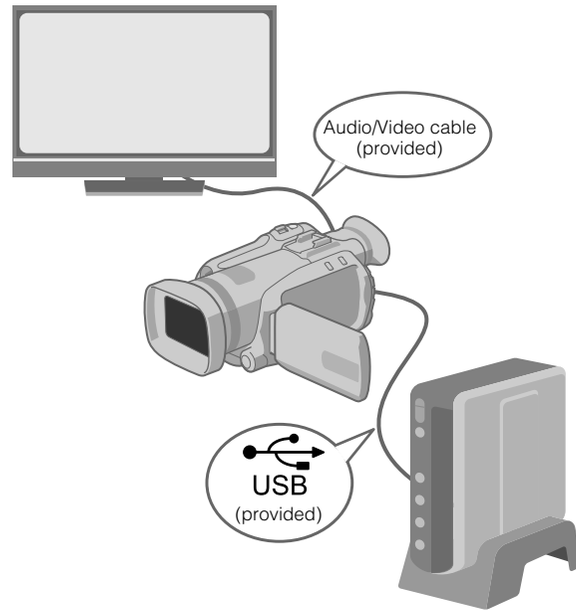


# Enjoy high definition images copied to DVDs!

## Copying to DVD

### 1 Connect



### 2 Select the desired copy method

The following 6 methods of copying are available.

Methods of copying	Types of copy operation	GZ-HD7 instruction manual
Copy all (NORMAL BACK-UP)	Copy all images shot.	Page 48
	Copy only newly shot images.	Page 48
Copy only favorite scenes (SELECT BACK-UP)	Search and copy by date.	Page 49
	Search and copy by scenes.	Page 49
	Search and copy by events.	Page 49
	Copy using playlists.	Page 49

- The date for videos created from playlists will be the same as the date the DVD is created.

### 3 Copy to DVD



- For details on finalizing, refer to pages 48 to 50 of the GZ-HD7 instruction manual.
- Time taken for copying will be long if there are a large number of files.

Select and set on "EXECUTE AND FINALIZE".

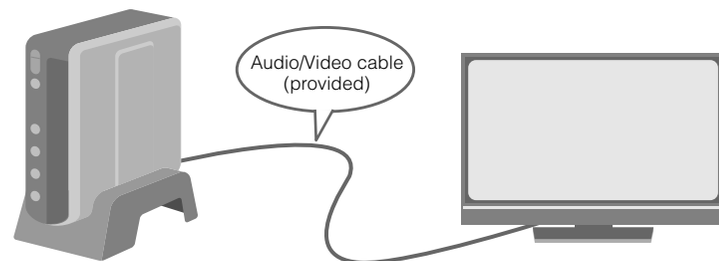
- Additional recordings are not possible after finalizing.

To add new recordings

- Select and set on "EXECUTE" instead of "EXECUTE AND FINALIZE".
- Discs that are not finalized cannot be played back on PC or CU-VD40. To play back, connect as shown in the diagram on the left, and refer to pages 48 to 50 of the GZ-HD7 instruction manual.

## Viewing Images Copied to DVD on the TV

### 1 Connect



- 1 Disconnect the USB cable and turn off CU-VD40.
- 2 Connect CU-VD40 to the TV.

- To view high definition images, connect using an optional HDMI cable or component video cable.

### 2 Play back

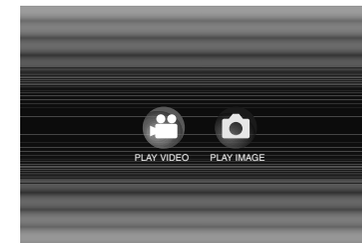
- 1 Turn on CU-VD40.

- Confirm that the power lamp is lighted in orange. If the lamp is not lighted in orange, disconnect the USB cable then turn off and on the power again.

Approx. 20 seconds later

- 2 Press the open/close (▲) button to eject the tray.
- 3 Insert a finalized disc.

- 4 Press the open/close (▲) button to close the tray.
  - The following screen appears.



- 5 Play back.

- For details on playback, refer to page 15 of the CU-VD40 instruction manual.

Before erasing data from GZ-HD7

- Confirm that the data has been copied to DVD before erasing.