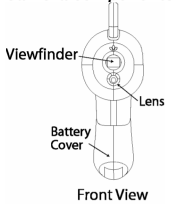
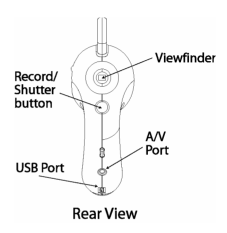
Getting Started	
Camera components	3
Loading batteries	4
Battery Power Indicators	
How to hold your camera	
Basic Operations	8
Turning on the camera	8
Turning off the camera	8
Modes	8
Video mode (🗐)	8
Changing to Video mode	8
Image resolution	
Recording a video clip	
Reviewing video clips	
Camera mode (🖸)	
Changing to Camera mode	
Taking a picture	11
Using the self-timer	
Reviewing pictures	12
Delete mode (🚿)	12
Changing to Delete mode	12
Deleting pictures or videos	12

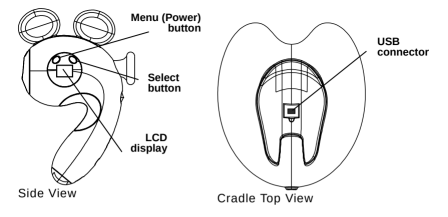
Delete All mode (🕮)	14
Changing to Delete All mode	
Deleting all pictures and videos	
Connecting to a TV	15
Viewing pictures and videos	15
Deleting pictures and videos	
Advanced Operations	16
Copying files to your PC	
Installing the Disney VideoCAM driver	
Downloading files manually	17
Downloading files using Disney VideoCAM Driver	18
Using Disney Flix	19
Installing Disney Flix	
Launching Disney Flix	20
Using other PC camera software	21
Troubleshooting	22
Other Information	23
Specifications	23

Getting Started

Camera components







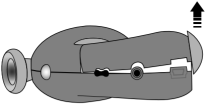
Loading batteries

This camera uses 2 AA batteries.

Note: Alkaline batteries or rechargeable NiMH batteries are recommended for high performance.

To load batteries:

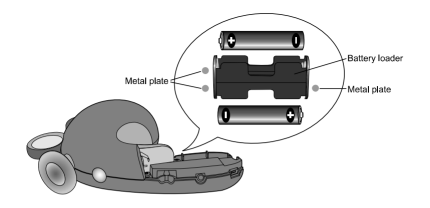
1. Put the camera on its side. Lift the bottom cap up. Slide the battery compartment cover open. (see diagram page 5)



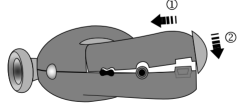
In the compartment you will find a removable battery loader.
Note the location of the metal plates on the battery loader. Take the battery loader out of the compartment. Put two AA batteries into the battery loader. Put the loader back into the compartment. (See following picture.)

Note: Be careful that you match the positive and negative ends of the batteries to the markings on the battery loader.

Note: Make sure you put the battery loader in correctly. It will not work if it is flipped over. (Note the location of the metal plates on the battery loader.)



3. Replace the battery compartment cover as illustrated. $\stackrel{\textcircled{1}}{\textcircled{1}}$

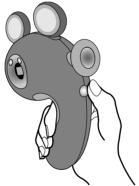


Battery Power Indicators

_	
Icons	Indications
	Full battery
[]	Low battery
	Empty battery

How to hold your camera

Your camera is designed to be held in this fashion.



Basic Operations

Turning on the camera

Press and hold down the Menu (Power) button to turn on the camera. Make sure you have two AA batteries installed in the camera.

Turning off the camera

Press and hold down the Menu (Power) button to turn off the camera. Your camera will also shut itself down if it is inactive for a long time.

Modes

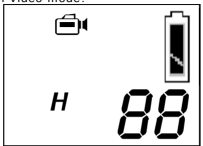
Your camera has two modes. In Video mode, it records movies. In Camera mode, it takes pictures.

Video mode (🖦)

Changing to Video mode

- 1. Turn the camera on.
- 2. Check the LCD. If your camera is already in Video mode, you will see this icon:
- 3. If your camera is not in Video mode, press the Menu (Power) button repeatedly until the icon appears on the LCD.

Example of LCD in Video mode:



I mage resolution

Your camera can record videos in either high resolution (640x480 pixels; H visible on the LCD) or low resolution (320x240; L visible on the LCD). If you are in Video mode, you can change the resolution setting. Push the Select button to switch between high and low resolution

Recording a video clip

Press the Record/Shutter button to start recording. Press the Record/Shutter button again to stop recording.

When your camera is recording, the digits on the LCD will count the

number of seconds of video you have recorded. When you stop recording, that number will go up by one.

While you are recording, the icon will flash. If you are NOT recording, and the icon is flashing, that means your camera's memory is full. When your camera's memory is full, it will automatically stop recording.

Reviewing video clips

There are two ways to review your video clips.

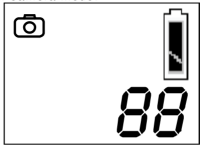
- 1. You can move the video files to your computer (where you can view them, edit them or delete them from the camera). Please refer to "Copying files to your PC" (pg. 16) for details.
- 2. You can connect your camera to a TV (where you can view or delete them from the camera). Please refer to "Connecting to a TV" (pg. 15) for details.

Camera mode (🗇)

Changing to Camera mode

- 1. Turn the camera on.
- 2. Check the LCD. If your camera is already in Camera mode, you will see this icon .
- 3. If your camera is not in Camera mode, press the Menu (Power) button repeatedly until the (icon appears on the LCD.

Example of LCD in Camera mode:



Taking a picture

Make sure your camera is in Camera mode. Press the Record/Shutter button to take a picture. The number on the LCD will go up by one.

The number on the LCD will flash if the memory is full.

Using the self-timer

While in Camera mode, press the Select button. The icon will appear on the LCD, indicating the self-timer is enabled. Now, when you press the Record/Shutter button, a countdown will start. The number 10 will appear on the LCD and start to count down (each number equals one second). When the count gets to 1, the camera will take a picture automatically.

After taking one picture, the camera will go back to normal Camera mode. If you want to take another self-timer picture, you have to set it again.

Reviewing pictures

There are two ways to review your video clips.

- 1. You can move the picture files to your computer (where you can view them, edit them or delete them from the camera). Please refer to "Copying files to your PC" (pg. 16) for details.
- 2. You can connect your camera to a TV (where you can view or delete them from the camera). Please refer to "Connecting to a TV" (pg. 15) for details.

Delete mode (🕅)

Changing to Delete mode

You can only change to Delete mode if you have something stored in your camera (either pictures, videos or both). If you have one or more files stored in your camera, push the Menu (Power) button repeatedly until the icon appears on the LCD.

Deleting pictures or videos

While in Delete mode, press the Select button. The icon will start to flash. To confirm the deletion, press the Select button again. Your camera will make a short beep. The number on the LCD will decrease 0804.02

by one. That file (picture or video) is deleted.

The \aleph icon will continue to flash. If you want to delete another file, repeat this process (pressing Select twice per file).

When you are done deleting files, press the Menu (Power) button to switch to a different mode.

If your camera is connected to a TV during this process, the ${\footnotesize \begin{tabular}{c} \hline \end{tabular}}$ icon will flash on the TV screen.

The deleted file is gone forever and cannot be restored. Use this function with caution.

Delete All mode (💹)

Changing to Delete All mode

You can only change to Delete All mode if you have something stored in your camera (either pictures, videos or both). If you have one or more files stored on your camera, you push the Menu (Power) button repeatedly until the icon appears on the LCD.

Deleting all pictures and videos

While in Delete All mode, press the Select button.

The icon will start to flash. To confirm the deletion, press the Select button again. Your camera will make a long beep. Your camera will automatically switch to Video mode.

If your camera is connected to a TV during this process, the icon will flash on the TV screen.

The deleted files are gone forever and cannot be restored. Use this function with caution.

Connecting to a TV

You can connect your camera to a television to view the pictures or videos you have taken.

Follow these steps:

- 1. Connect the camera to your TV using the included A/V cable.
- 2. Turn on the camera and the TV.
- 3. Switch the TV to A/V mode.
- 4. Press the Menu (Power) button on your camera repeatedly until the ◀▼♥ icon appears on the camera LCD.

Viewing pictures and videos

Use the Record/Shutter button to shift between your recordings. Video clips will be automatically played back when selected.

Deleting pictures and videos

If you want to delete the file (video or picture) displayed on the screen, you can press the Select button. The $\widehat{\mathbb{I}}$ icon will then flash on the TV screen. Press the Select button again to confirm.

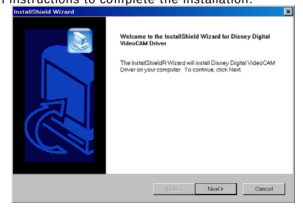
Advanced Operations

Copying files to your PC

Installing the Disney VideoCAM driver

Insert the accessory CD into your CD-ROM drive, and the Autorun screen should automatically appear.

Click on the icon to start installing the driver. Follow the on-screen instructions to complete the installation.



If the Autorun screen does not automatically appear, you can browse to the "\Driver" folder in the CD, and start the "Setup.exe" program by double-clicking on it.

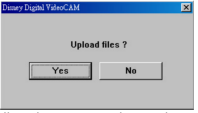
Downloading files manually

- Turn on your PC.
- 2. Connect the camera to your PC via the USB cradle.
- 3. Press the Select button until the *\pi\$ icon appears on the camera LCD.
- 4. Double-click on My Computer. You should be able to find a "removable disk drive". This is your camera. Copy or move files from the "removable disk drive" to other hard drives.
- 5. When you copy these files, you should put them in the "My Videos" or "My Pictures" area if you want to use them with Disney Flix. To find My Videos/My Pictures, go to the Desktop, then My Documents. If you don't see a folder called My Videos/My Pictures:
 - a. Make a new folder called My Videos/My Pictures.
 - b. Be sure this folder is inside the My Documents folder.
 - c. Put your video files in My Videos; put your picture files in My Pictures.

Regardless of where you put your files, you can view one of them by double-clicking it.

Downloading files using Disney VideoCAM Driver This solution only works on systems running the Microsoft® Windows® XP operating system.

After you install the driver, a icon will appear on the system tray. Whenever you connect your camera to your computer, you will be asked if you want to move pictures or video clips from your camera to your computer.



Select "Yes" and follow the on-screen instructions to download files from your camera.

If you download files using the Disney VideoCAM Driver, pictures (.JPEG files) will be automatically stored in "My Documents\My Pictures"; movies (.AVI files) will be stored in "My Documents\My Videos".

Using Disney Flix

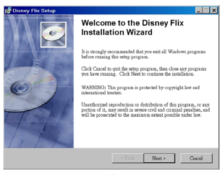
Disney Flix is a program that can help you manage, review and edit your multimedia files.

Disney Flix can only be installed if your machine runs Windows XP.

Installing Disney Flix

Insert the accessory CD into your CD-ROM drive, and the Autorun screen should automatically appear.

Click on the icon to start installing the program. Follow the on-screen instructions to complete the installation.



If the Autorun screen does not automatically appear, you can browse to the "\Disney Flix" folder on the CD, and start the "Install Disney Flix.exe" program by double-clicking on it.

Launching Disney Flix

Turn on your PC.

If you want to download pictures or video clips from your camera, connect the camera to your PC via the USB <u>cradle</u>.

Launch "Disney Flix" by double-clicking the 2 icon on the Desktop.



You are ready to use the program.

Using other PC camera software

Many other programs can be used with your camera. Before using other programs, connect your camera to your PC via the USB cradle. Press the Select button until the icon appears on the camera LCD. Then, launch a PC camera program.

0804.02 21

Troubleshooting

Problem: The camera can not be switched on normally. **Solutions**:

- The batteries may be out of power. Consider replacing the batteries.
- 2. Make sure the batteries are correctly installed.

Problem: When I press the Record/Shutter button, the camera does not take pictures or record videoc clips

Solution: The storage media may be full. Please free some space from the internal memory (see page 15 for how to delete files).

Problem: The pictures or video clips taken appear too dark. **Solution**: Make sure the subject of shooting or recording has adequate light.

Problem: The TV screen does not display after connecting the camera to the TV.

Solutions:

- 1. Check if the camera is correctly connected to the TV.
- 2. Make sure the TV is switched to AV mode.

Other Information

Specifications

Specifications	
Sensor	OV 1.3Mega senor
Internal memory	32MB SDRAM for buffer;
_	32MB FLASH for storage
Digital video	AVI Format
camcorder	320x240 pixels / up to 20fps
	640x480 pixels / up to 12fps
Digital still camera	JPEG Format
	1.3 Mega (1280x1024 pixels)
TV-out	Yes
Built-in microphone	Yes (mono)
Self-timer	Yes (10 seconds)
USB Interface	USB 1.1 (USB 2.0 compatible)
Battery	AA x 2 (alkaline recommended)

0804.02 23