Although the DXG-567V has a built-in memory of 32MB, this is reserved for the unit's software. You will need to buy a separate memory card to record video clips.

1001 Lawson Street, City of Industry, CA 91748 Telephone: (626)581-3742 Fax: (626) 839-3674

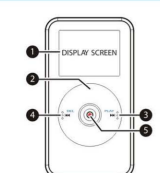
DXGUSA

Visit our website at www.dxgusa.com for any product updates or special announcements. You can also check out our online support desk where you can register your product, send email to our technical support team, and find a list of Frequently Asked Questions (FAQs).

All trademarks are the properties of their respective holders. Design and specifications are subject to change

Getting to Konw Your Camcorder

Set-up Mode



and the last recording will

"DELTE VIDEO" will appear

During playback, press DEL

appear on the screen.

- 1.Display Screen: Video Recording viewfinder /playback screen.
- 2.LED Indicator: · Light turns blue during power on.
- 3.PLAY · Press PLAY button to

the selected file

- · Press PLAY button again to stop the playback. Press left⊷/right→ keys to
- view previous/next video. 4.Delete

- While playing, press DEL to pause. Start playback of the most · To resume playing, press recent recorded video or DEL again.
 - 5.Record & Joystick Press
 o button to start

on the screen.

- recording.
- White recording, LED light on top left corner of the
- screen will turn red.
- During playback, press DEL → Press again to stop

recording.

- Select Previous/Next Video Move⊚ button to the left/right to select previous /next video.
- again to confirm the delete. Fast Backward/Forward While playing, move ●
 - left to play fast backwards. While playing, move
 - right to play fast forward. · While playing/recording,
 - press o button to stop playback/ recording. Digital Zoom In/Out (2X)
 - While recording, move ●
 - up/ down to zoom in/out.
- During playback, move⊚ up/ down to increase/ decrease the volume. 6. Lens:
- ⊌se a soft and dry cloth to wipe clean. 7. USB Release Button: Press this button to release
- USB connector. 8. Microphone:
- Use the built-in microphone to record sound for your video.
- 9. Speaker: 10. USB Plug:
- Allows you to connect your
- with the included AV cable. 13. Macro Switch: Allows your camcorder to

connecting to TV

camcorder to a PC. Press

HD output for connecting

the camcorder to an HDTV

for high resolution in

Audio/Video output for

displaying videos.

11. HD Out Jack:

12. A/V Out Jack:

DXG

Let the fun begin.

- keep the item in focus that is close to the camcorder
- the USB release button to 14. SD Socket: Insert your SD memory card release the USB connector.

6

into the socket for file storage. 15. Battery Door:

16

DXG-567V

Reference

Guide

- Slide down to open the battery door to change
- batteries.
- 16. Power Switch: Slide the switch to turn on/off camcorder.
- 17. Tripod Mount:
- Allows you to attach a tripod. 18. Strap Eyelet:
- Attach wrist strap here.

Shooting a Video Clip

- 1. Slide ON the power switch to turn on camcorder.
- 2. Use the LCD screen to frame the video.
- 3. Move the joystick up/down to zoom in/out. Move the joystick right to adjust the video resolution from CIF (352x288), D1 (720x480), and HD (1280x720).
- 4. Press Obutton to start recording.
- 5. Press loutton again to stop recording.

Note: The size and quality affect the length of the recording. The high-resolution settings result in larger files, and therefore shorter length.



Laptop 1. Press the USB Release button on the back of camcorder to

2. Insert the USB connector into USB port on your computer.

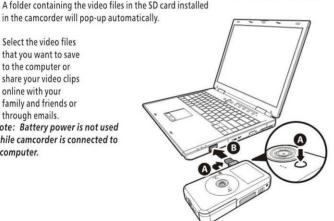
release the USB connector.

- 3. Obtain a USB extension cable if USB connector is obstructed or space does not permit connection
- computer will display the message: Your new hardware is installed and ready to use. 5. A folder containing the video files in the SD card installed

4. When the camcorder is connected successfully, the

- 6. Select the video files that you want to save to the computer or
- share your video clips online with your family and friends or through emails. Note: Battery power is not used while camcorder is connected to

a computer.



The Rapid Blog Manager built in the camcorder allows you to

Uploading Your Video to YouTube[™]

video clips to the YouTube website. Follow the steps below: 1. Repeat steps 1-3 in the section "Viewing Video on

download files from the camcorder memory card and upload

2. Select Rapid Blog Manager on your PC screen, and

Your Computer" on the previous page.

- 3. Click OK to start downloading the camcorder video files to your PC. See the first picture on the right. 4. After the download is completed, the Rapid Blog
- the right. 5. Click button and fill in all the required information.
- 6. Click Upload to begin the transfer, Stop to stop file upload process, or Exit to close the window.
- Note: You must have a YouTube account before uploading your video files onto the YouTube website.



When you are using your camcorder for the first time, it is highly recommended for you to follow the basic safety

Important Safeguards

precautions advised below to reduce the risk of fire,

electrical shock and injury. Risk of electric shock - Do not open!

your nearest qualified service center.

10

- **Warnings and Precautions** Disconnect all cables before moving your camcorder. Moving your camcorder with its cables attached may damage the cables and cause fire or electric shock · Do not immerse or expose camcorder to water.
 - Do not use liquid or aerosol cleaners, as they may damage the surface. Do not put your camcorder under extreme environments, including excessive dust, high temperatures (above 40°C or 104°F), moisture or direct sunlight.
 - . Do not open battery cover while an image is being recorded. Doing so will not only make storage of the current image impossible, it can also corrupt other image data already stored in file. . Do not try to operate your camcorder while driving a vehicle.
 - . Do not attempt to open the casing or attempt your own repairs. High-voltage internal components create the risk of electric shock when exposed. . If the product or any of its accessories are not working properly, take them to

Playing a Video Clip

- 1. In Record Standby mode, press PLAY button. The most recent file displays on the LCD screen. Press the • to play the video. and press again to stop. 2. To view previous/next video clip, move left/right.
- 3. To pause while playing back a video clip, press DEL button.
- 4. While viewing the video clip, move (a) up/down to increase/decrease the
- 5. To view the video clip in the fast forward/rewind mode, move
 right/left. 6. Press to stop playing. Press PLAY button again to return to playback
 - mode.

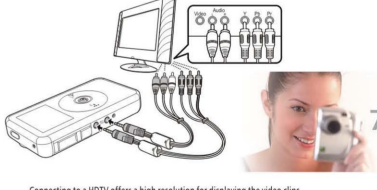
Set Up Mode

Press DEL + PLAY buttons simultaneously to enter setting



- right to select year/month/day. Move O right to adjust the time (hour/ minute/second) in the same way. Press button to confirm (b) Move left/right to select between NTSC/ PAL for TV system setting.
- Press Obutton to confirm. (c) Move left/right to select between 50Hz/ 60Hz frequency. Press button to confirm.

Connecting to Your HD TV



Connecting to a HDTV offers a high resolution for displaying the video clips. 1. Connect the camcorder to an HDTV as shown with the component video cable

- 2. Switch on the camcorder to PLAY mode.
- 3. Turn on the HDTV set and set the HDTV/VIDEO selector on the HDTV to VIDEO. (See your HDTV manual for instructions.)

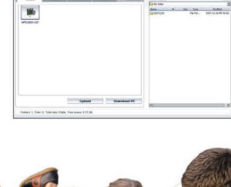
and AV cable provided.

is activated.

4. Press PLAY button to start/stop playback.

Note: Camcorder display screen will be turned off when TV connection









Disconnect your camcorder and remove the batteries when not used for a long

dispose of batteries in a fire.

- period of time. · Do not use any other batteries than ones specified for your camcorder.
- Never use different types of batteries together (alkaline and Ni-MH) or mix old and new batteries. Use only 1.5 Volt AA batteries.
- When installing batteries, the proper polarity, or direction, must be observed.
- Reverse insertion of batteries can cause charging, and can result in leakage of . Disconnect your camcorder and remove the batteries if your camcorder acts in

. Do not short-circuit the battery. Short-circuiting the terminals may damage the

battery or the connecting object. . When the batteries reaches the end of its life, discard them as soon as possible

any abnormal condition while following normal operating instructions.

since they are more likely to leak into camcorder. Dispose of batteries according to local regulations. Always recycle. Do not