





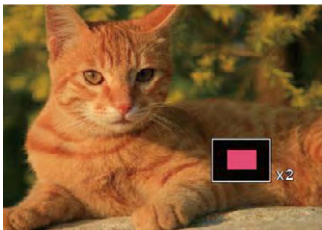











---

## Using Zoom Playback (for still pictures only)

In playing back pictures, you may press the **Fn1** button to zoom in them for 2 to 8 times.

1. Press the  button to enter playback screen.
2. Press the [  AE-L/AF-L ] / [   /  ] button to select a picture to be zoomed in for view.
3. Press the **Fn1** button to enter zoom-in screen.
4. Roll the [  ] clockwise to zoom in and counterclockwise to zoom out.
5. The bottom right corner of the screen will display the number of times and area of the photo zooming operation.



6. Press the [   /  ] / [  Info ] / [  AE-L/AF-L ] / [   /  ] button to shift and select the part to be zoomed in and viewed.
7. Press the  button to return the image to its original scale.

4 options in [ Connection Settings ] :







- USB
- TV-System
- Eye-Fi
- HDMI CEC Control

## Connection to a Computer

You can use a USB cable to connect the camera and copy (transmit) photos to a computer, printer or other device.

### Setting the USB Mode

The camera's USB port can be set to connect with either a computer or a printer. The following steps will allow you to ensure that the camera is correctly configured to connect with a PC.

1. Press the [  /  ] / [ **▼Info** ] button to select [USB] and then press the  button to enter the menu.
2. Press the [  /  ] / [ **▼Info** ] button to select [PC] and then press the  button to confirm.



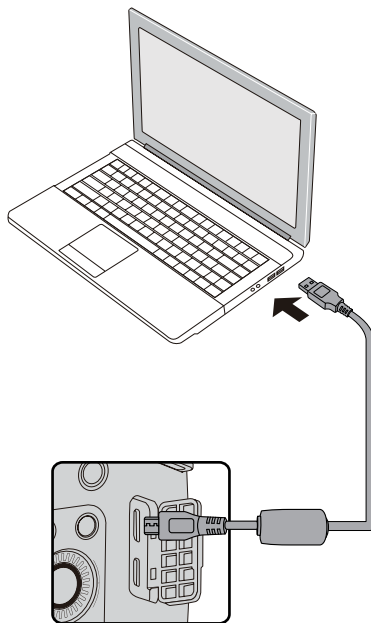
---

## Transferring files to your computer

The computer will automatically detect the camera as a removable drive. Double-click the My Computer icon on the desktop to locate the removable drive and to copy folders and files in the drive to a directory on your PC as you would copy any typical folder or file.

Follow the steps below to connect the camera to a computer.

1. Make sure both the camera and computer are turned on.
2. Connect one end of the supplied USB cable to the USB OUT port on your camera.
3. Connect the other end of the cable to an available USB port on your computer.
4. After the transmission is complete, disconnect the USB cable according to the instructions specifying how to safely remove USB devices.



## Connecting to a PictBridge Compatible Printer





PictBridge technology allows printing the photos saved in the memory card by the printer.

To find out if a printer is PictBridge compatible, simply look for the PictBridge logo on



the packaging or check the owner's manual for specifications. With the PictBridge function on your camera, you can print the captured photos directly to a PictBridge compatible printer using the supplied USB cable, without the need for a PC.

### Setting the USB Mode

The camera's USB port can be set to connect with either a PC or a Printer, the following steps will ensure that the camera is correctly configured to connect with a Printer.

1. Press the [▲⏏/🖨️] / [▼Info] button to select [USB] and then press the  button to enter the menu.
2. Press the [▲⏏/🖨️] / [▼Info] button to select [Printer] and press the  button to confirm.

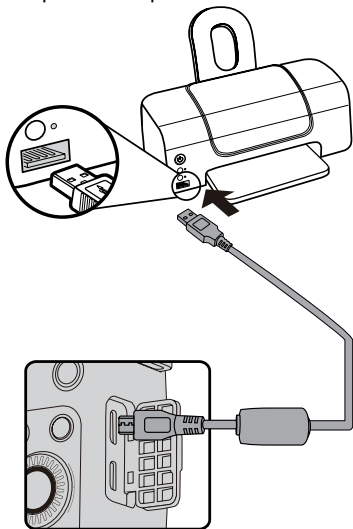


-  After the camera is reset, it will switch to PC mode automatically from USB mode.
-  See "PictBridge" section on page 116.

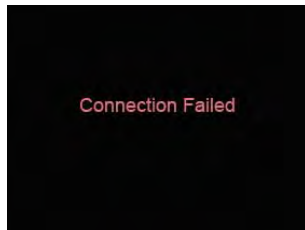
---

## Connecting to your Printer

1. Make sure both the camera and computer are turned on.
2. Connect one end of the supplied USB cable to the USB port on your camera.
3. Connect the other end of the cable to the USB port on the printer.



If the camera is not connected to a PictBridge compatible printer, the following error message will appear on the LCD screen.

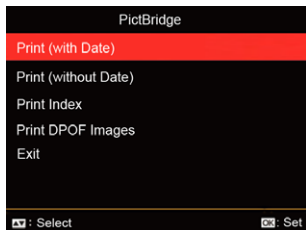


The error message above will also appear if the USB mode is set incorrectly, in which case you should disconnect the USB cable, check the USB mode settings, ensure that the Printer is turned on, and then try connecting the USB cable again.

---

## Using the PictBridge Menu

After setting the USB mode to Printer, the PictBridge Menu will appear.



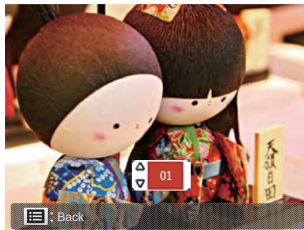
Press the [▲⏻/📄] / [▼Info] button to select a menu item and press the (OK) button to enter the item.

Refer to the following sections for more detailed information on each setting.

### Print (with Date)

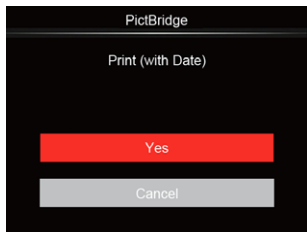
If you have set the date and time on your camera, the date and time will be recorded and saved with each photo you take.

1. In the PictBridge menu, select [Print (with Date)] and the screen as shown below appears.



2. Press the [◀AE-L/AF-L] / [▶📄/🔍] button to select a photo to be printed.

3. Press the [ ▲☺/🖨 ] / [ ▼Info ] button to select the number of copies for the currently displayed photo.
4. Press the (OK) button and the following screen will appear.

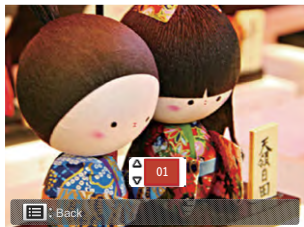


5. Select [Yes] and press the (OK) button to confirm; select [Cancel] to cancel printing.

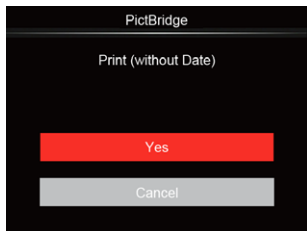
## Print (without Date)


Use this setting to print the photos without dates on them.

1. In the PictBridge menu, select [Print (without Date)] and the screen as shown below appears.



2. Press the [ ◀AE-L/AF-L ] / [ ▶Z/☺ ] button to select a photo to be printed.
3. Press the [ ▲☺/🖨 ] / [ ▼Info ] button to select the number of copies for the currently displayed photo.
4. Press the (OK) button and the following screen will appear.

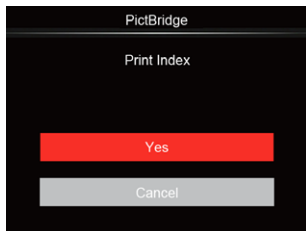



5. Select [Yes] and press the  button to confirm; select [Cancel] to cancel printing.

## Print Index

You can print all photos in the camera via this function.

1. In the PictBridge menu, select [Print Index] and the screen as shown below appears.



2. Select [Yes] and press the  button to confirm; select [Cancel] to cancel printing.

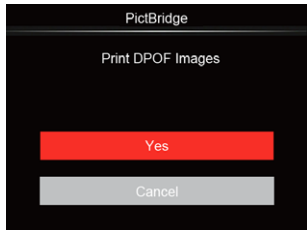



---

## Print DPOF Images

To use DPOF printing, you must select your photos for printing using the DPOF settings beforehand. See “DPOF” section on page 103.

1. In the PictBridge menu, select [Print DPOF Images] and the screen as shown below appears.



2. Select [Yes] and press the  button to confirm; select [Cancel] to cancel printing.



## Exit

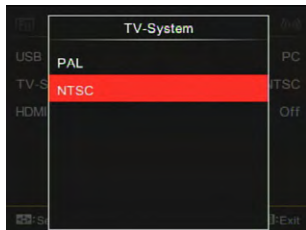
Select [Exit] to exit the PictBridge menu. At this time, the message [Remove USB Cable!] appears on the screen.

Disconnect the USB cable from the camera and printer.

## Video System


You can use the AV cable (which should be purchased separately) to connect the camera and the television for realizing the video output. Connect one end of the AV cable to USB/AV port of the camera, connect the other end to AV-OUT port of the television. Adjust the format of the video output system according to your requirements, and the steps are as follows:

1. Press the [▲📺/📺] / [▼Info] button to select [TV-System] and then press the  button to enter the menu.
2. Press the [▲📺/📺] / [▼Info] button to select [NTSC] or [PAL] and then Press the  button to confirm.



 NTSC: English, Chinese (Traditional), Japanese, French, Korean, Russian, Vietnamese, Greek, Hungarian

PAL: German, Spanish, Italian, Chinese (Simplified), Portuguese, Swedish, Danish, Finnish, Indonesia, Norwegian, Dutch, Turkish, Polish, Thai, Croatian, Czech, Arabic, Hindi

 The video output system would change accordingly based upon the changes of the selected language.

## Set Eye-Fi Card Connection Mode

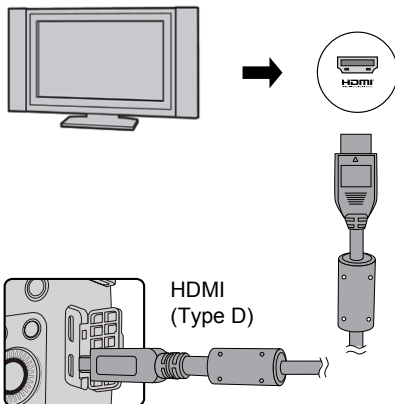
This camera supports wireless connection for Eye-Fi card. Please follow the steps below to upload files in camera to the Internet.



If the Eye-Fi card is not available in the camera, this feature is not displayed.

## Supported HDMI Connections

HDMI (High Definition Multimedia Interface), is a fully digital audio/video transmission interface, through which uncompressed audio and video signals are transmitted.



## Connecting HDMI-Ready TV

1. Use the cable with high resolution output terminal (which should be purchased separately) to connect the camera to the television which meets HDMI standard.
2. The camera will be automatically detected by the TV.
3. After connecting via HDMI, the camera enters Playback Mode.



Make sure the camera and the TV are both turned on before connecting.

## HDMI CEC Control

After connecting the camera with TV-System, you may view pictures taken with the camera on the TV screen and operate the camera with your TV remote control to view and edit all images.



It is required that the TV-System supports HDMI CEC.






















After the camera is successfully connected with TV-System, other buttons of the camera except the Power button cannot work, with the LCD staying dark.



Please refer to TV manual for relative settings of TV-System.

---

## Introduction on Icons

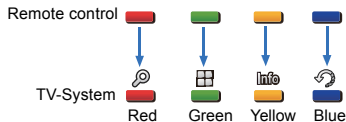
-  Info Hiding/Display
-  Zoom-in  
 : Zoom in Images  
 : Zoom out Images
3. Rotate Images  
 : Only Turn Left
4.  Image Index  
 : 5\*3 Index Playback  
 : 10\*5 Index Playback  
 : 3\*1 Date Folder Index  
 : 5\*3 Cont. Group Index
5.  Back
6.  Play Slide Show
7.  Button for Switching Between Previous and Next Images
8.  Videos
9.  Time-lapse Movies
10. Movie Length: 00:00:00
11.  Cont. Group File
12.  : First Image Mark
13. 000/000: Current Sorting/Total Number of Images in Group
14.  : Confirm Effect
15.  : No Change

The following operations are available during HDMI CEC playback:

- 1:1 Single Playback
- Zoom-in Playback
- Rotate
- Index Playback
- Cont. Group Playback
- Slide Show Playback
- Video Play
- Time-lapse Movie Play
- Panoramic File Play
- Image Edit



Pressing the four-color button on remote control can enable relative functions displayed on the TV-System screen.



1:1 Single Playback:

Pressing the left and right arrow buttons can switch among images.

Zoom-in Playback:

Under the 1:1 single playback mode, press the red button to zoom in images; press the red and green buttons on remote control to zoom out images.

Rotate:

Under the 1:1 single playback mode, press the blue button to rotate single picture.

Index Playback:


Under the 1:1 playback mode, press the green button to enter index playback; press the central button to enter image selection and then the arrow buttons to select files you want and finally press the central button again to back to the 1:1 single playback.

Under the 5\*3 index playback mode, press the green button to enter index selection and then the left and right arrow buttons to select and , and finally press the central button again to confirm your selection.

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#### Cont. Group Playback:

Under the 1:1 single playback mode, press the central button to start playing images in continuous group.

If no images in the camera's cont. group, there will appear a prompt of no pictures if you select  on the index playback interface.

#### Slide Show Playback:

Under the 1:1 single playback mode, press the down arrow button to enter slide show playback. During the playing, you may press the left and right arrow buttons to directly switch between previous and next images and the central button to end playing.

#### Video Play:

Under the 1:1 single playback mode, select a video and then press the central button to start playing. During the playing, you may use the arrow buttons and the central button to perform operations such as fast forward/backward, pause, frame forward/backward, back to play, etc. according to prompts on the screen.

#### Time-lapse Movie Play:

Same play mode as that of images. There is no volume in playing time-lapse files.

#### Panoramic File Play:

Under the 1:1 single playback mode, select a panoramic file and then press the central button to begin playing.