## English

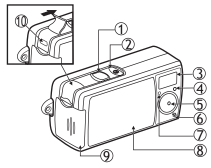
# Multi-Functional Digital Camera

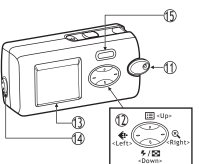
User Guide

# **Table of Contents**

Identifying the Parts	. 1
LCD Display Icons	. 2
Preparation	. 2
Loading Batteries	. 2
Inserting the SD/MMC Card	. 3
Attaching the Strap	
Camera Settings	
Record Mode( )	. 4
Resolution( $\clubsuit$ )/Flash( $\clubsuit$ )/Zoom( $@$ )	. 4
Menu(Ⅲ)	. 5
Macro(💌)/Normal Mode(👪)	. 6
Playback Mode( )	
Menu(III)	. 6
Taking Pictures	
Taking a Still Picture	. 7
Taking a Video	. 7
Recording sound clips	
Playing Pictures Back	
Playing the Pictures	. 9
Playing the Videos	
Playing Videos on TV	
Deleting Pictures	11
Installing Software	
Transfering Files	13
Connecting to PC	13
Removing the Camera	14
For MAC Users	15
Removing the camera from Mac	15
Using MAX console	16
Using as a PC camera	

# Identifying the Parts

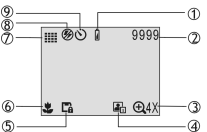




- Shutter button
- Power button 2.
- 3. Flash
- Photo Sensor
- 5. Lens
- 6. Microphone
- 7. Self-timer LED
- 8. Lens cover
- 9. Battery & SD/MMC card cover
- 10. USB/VIDEO OUT port
- 11. strap holder
- 12. Control button

  - **②**:Zoom/Right
  - / Flash/Down/ Multi-image
  - ♣: Resolution/Left
- 13. LCD display
- 14. Macro(♣)/Normal(♣♣) slide
- 15. Mode button
  - : Record Mode
  - : Playback Mode

# LCD Display Icons

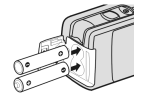


- Battery Low: the power goes 1. off in few seconds when it starts to blink.
- Image counter
- 700m
- Date Mark
  - Memory card
  - The card is locked for writing.
- Macro/Normal mode
- 7. Resolution
  - Flash
- Self-timer

## **PREPARATION**

#### **Loading Batteries**







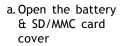
a. Open the battery & SD/MMC card cover

b.Insert batteries as shown above

c.Close the battery & SD/MMC card cover

#### **Inserting the SD/MMC Card** (not supplied)







b.Insert the card as shown above. Push the card all the way in until it is securely locked.



c.Close the cover.

To remove the card Open the cover, then push in the card to pop it out.

#### Attaching the Strap



a. The small loop goes through the strap holder.

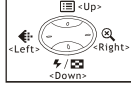


b. The big loop goes through the small loop and pull tight

# Camera Settings

#### Record Mode

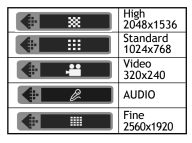
Turn on the power. Press the below buttons to make settings before taking pictures.





### Resolution

Press the button repeatedly to circle through the settings.





Press the \$\mathbb{F}\$ button repeatedly to circle through the settings.





Press the ⊗ button to view a bigger size of the image.

	⊕ 2X		
ZOOM 1X	ZOOM 2X	ZOOM 3X	ZOOM 4X



Press the 🔳 button to enter or exit the LCD menu. Press the <Left>/<Right> buttons to select the item, and press <Down> / <Up> to change settings.

Items	Settings	Items	Settings
0	Self-timer: OFF → ON	4)	Button Beep: ON → OFF
.:;∴ → NATURE	, <del>.</del>		Information: ON $\rightarrow$ OFF
71.	→ SEPIA (sepia tone) → B&W (black & white)		Date Mark: OFF → ON
区	Exposure: Auto $\rightarrow$ +1.0 $\rightarrow$ +0.5 $\rightarrow$ -0.5 $\rightarrow$ -1.0	1	Date Set: 20YY/MM/DD (year/month/day)
White Balance: AUTO  → (Fluorescent)  → (cloudy)  → (Daylight)  → (Tungsten)		(C)	Time Set: HH/MM/SS (hour/minute/second)
	→ (cloudy)	***	Banding: 50Hz → 60Hz
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TV Output: TV OFF → NTSC → PAL
9	Auto shutdown: OFF → 1.5 min.	<b>&gt;•</b> 4	Restore Default Set: NO → YES

#### Record Mode - continued





### Macro/Normal mode

Push the Macro/Normal slide toward &when taking close-up pictures at a range of 25 ~ 35 cm. Push toward 👪 when taking from any other distance.

### Playback Mode



### Menu

Press the 
button to enter or exit the LCD menu. Press the <Left>/<Right> buttons to select the item, and press <Down> to change settings.

Items	Settings	Items	Settings
<b>₹</b>	Rotate: YES → EXIT Select "YES" to rotate by 90° for each time. The result can be retrieved by using Console. (Refer to page 16)	<b>S</b>	Zoom: Press <left>/ <right>/<up>/<down> to view another area of an image. Press Shutter to exit.</down></up></right></left>
		$\boxtimes$	Delete one: NO → YES
F	Formatting the memory card: NO $\rightarrow$ YES		Delete all: NO → YES

# **Taking Pictures**



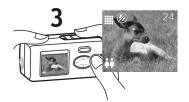
### Taking a Still Picture

- 1 Slide the lens cover
- 2. Turn on the power, and make sure it is in REC ( mode.
- Position the subject in the LCD display.
- 4. Press the Shutter button.

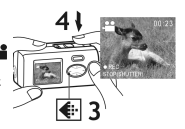
### Taking a Video

Repeating step 1 and 2 above.

- 3. Press the 🐠 button to select 🚨 (VIDEO) icon.
- 4. Press the **Shutter** button to start recording. To stop recording, press the Shutter again.



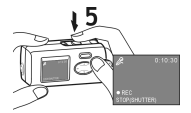




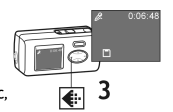
### **Recording Sound Clips**

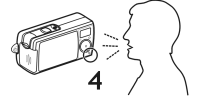
- Slide the lens cover.
- 2. Turn on the power, and make sure it is in REC ( mode.
- 3. Press the 👍 button to select 🖉 (AUDIO) icon.
- 4. Press the Shutter button to start recording. Note: LCD screen will turn off in few seconds for powersaving. Press control button to resume the screen.
- 5. To stop recording, press the Shutter again.

Note: Sound clips can only play on a PC, please refer to page 13.

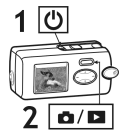


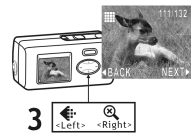






# **Playing Pictures Back**





#### Playing the Pictures

- 1. Turn on the power.
- 2. Set the camera to Playback(▶)mode.
- 3. Press the <Left>/<Right> buttons to review your pictures.
- 4. You can review up to 6 images at a time by pressing **m** button.

### Playing the Videos

Select the picture marked with the 🚨 icon and then press the Shutter button to play.



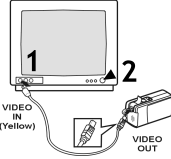


#### Playing videos on TV

- Connect your camera to a TV at VIDEO IN (yellow) port via the video cable. Note: The sound will not play on TV.
- Turn on the TV, and select "Video" as TV input.
- Set NTSC or PAL in the settings as same as your TV system.
   Note: It will take few seconds to test if the camera matches TV system correctly.
- 5. Set the camera to Playback(▶)mode.
- 6. Press Shutter button to play.

### To stop TV playback

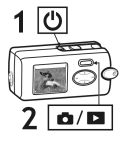
- 1. Set "TV OFF" in the settings.
- 2. Press ▶.







# **Deleting Pictures**



- Turn on the power.
- 2. Set the camera to Playback mode.
- 3. Press the <Left>/<Right> buttons to select the picture/video you want to delete.
- Press the 🔳 (Menu) button. 4.
- 5. to delete all.
- 6. Select YES to delete. Select NO not to delete and to exit.





# **Installing Software**

- Insert installer CD into the CD-ROM drive.
- 2. Close the CD-ROM drive.
- An installer wizard will automatically launch.

If the installer wizard does not appear, then;

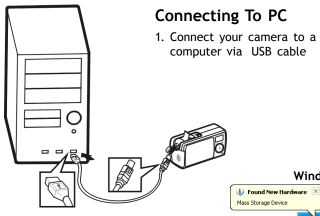
- You can click Start in the Windows Taskbar. Then, select Run to continue.
- Click Browse, and select RUN.exe in your CD-ROM drive.
- 6. Click Open
- 7. Click OK
- Follow the on-screen instructions to complete driver installation and the bundled software.







# **Transfering Files**



2. In the Windows (98SE/Me/2000/ XP), your PC will detect the camera after connection. Note: For Windows 98SE users, please install the Installer CD first.



Windows XP



- Click My Computer on the desktop.
- 4. A removable disk drive appears.
- Double click on the removable disk.
- Double click on the DCIM folder.
   WARNING: Please do not copy any files into the DCIM folder of your camera. Otherwise it may cause the camera unstable or crash.
- 7. Then, You can drag-and-drop files to your PC.

# Removing the camera Windows XP

- Click Safely Remove Hardware
   icon in the taskbar.
- Select Safely remove USB Mass Storage Device from the menu.

#### Windows XP



#### Windows 98SE/Me/2000





#### Windows 2000/Me

#### 1. Click Unplug or Eject Hardware

- (S) icon in the taskbar.
- Select Stop USB Mass Storage Device from the menu (Windows 2000). Select **Stop USB Disk** from the menu (Windows Me).

#### Windows 98SF

- 1. In My computer, Right click on the removable disk corresponding to the camera.
- 2. Select Eject from the menu.

### For MAC users

(Mac OS: 9.x and 10.1 above)

By connecting your camera to a MAC computer (referring to "Connecting to PC" on Page 14), it will automatically detect Mass Storage drive. You can easily manipulate your files the way you do in MAC user interface.

#### Removing the camera from Mac

- 1. Select the camera icon (shown as 'NO\_NAME'or 'untitled' drive) on the desktop.
- 2. Drag and drop the drive to the Trash.

#### Windows 2000/Me

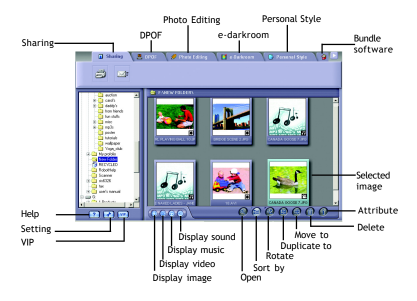


#### Windows 98SE



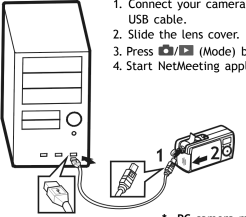
### Using MAX Console (Not available for MAC)

By connecting your camera to a computer, MAX Console opens. You may choose either to transfer the camera data through MAX console or through Mass Storage.



# Using As PC Camera

(OS: 98SE/Me/2000/XP)



- 1. Connect your camera to a computer via
- 3. Press (Mode) button.
- 4. Start NetMeeting application in Windows.

PC camera mode does not support Mac computers.