk] indicates the external memory. (Under the circumstances of within the SD/SDHC/SDXC card in the camera)
- c. The disk [DVAP] indicates the built-in Internet Direct application is saved at this disk. Please DO NOT format this disk or delete the application inside; otherwise, the Internet Direct application can not function.

6. The Camcorder does not power up.

- a. Make sure the battery is inserted properly.
- b. The battery may need to be re-charged.
- c. Try removing the battery for 30 seconds and re-install.

7. The Camcorder does not respond and seems to be locked.

a. Try removing the battery for 30 seconds and re-install. Power up the camcorder.

11. Getting Help

Should you have a technical support question or your HP Digital Camcorder requires service within the warranty period, please contact the original point of purchase or an authorized HP reseller in your country. If service is not available at those locations, please contact an HP Branded Product warranty agent from the support contact list provided below. A service agent will work with you to troubleshoot your issue and if necessary, issue a Return Material Authorization (RMA) number in order to replace your HP Branded Product. For warranty claims, you will be required to provide a copy of your original dated sales receipt as proof of purchase and the issued RMA number. You will be responsible for shipping charges when shipping the product to the service center. The service agent will provide you with an address and you will also be responsible for any shipping charges to the warranty service center. Once your product is received by this service center, a replacement unit will be shipped back to you, typically within 5 business days.

Contact/phone Support:			
Language	Contact/phone Support:		
that:	simp.chinese@hpodd.com		
中文	trad.chinese@hpodd.com		
日本語	nippon@hpodd.com		
Korean	korean@hpodd.com		
Deutsch	deutsch@hpodd.com		
English	english@hpodd.com		
Español	espanol@hpodd.com		
Français	francais@hpodd.com		
Italiano	italiano@hpodd.com		
Nederlandsk	hollands@hpodd.com		
Português	portugues@hpodd.com		
Svenska	svensk@hpodd.com		

Contact/phone Support:						
Country	Languag		je	Nur	nber	
Europe Region (EMEA)						
België		Nederlandsk/ Deutsch		+ 32 2700 1724		
Deutschland		Deutsch		+ 49 6950073896		
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Schweiz		Deutsch/ Français/		+ 41 18009686		
UK		English		+ 44 2073652400		
North America						
United States		English		1.866.694.7633		
Canada		English and French		1.866.694.7633		
Country	Lan	guage	City		Number	
			Mexico City		52.55.1204.8185	
México	Español		Guadalajara		52.33.1031.3872	
			Monterrey		52.81.1107.2639	
Venezuela	Español		Caracas		58.212.335.4574	
Colombia	Español		Perú		57.1.508.2325	
Perú	Español		Lima		51.1.705.6232	
Chile	Español		Santiago		55.11.5504.6633	
Brasil	Argentina		Sao Paolo		55.11.5504.6633	
Argentina	Español		Buenos Aires		54.11.6091.2399	

Specifications and System Requirements

Specification

Image sensor	5 Mega pixel CMOS sensor		
Operation modes	Video record, Photo record		
Lens	Fixed Focus (F 2.5)		
Focus range	Macro Mode:20cm Normal Mode: 110 cm ~ infinite (HD+(720p 60) & HD(720p 30)) 150cm ~ infinite (Photo & Full HD (1080p 30))		
Zoom	1X~16X (16X Digital zoom)		
Shutter	Electronic		
LCD monitor	3" touch LCD		
Storage media	Built-in 128MB memory (partial memory is used for firmware code and sofeware); SD/SDHC/SDXC card slot support (up to 64GB)		
Image resolution	16MP: 4608 x 3456 (16M pixels) (Interpolated) 5MP: 2592x1944 (5M pixels) 3MP: 2048x1536 (3M pixels)		
Video resolution	Full HD (1080p 30): 1920X1080(30fps) HD+ (720p 60): 1280X720(60fps) HD (720p 30): 1280X720(30fps) VGA (640X480): 640X480(30fps)		
White balance	Auto/Manual (Daylight, Fluorescent, Tungsten)		
ISO	Auto/800/1600		
Self-timer	10 seconds delay		
Light	Light On/ Digital Light / Light Off		
File format	Photo: JPG Video: H.264		
Image play	Single image/Slideshow		
PC interface	Mini USB 2.0 port		
TV out	NTSC/PAL selectable, HDMI		
Battery	Lithium-ion rechargeable battery		
Dimension	110mm (W) × 65mm (H) × 45mm (T)		
Weight	232 g (without battery)		

System requirements

- Microsoft Windows XP/Vista/7
- Intel Pentium 4, 2.4 GHz or above
- 512 MB RAM
- 1 GB free HDD space

- Available USB port
- CD-ROM Drive
- 16-bit Color Display



🧏 Note

The LCD screen is manufactured using extremely high-precision technology, so over 99.99% of the pixels are operational for effective use. However, some tiny black and/or bright dots (white, red, blue or green) may appear on the LCD screen. These dots are a normal result of the manufacturing process, and do not affect the recording.



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