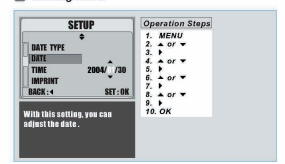
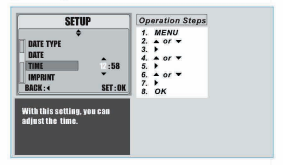
0

Advanced Functionality Settings

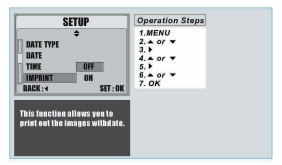
Setting DATE



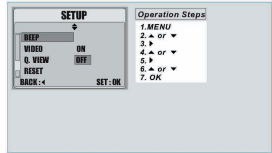
Setting TIME



Setting IMPRINT(Default: Off) ■



Setting BEEP(Default: On)



32

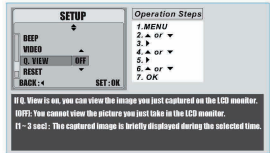
0

Advanced Functionality Settings

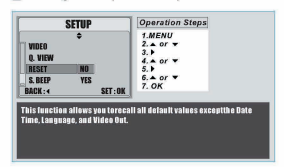
I Setting VIDEO(Default: NTSC)



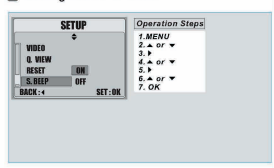
Setting QUICK VIEW(Default: 1 Second)



Setting RESET(Default: No)

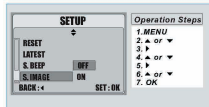


Setting START-UPBEEP



Advanced Functionality Settings

Setting START-UPIMAGE(Factory Default Setting)





This functions is associated with the setting -- S. Image under Playback Mode.

- Playback Mode.

 1. Go to S. Image under Playback Mode to select an image as your default Start-up image.

 Please refer to Page 27 (S. Image)

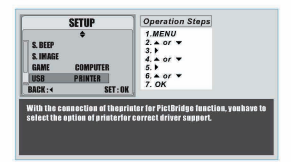
 2. Set up Start-up IMAGE under SET Mode to be ON.

 3. Turnoff your camera.

 4. Turnon your cameraagain and you will see the image you selected as the Start we image.

- selected as the Start-up image.

Setting USB

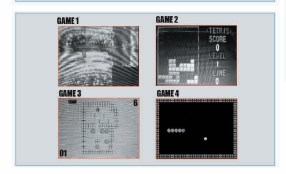


34

Advanced Functionality Settings

Mow to Play Games







1. JIGSAW PUZZLE

UP, DOWN, RIGHT, LEFT Buttons -- to manipulate TFT LCD Button -- to show the original picture Shutter Button -- to escape the game

UP Button - to rotating the brick DOWN Button -- to speeding up the falling brick Shutter Button -- to escape the game

TELE/WIDE - to select the game level UP, DOWN, RIGHT, LEFT Buttons- to manipulate TFT LCD Button--to show the current game leveland scores DELETE Button -- to undo one movement MENU-- to restart the game Shutter Button -- to escape the game

UP, DOWN, RIGHT, LEFT Buttons -- to manipulate Shutter Button -- to escape the game



Printer Connection (PictBridge Mode)

Connecting the Camerato a PictBridge-supported Printer

If the printeryou have supports the interface of PictBridge, then you may have your camera connected with the printerwith the supplied USB cable and have the stored images print out directly.





- Have both of the camera and the printer poweron,
 Press the MENU Button to go to SETUP Mode,
 Go to PRINTER and select USB for printer connection,
 Use the supplied USB cable to connect the camera to the PictBridge-supported printer as shown above.

36



Printer Connection (PictBridge Mode)

Select pictures to print







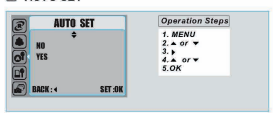


- + [SELECT]: The PictBridgefunction will be applied only to the picture currently displayed.
- → [ALL PICS]: The PictBridge function will be applied to all pictures.
- + Setting the Number of Copies to Print
- 1.Select [SELECT] or [ALL PICS]. A screen where you can set the number of copies to print will appear as shown above. 2. Press the Up/Down Button to select the number of prints. Maximum 30 prints.
- Use the Left/Right Button to select another picture and select the number of prints for another picture.
- 4. After setting the number of prints, press the OK Button to save.5. Press the Shutter Button to return to the menu without setting the number of prints.



Printer Connection (PictBridge Mode)

M AUTO SET





- → [YES]: All values in the [CUSTOM SET] are automatically changed.
- → [NO]: [CUSTOM SET] values are kept.

∑ CUSTOM SET





6. ▲ or ▼

7. OK

SIZE	Setting the size of the printing paper
LAYOUT	Setting the number of pictures to be printed on a sheet of paper
PAPER TYPE	Setting the type of the printing paper
PRINT QUALITY	Setting the quality of the picture to be printed
DATE PRINT	Setting whether to print the date
FILE NAME	Setting whether to print the file name

You can select the Paper Size, Print Format, Paper Type,

Print Quality, Date Print, and File Name Printmenus for

38

0

Printer Connection (PictBridge Mode)

DPOF PRINT

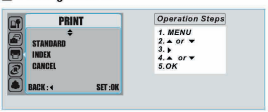




This allows you to directly print the files with DPOF information.

- + [YES]: Directly print the file with the DPOF information
- → [NO]: Cancel the printing
- Depending on the manufacturer and printermodel, some menus may not be available.
- With a printer without supporting the DPOF, the menu is still displayed but the function is not available.

Printing Pictures





- → [STANDARD]: Printthe pictures stored in the memory card in set numbers. One picture is printed on one piece of paper.
- → [INDEX]: Print multiple images on one sheet of paper.
- → Please press down OK Button to stop printing.



Printer Connection (PictBridge Mode)









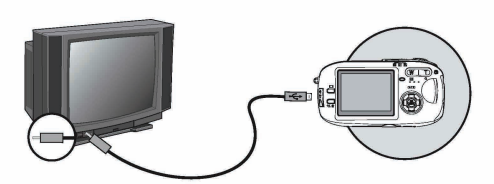
This function allows you to initialize user-changed configurations.

- → [YES]: All print and image settings will be reset.
- ♦ [NO]: Settings will not be reset.
- ♦ All default printer settings are based on the those of the printer manufacturer.

40



TV Connection



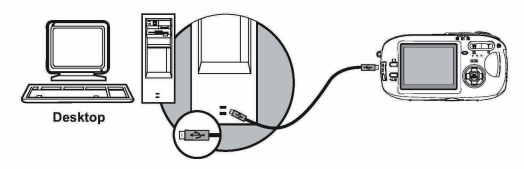


- + Connect the video-out jack of the camera to video input ports of the TV set with the supplied Video/USB Cable.
- + Turn on the TV set and set the TV/Videoswitch to A/V mode.
- + Power on the camera and then enter the Playback Mode.
- ♦ Press down the LEFT or RIGHT direction Button to go to the next or last image for TV reviewing.



PC Connection

- Mow to Connect with a Computer
 - M Computer / Notebook Connection





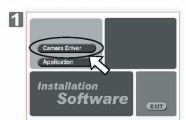
- ♦ When the USB/Video Cable is in connection with the computer while the camera is on, the camera will automatically go to the PC Mode from any working mode and turn off TFT LCD monitor as well.
- $\ensuremath{\bigstar}$ In this Mode, you can download images from your computer .

42



PC Connection

- Installing the Camera's Driver
 - Munder Microsoft Windows 98SE





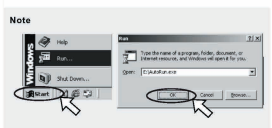








PC Connection



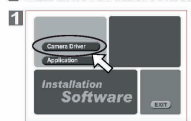
If the auto run program fails under certain situation, please go to the Start Menu, click "Run" and key in "CD-ROM Drive:\
AutoRun.exe" and then click "OK" Button.

Note



If the computer has DirectX 8.0 or later already, the installation procedure will skip above step 4 and go to the following window directly completing the driver installation.

Munder Microsoft Windows 2000







44

0

PC Connection





Having DirectX 8.0 or later already, the computerwill skip the installation procedure from step 2 above and go to the following window directly. Please complete the driver installation with a "OK" Click.

I Under Microsoft Windows ME / XP



The camera's driver is not required under Windows ME and Windows XP. So, goto page 46 for installation of Ulead Photo Explorer orgo to page 51 to download the stored image(s) onto the PC. Please click "OK", if the below window prompts.

Under Mac 9.X or later

This camera, supporting only Mac 9.Xor later versions, allows you not to install any driver. Please go to page 48 for installation of Ulead Photo Explorer or go to page 52 to download the stored images onto the PC.

PC Connection

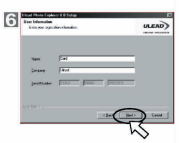












46

PC Connection







