

Recording Videos to Discs

Copy the files that are arranged using the user list to DVDs.

GZ-HD500

You can create only AVCHD discs using the provided application software.

To create DVD-Video discs, refer to "Dubbing Files to a DVD Recorder or VCR" (P. 0).

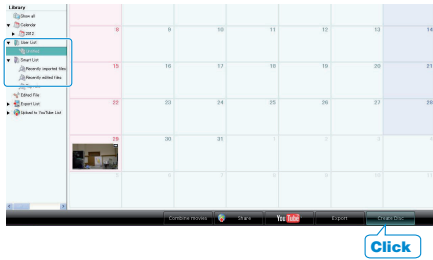
Using the optional application software, you can create DVD-Video and BD discs on a computer.

Download the optional software here

http://www.pixela.co.jp/oem/jvc/mediabrowser/e/purchase_dl/mediabrowser_hd_2/

1 Insert a new disc into the PC's recordable DVD drive.

2 Select the desired user list.



3 Select the disc type (GZ-HD620 only).

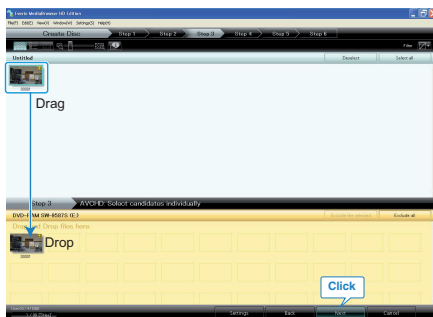


4 Select the method of file selection.



- If you select "Select all files displayed", only the displayed videos are copied to the disc. Proceed to step 6.
- If you select "Select files individually", proceed to step 5.

5 (When "Select files individually" is selected) Select the files to copy to disc in order.



6 Set the top menu of the disc.



- Set the title and menu background.

7 Copying to disc starts.

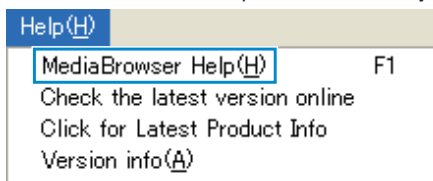


- After copying, click "OK".

Copying

Memo: _____

- The following types of discs can be used on the provided software Everio MediaBrowser.
 - DVD-R
 - DVD-R DL
 - DVD-RW
 - DVD+R
 - DVD+R DL
 - DVD+RW
 - BD (GZ-HD620 only)
- Everio MediaBrowser supports 3 disc formats:
 - AVCHD
 - DVD-Video (GZ-HD620 only)
 - BD (GZ-HD620 only)
- When copying videos recorded in UXP recording mode to create an AVCHD disc, the videos need to be converted to XP recording mode before copying. Therefore, it may take a longer time than copying videos recorded in other modes.
- Use Everio MediaBrowser Player to play back the disc. Refer to the help file of the provided Everio MediaBrowser software to operate.
- To view the help file of Everio MediaBrowser, select "Help" from the Everio MediaBrowser's menu bar or press F1 on the keyboard.



- If you encounter any problems with the provided software Everio MediaBrowser, please consult the "Pixela User Support Center".
-