Thank you for purchasing this AgfaPhoto digital camera. Please read these operating instructions carefully in order to use the digital camera correctly. Keep the instructions in a safe place after reading so that you can refer to them later.

#### **Precautions**

- Do not aim the camera directly into the sun or other intense light sources which could damage your eyesight.
- Do not try to open the case of the camera or attempt to modify this camera in any way.
   High-voltage internal components create the risk of electric shock when exposed.
   Maintenance and repairs should be carried out only by authorized service providers.
- Do not press the flash too close to the eyes of animals or young children. Eye damage may result. Please remain at least one meter away from infants when using flash.
- Keep the camera away from water and other liquids. Do not use the camera with wet hands.
   Never use the camera in the rain or snow. Moisture creates internal danger and may cause electric shock.
- Keep the camera and its accessories out of the reach of children and animals to prevent accidents or damage to the camera.
- If you notice smoke or a strange odor coming from the camera, turn the power off immediately.
   Take the camera to the nearest authorized service center for repair. Never attempt to repair the camera on your own.
- Use only the recommended power accessories. Use of power sources not expressly recommended for this equipment may lead to overheating, distortion of the equipment, fire, electrical shock or other hazards.

#### **Disclaimer**

We assume no responsibility over and above the provisions of the Product Liability Law for damages suffered by the user or third parties as a result of inappropriate handling of the product or its accessories, or by their operational failure and by their use. We reserve the right to make changes to this product and its accessories without prior notice.

### Warning!

Never disconnect to open the camera or remove any parts of it. This will invalidate all guarantee claims.

#### **Using your batteries**

For best performance and prolonged battery life, we recommend the use of AA lithium or rechargeable NiMH batteries.

#### **Extending battery life**

The following functions use up a great deal of battery power and should therefore only be used occasionally:

- Excessive use of flash
- Editing images on the camera display

The battery life can be affected by soiling. Please clean the contacts with a clean and dry cloth before putting the batteries in the camera. Battery performance drops at temperatures below 5°C (41 °F). If you use the camera at low temperatures you should have replacement batteries to hand and ensure they do not get too cold. Please note: you should not dispose of cold and seemingly flat batteries because these batteries may work again at room temperature.

ntents			
GETTING STARTED	1	USING THE SELF-TIMER & BURST	25
		RECORDING MOVIE CLIPS	26
USING THIS MENU	1	SETTING THE MOVIE SIZE	26
CONTENT	2	RECORDING AUDIO CLIPS	27
PARTS OF THE CAMERA	3	PLAYING BACK AUDIO CLIPS	27
INSERTING THE BATTERIES	5	RECORDING A VOICE MEMO	28
LOW BATTERY INDICATOR	5	PLAYING BACK A VOICE MEMO	28
ABOUT BATTERY TYPE	5		
INSERTING THE MEMORY CARD	6	OTHER RECORDING FUNCTIONS	29
ABOUT CAMERA MEMORY	6		
DCF PROTOCOL	6	SETTING THE METERING	29
SETTING THE DISPLAY LANGUAGE / DA	ATE &	SETTING THE WHITE BALANCE	29
Тіме	7	SETTING THE ISO	30
SETTING THE DISPLAY LANGUAGE	7	SETTING THE EXPOSURE	30
SETTING THE DATE & TIME	7	SETTING THE AEB	30
USING THE LCD MONITOR	9	SETTING THE HIGHLIGHT	30
REC MODE	9	SETTING THE SHARPNESS	31
PLAYBACK MODE	10	SETTING THE PHOTO EFFECT	31
CHANGING THE LCD STATUS	11	SETTING DATE STAMP	31
BASIC OPERATION	<u>12</u>	PLAYBACK	32
TURNING THE POWER ON AND OFF	12	PLAYBACK IMAGES	32
Power Saving Function	12	PLAYING BACK MOVIE CLIPS	32
CHANGING THE MODE	13	MAGNIFYING & TRIMMING STILL IMAGES	3 33
SWITCHING BETWEEN REC MODE AND	)	VIEWING IN THUMBNAIL	34
PLAYBACK MODE	13	PLAYING A SLIDE SHOW	34
SELECTING THE REC MODE	13	DELETING FILES	35
USING THE MENUS	15	DELETING A SINGLE FILE	35
REC MENU	15	DELETING MULTIPLE FILES	36
SETUP MENU	16	DELETING ALL FILES	36
		PROTECTING A SINGLE FILE	37
BASIC RECORDING	19	PROTECTING ALL FILES	37
		PROTECTING MULTIPLE FILES	38
RECORDING STILL IMAGES	19	EDITING IMAGES	39
USING THE Q MODE	20	ROTATING STILL IMAGES	39
SETTING IMAGE SIZE AND QUALITY	21	CHANGING THE IMAGE SIZE	39
USING THE ZOOM FUNCTION	22	CHANGING THE IMAGE WITH EFFECTS	40
USING THE FLASH	23	COPYING THE FILES	41
USING THE MACRO	24	SETTING THE DPOF	42
		···· · · · · · · · · · · · · · · ·	

CHOOSING A STARTUP IMAGE	43
MAKING CONNECTIONS	44
CONNECTING THE CAMERA TO A TV	44
CONNECTING THE CAMERA TO A PC	45
USING THE CARD READER	45
CONNECTING THE CAMERA TO A	
COMPUTER WITH THE USB CABLE	45
APPENDIX	46
ABOUT THE FOLDER & FILE NAME	46
FOLDER STRUCTURE	46
FILE NAMING	46
TROUBLESHOOTING	47
SPECIFICATIONS	48
FUNCTION AVAILABLE LIST	49
CUSTOMER CARE	52
DISPOSAL OF WASTE EQUIPMENT BY	
USERS IN PRIVATE HOUSEHOLDS IN THE	Ξ
EUROPEAN UNION	52
FCC COMPLIANCE AND ADVISORY	53

## **Getting Started**

### **Using This Menu**

#### **Getting Started**

This section contains information you should know before using this camera.

#### **Basic Operation**

This section explains all recording features of this camera.

#### **Basic Recording**

This section explains how to record still images, movies, and audio files.

#### **Other Recording Functions**

This section explains common operations about recording images.

### **Playback**

This section explains playback, delete, and edit functions of still images, movies and audio files.

### **Making Connections**

This section tells you how to connect this camera to a computer or TV.

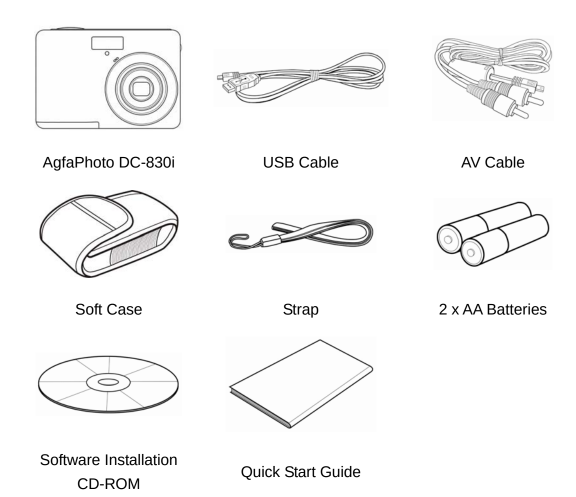
### **Appendix**

This section describes the troubleshooting and the camera specification.

The meanings of the symbols used in this user's manual are explained below:

Caution	This indicates cautions that should be read before using these functions.
? Tips	This indicates the useful information when using this camera.
	This indicates the reference page.

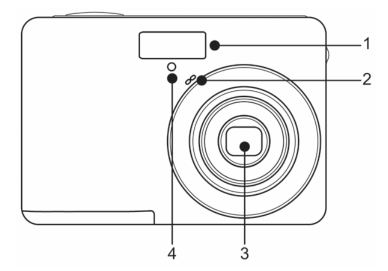
### Content



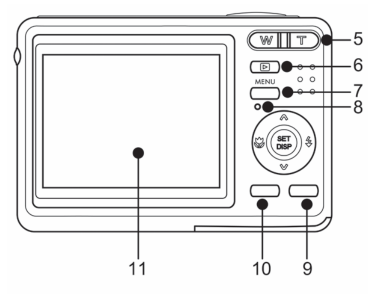


• Do not swing the camera around by the strap.

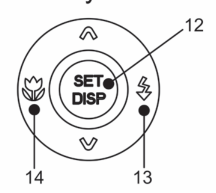
### Parts of the Camera



- 1. Flash ( page 23)
- 2. Self-timer Lamp
- 3. Lens
- 4. Microphone



# Four-way Control



- 5. Zoom Button ( page 22)
  - Thumbnail ( page 34)
  - Playback Zoom

( page 33)

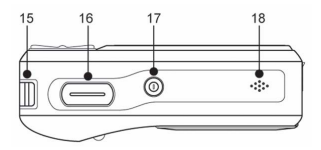
6. Playback Button

( page 13)

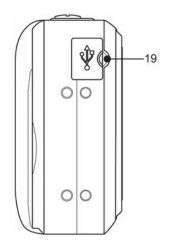
- 7. Menu Button ( page 15)
- 8. Operation Lamp
- 9. Mode Button ( page 13)
- 10. Delete Button ( page 35)
- 11. LCD Monitor ( page 9)
- 12. SET/DISP Button

(\$\sigma\) page 11)

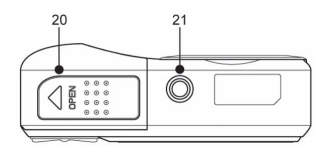
- 13. Flash Button ( page 23)
- 14. Macro Button ( page 24)



- 15. Strap Ring
- 16. Shutter Button (Spage 19, 26)
- 17. Power Button ( page 12)
- 18. Speaker



19. USB/AV Terminal (\$\sigma\$ page 18, 45)



- 21. Battery Cover ( page 5)
- 22. Tripod Socket

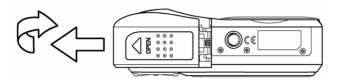
### **Inserting the Batteries**

The camera is powered by two AA-size alkaline batteries or rechargeable NiMH batteries.



#### Open the battery cover.

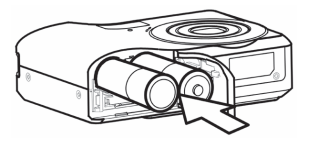
 Slide the battery cover in the direction indicated by the arrow.





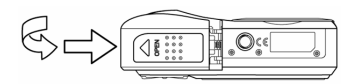
### Insert the batteries.

 Insert two AA-size batteries with the positive (+) and negative (-) poles matching the directions indicated inside the battery room.



3

Close the battery cover.



#### **Low Battery Indicator**

A low battery indicator appears on the LCD screen when the batteries are nearly exhausted. Batteries should be replaced promptly when the low battery indicator appears.



#### Caution

- Risk of explosion if battery is replaced by an incorrect type dispose of used batteries according to the instructions.
- Be sure to turn off the camera power before insert or remove batteries.
- Use only Alkaline or NiMH battery to power this camera. Use of any other type battery is not recommended.
- Replace all batteries at the same time. Never mix old and new batteries.
- Remove batteries if you will not be using them for a long time.
- The camera body may feel warm after extended use. This is normal.

#### **About Battery Type**

After replacing the batteries, please check the Battery Type in the setup menu ( page 18).

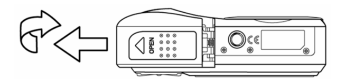
### **Inserting the Memory Card**

You can use SD Card with this digital camera. The memory card slot is located beneath the battery cover, adjacent to the battery compartment.



#### Open the battery cover.

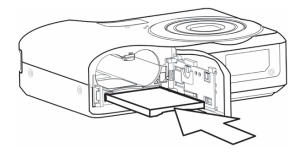
 Slide the battery cover in the direction indicated by the arrow.



# 2

#### Insert the card.

 Insert the card with the label facing up and the arrow pointing in.



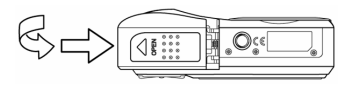
### 3

#### Tips

• To remove the card, gently press on the edge of the card and release it. Pull the card out and close the battery cover.



Close the battery cover.





#### Caution

- It may cause damage to the card if removed while the camera is on.
- Do not touch the connection terminals on the back side of the card.

#### **About Camera Memory**

This camera is equipped with internal memory. If the memory card is not inserted in the camera, all images and movie clips recorded by the camera will be stored in the internal memory. If the memory card is inserted, images and movie clips are stored on the memory card.

#### **DCF Protocol**

The DCF protocol defines the format for image file data as well as the directory structure for the memory card. Images that are taken by a DCF camera can be viewed on DCF-compatible cameras from other manufacturers.

### Setting the Display Language / Date & Time

When using the camera for the first time after purchasing, be sure to choose a language and set the date & time before using the camera.

### **Setting the Display Language**

- Turn the power on, and set the camera to the Setup Menu ( page 16).
- Select [□ Language].

   Press ▲ or ▼ to select

  [LANGUAGE] then press ▶ or the



- Select a language.
  - Press ▲ or ▼ to select a language and press ◀ or the SET button to apply the setting.
- Press the MENU button to close the menu.

**SET** button to launch the submenu.

#### Setting the Date & Time

- Turn the power on, and set the camera to the Setup Menu ( page 16).
- Select [ Date & Time].
  - Press ▲ or ▼ to select [Date & Time] then press ► or the SET button to launch the submenu.



- Set date and time.
  - Press ▲ or ▼ to change the value of the cursor located. Press ◀ or ► to move the cursor between settings.
- Tips
  - Holding down ▲ or ▼ changes the values continuously.
  - For date stamp setting ( page 31).



### Apply the setting.

 After adjusting the settings, press the SET or the MENU button to apply the setting.



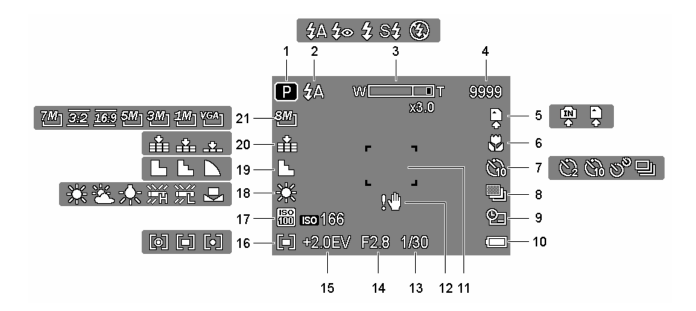
### Caution `

• If the batteries are removed for longer than 48 hours, the Date and Time will need to be re-set.

### **Using the LCD Monitor**

The LCD monitor is used to compose images while recording, adjust settings and replay images. The following indicators may appear on the LCD monitor while recording or playing back images.

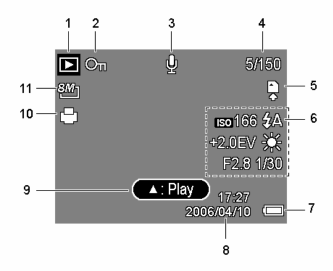
### **REC** mode



- 1 Recording mode ( page 13)
- 2 Flash ( page 23)
- 3 Zoom indicator ( page 22)
- 4 Shots remaining
- 5 Storage media
- 6 Macro (Ppage 24)
- 7 Self-timer / Burst ( page 25)
- **8** AEB ( page 30)
- 9 Date stamp ( page 31)
- 10 Battery (Page 5)
- 11 Focus area ( page 19)

- 12 Shake warning ( page 19)
- **13** Shutter speed ( page 19)
- **14** Aperture value ( page 19)
- **15** Exposure ( page 30)
- **16** Metering ( page 29)
- **17** ISO ( page 30)
- 18 White balance ( page 29)
- 19 Sharpness ( page 31)
- **20** Quality ( page 21)
- 21 Resolution ( page 21)

### **PLAYBACK** mode



- 1 Playback mode ( page 13)
- 2 Protect ( page 37)
- 3 Voice memo ( page 28)
- 4 File number / Total
- 5 Storage media
- 6 Recording info ( page 11)
- 7 Battery (Page 5)
- 8 Captured date & time
- 9 Voice memo control ( page 28)
- **10** DPOF ( page 42)
- **11** Resolution ( page 21)

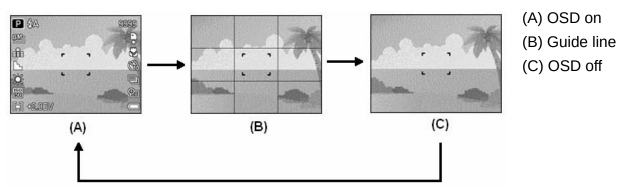
# Caution

• Some information may not display correctly if you display images captured by other camera model.

### **Changing the LCD Status**

Press the **SET/DISP** button changes the LCD status as shown below:

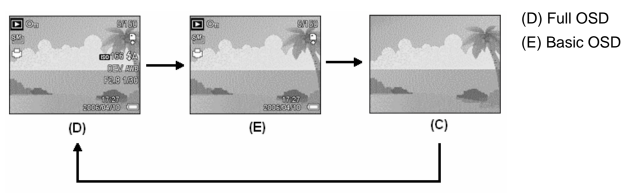
#### ■ REC mode





• Use the "Guide line" to compose images easily before shooting images.

#### **■ PLAYBACK mode**



# Caution

- You cannot change the LCD status in the following situation:
  - 。 Manual exposure
  - Recording movie clips or audio files
  - Playing movie clips or audio files
  - 。 Playing the slideshow
  - 。 Viewing in thumbnail
  - Trimming a still image
- When the LCD status is not in "OSD on", press Macro (◄) or Flash (►) will change the display mode to "OSD on" automatically.

### **Basic Operation**

### **Turning the Power On and Off**

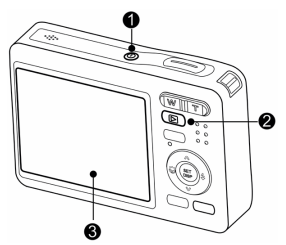


Press the POWER button (**①**) to turn on the camera in the REC mode.

 The power turns on, the lens extends and the LED lights in green.

# Press the PLAYBACK button (2) to turn on the camera in the PLAYBACK mode.

 The power turns on, and an image displays on the LCD monitor (3).



2

Press the POWER button (1) again to turn the power off.

The power turns off, the lens retracts and the LED turns off.



Tips

- You can turn on the camera without the start-up and operating sound by pressing and holding the POWER (●) or the PLAYBACK (②) button over 1.5 seconds.
- Switch between REC mode and PLAYBACK mode ( page 13).

#### **Power Saving Function**

For saving the battery power, the LCD monitor automatically turns off 1 minute after the last control accessed (factory-preset setting). Press any button other than the power button to turn on the LCD monitor. You can change the power save setting in Setup menu (page 17).

After the power saving function has been active for 1 minute, the power will turn off completely. Press the **POWER** (**●**) or the **PLAYBACK** (**●**) button to restore the power.

The power save feature will not activate in the following situation:

- Recording movie clips or audio files
- Playing movie clips or audio files
- Playing the slideshow
- Connecting the camera to a computer or printer with the USB cable

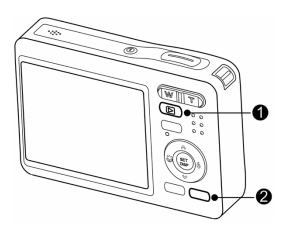
### **Changing the Mode**

You can record images and voices in the REC mode. And using the PLAYBACK mode to replay, delete, or edit images on the LCD monitor.

### Switching between REC mode and PLAYBACK mode

In REC mode: press the **PLAYBACK** button (**1**) to switch to the PLAY mode.

In PLAY mode: press the **PLAYBACK** (**①**) or the **MODE** (**②**) button to switch to the REC mode.



#### Selecting the REC mode

- Set the camera to the REC mode (© page 13).
- Launch the mode palette.
  - Press the MODE button (2) to show the scene mode palette.
- Select a mode.



 Use the four-way control to select a desired mode and press the SET button to confirm the setting.

Display	Title	Description
Р	Program	The camera makes settings suitable for the shooting conditions.
· F	Movie	For recording movie clips.
Æ	Voice REC	For recording audio.
*	Sunset	Enhance the red tone for recording sunset images.
2	Backlight	Shooting the image of backlight object by changing metering.

Display	Title	Description
	Q Mode	Allows beginners to take pictures easily.
*	Landscape	Used for the wide scenic views.
80	Portrait	Blurring the background to focus on the subject.
L de	Snow	Used for the beach or snow scenes.
	Fireworks	Slow shutter speed to take fireworks exploding.
	Night Scene	Shooting the subject while keeping the background night scenery.
S	Kids	Take a still image to capture moving kids.
41	Food	Higher saturation makes food more appetizing.
	Building	Enhance the edges of the subject.
	Text	Enhance the black & white contrast.

### **Using the Menus**

When a menu is displayed, the four-way control and the **SET** button are used to make the desired settings.

### **REC** menu

- Turn the power on, and set the camera to the REC mode (© page 13).
- Open the REC menu.
  - Press the MENU button (●) to display the menu.
- Select an item.
  - Press ◀ or ► (②) to select a menu item.
- 8M 3:2 16:9 6M 4M Resolution

- Change the setting.
  - Press ▲ or ▼ (②) to change the setting.
- Press the MENU (1) or the SET (2) button to save the settings and close the menu.

#### **REC** menu list (Still Image)

Menu Item	Available Setting	
Resolution	8M] / 3:2 / 16:9 / 6M] / 4M] / 2M] / VGA]	21
Quality	=== / === / <u>-+</u> -	21
Metering	[●] / [●] / [●]	29
White Balance	Auto/※/鉴/熱/照/更	29
ISO	Auto / 100 / 100 / 100 / 100 / 100	30
Exposure	-2.0EV +2.0EV	30
Drive Mode	Off / 연 / 영 / 영 / 밀	25
AEB	Off / 🖳	30
Highlight	Off / 🗖 / 🚹 / 🗖	30
Sharpness		31

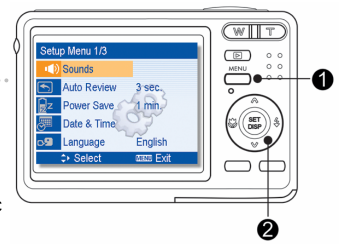
Effect	Off / B&W / Sepia / Negative / Red / Green / Blue	31
Date Stamp	Off / Date / Date & Time	31
Digital Zoom	Off / On	22

### **REC** menu list (Movie)

Menu Item	Available Setting	Page
Movie Size	<u>16:9</u> / <u>640</u> / <u>320</u>	26
Metering	[♠] / [♠] / [♠]	29
White Balance	Auto / 崇 / 峯 / 崇 / 淵 / 榮 / 墨	29

### Setup menu

- Turn the power on, and set the camera to the REC or PLAYBACK mode ( page 13).
- Press the MENU button (•) to open the REC or PLAYBACK menu.
  - The menu displays depends on whether you are in the REC mode or the PLAY-BACK mode.



- Open the Setup menu.
  - Press four-way control (②) to select SETUP (③) and then press the SET
     (②) button to display the Setup menu.
- Select an item.
  - Press ▲ or ▼(②) to select a menu item and then press ► or the SET
     (②) button to launch the submenu.
- Change the setting.
  - Press ▲ or ▼ (②) to select an option and press ◀ or the SET (②) button to apply the setting.



# Press the MENU (1) button to close the menu.

### Setup menu list

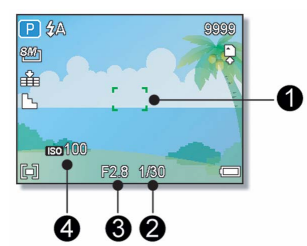
Menu Item	Functions			
	[Shutter]	[Shutter]: Sets the shutter sound on and off.		
	[Start-up]	: Sets a type of the	start-up sound.	
Sounds	[Beep]:	Sets the operation	sound on and off.	
	[Volume]	: Adjusts the volume	e of the shutter sound, start-up	
	sound, beep and playback sound.			
	[Off]: The captured image will not automatically display after			
		shooing.		
Auto Review	[3 sec.]:	The captured image	will display for 3 seconds after	
Auto Review		shooting.		
	[5 sec.]:	The captured image	will display for 5 seconds after	
		shooting.		
	[1 min.] /	[3 min.] / [5 min.]:		
	For powe	r consumption, the car	mera is turned off automatically	
Power Save	for a perio	od of time.		
	The power save feature will not activate in some situation			
	(\$	page 12).		
Date & Time	Sets the date & time ( page 7).			
	Select a language for display menus and other information from			
	the follow	ing 21 languages: (🦃	ີpage 7)	
	[Eng	l <b>ish]</b> : English	[繁體中文]: T. Chinese	
	[Deut	tsch]: German	[Español]: Spanish	
	[Italia	ano]: Italian	[Français]: French	
	[Ned	erlands]: Dutch	[Português]: Portuguese	
Language	[Mag	yar]: Hungarian	[Čestina]: Czech	
	[Türk	ː]: Turkish	[Polski]: Polish	
	[Svei	nska]: Swedish	[ <b>Русский]</b> : Russian	
	[Rum	nänisch]:Romanian	[Ελληνικά]: Greek	
	پبرع]	s]: Arabic	[日本語]: Japanese	
	[ไทย	]:Thai	[┌体中文]: S. Chinese	
	[한국어]: Korean			
	Use this function if the camera experiences a "Folder cannot be			
File No.	created" error or if you want to restart numbering, for example			
	after erasing all files.			
	[Series]: Store the latest used file number no matter deleting		d file number no matter deleting	
	files or inserting a new memory card.			

Menu Item	Functions		
	[Reset]: Reset file numbering each time the memory card is		
	changed.		
	Resetting the file number is useful for avoiding the file name		
	duplication when images are downloaded to a computer		
	( <sup>©</sup> page 46).		
	You can review images on a television with a supplied AV cable		
	(\$\text{\$\sigma}\$ page 44). TV Out should be set to either NTSC or PAL		
TV Out	depending on your region.		
	[NTSC]: America, Japan and others		
	[PAL]: Europe, Oceania and others		
	[Computer] / [Printer]:		
USB	Sets the USB mode to connect the camera with a printer or		
	computer ( page 45).		
Start-up Image	Sets a recorded image as the start-up image ( page 43).		
	To erase all data stored in the memory card if you are using a		
	card, or all data stored in the internal memory if there is no card		
	inserted.		
Format	A "BUSYPLEASE WAIT" message displays and the		
Tomat	memory card is starting format.		
	A "COMPLETED" message displays when finish formatting.		
	All data will be deleted including protected files. Be sure to		
	download important files to your computer before formatting.		
	To ensure the camera displays battery level correctly, set the		
Battery Type	type to match the batteries used.		
Battory Typo	[Alkaline]: When use alkaline batteries.		
	[NiMH]: When use NiMH batteries.		
	Resets the entire menu and button operation settings to initial		
	default.		
	The following settings do not change after Reset All:		
Reset All	Date & Time setting		
	Language setting		
	TV out setting		
	Battery Type		

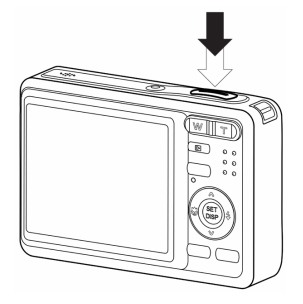
# **Basic Recording**

### **Recording Still Images**

- Turn the power on, and set the camera to the REC mode (© page 13).
- Compose the subject on the monitor.
  - Aim the focus area (1) to the subject that you want to take.



- Half press the shutter button to focus the image.
  - The focus area (●) becomes green while in focus, then shutter speed (❷), aperture value (⑤) and ISO value (④) are displayed.
  - If the shutter speed is slow or the possibility that image may be blurred, the shake warning icon way appear on the LCD monitor. To avoid this, use a tripod to stabilize the camera when recording images.
- Take a picture.
  - Press the shutter button fully to take a picture.
- Caution
  - Make sure that your fingers or the wrist strap does not block the lens.



### Using the Q mode

The Q mode provides a simplified camera interface. Larger icons and fewer controls make it easier to take pictures anytime, especially for the beginners and elder users.



You can use only the basic settings in the Q mode:

	Flash: Auto / Red eye / Force on / Slow sync / Force off
Button	Macro: Off / On
	SET/DISP: OSD on / Guide line / OSD off
	<b>Resolution</b> : 8M / 3:2 / 16:9 / 6M / 4M / 2M / VGA
Menu	Drive Mode: Off / 2 sec. / 10 sec. / Double / Burst
	Beep: Off / On
	Auto Review: Off / 3 sec. / 5 sec.

### Rest of settings will not be controlled as below:

rest of settings will het be settinelled de below				
	Quality: S.Fine	Highlight: Off		
	Metering: Multi	<ul> <li>Sharpness: Normal</li> </ul>		
Fixed setting	White balance: Auto	Effect: Off		
(*)	ISO: Auto	<ul> <li>Date Stamp: Date &amp; Time</li> </ul>		
	Exposure: Auto	<ul> <li>Digital Zoom: Off</li> </ul>		
	AEB: Off			
	Shutter sound	• File No.		
l ltility a patting of	Start-up sound	TV out		
Utility setting (**)	Power save	• USB		
	Date & Time	Start-up image		
	Language			

(\*)Fixed setting: Settings are fixed in Q mode.

(\*\*)Utility setting: Use the same setting as last mode used.

### **Setting Image Size and Quality**

You can select lower image resolution and quality to decrease the image size to capture more images. Choose a suitable setting according to the desired image quality and purpose. For details, see page 15.

### **Resolution Values**

Image Size		Print Size	
<i>8M</i> ]	3264 x 2448	Printing larger than A4-size.	Larger
3:2	3264 x 2176		<b>†</b>
<u>16:9</u>	3264 x 1840		
6M]	2816 x 2112		
4M]	2272 x 1704		
2M]	1600 x 1200		<b>↓</b>
VGA]	640 x 480	Printing to postcards or attaching to	Smaller
		e-mail.	

### **Quality Values**

Compression		Purpose	
<b>*</b>	Super Fine	Shoot higher quality images.	Higher Quality
- <b>*</b> -	Fine	Shoot normal quality images.	l I
_±_	Normal	Shoot for more images.	Lower Quality

#### **Using the Zoom Function**

Your camera has a combination of optical and digital zoom functions that allows you to zoom in on far away subjects or zoom out for a wide angle shot.

The optical zoom is achieved by mechanically adjusting the lens of the camera. The digital zoom enlarges or shrinks the image using a software process.

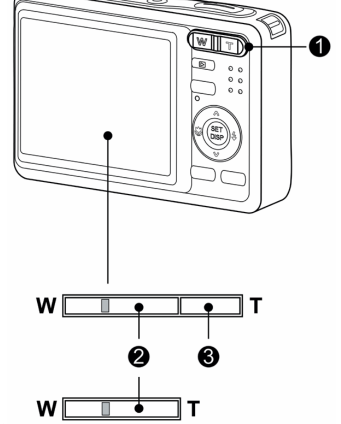
Select the zoom setting, and point the camera at the subject.

Press the zoom button (**①**) to compose the image.

**[W]**: zoom out for a wide-angle shot.

**[T]**: zoom in for a telephoto shot.

- When the zoom button is pressed, the zoom bar appears on the LCD monitor.
- When the optical zoom (②)
   factor is at maximum, zooming
   stops temporarily. Press the
   [T] again, the camera switches
   to the digital zoom (⑤)
   automatically and zooming
   continues.
- The digital zoom (3) will not activate in movie recording.



Press shutter button to take a picture.

# Tips

- Digital zoom works by enlarging the center portion of an image through a software interpolation process.
- The digital zoom is used to achieve magnification levels up to approx. 4 times.

#### Using the Flash

The flash is not only for taking pictures when there is insufficient light, but also when the subject is in shade or in backlight conditions. Press the flash button to cycle your camera through the various flash modes. The flash will not activate when continuous shooting or movie recording.

1

Turn the power on, and set the camera to the REC mode (©page 13).

2 Press

Press the flash button (**①**) to change the flash mode.

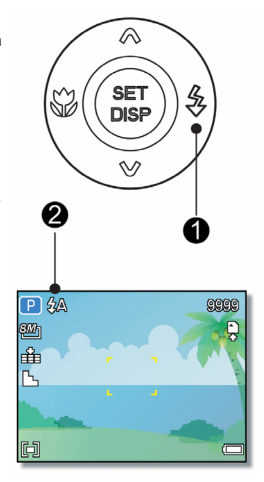
 Each time the flash button is pressed, the flash icon (2) changes.

### **4**A Auto flash:

The flash flashes automatically when shooting conditions require extra lighting.

### Red-eye reduction:

Flash strobes to let the subject's eyes adjust to the flash, then flash again to take the actual image. Your camera will detect the subject brightness and use the flash only when required.



force on:

The Flash flashes every time you take a photo, regardless of lighting conditions.

Sf Slow sync:

The Flash flashes with a slow shutter speed.

Force off:

The flash does not work in dark situation.

Press shutter button to take a picture.

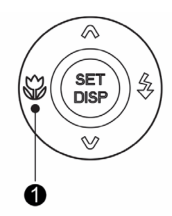
# Caution

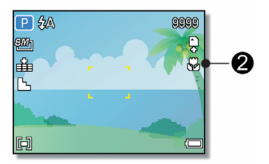
- The flash charging time may increase when the battery is low.
- The available flash settings are limited depending on the REC mode you selected (page 49).

### **Using the Macro**

Your camera is equipped with a macro function that allows you to focus on very close subjects. In macro mode you can focus on subjects 15 cm from the lens when in the maximum wide angle setting and 40 cm in the maximum telephoto setting.

- Turn the power on, and set the camera to the REC mode (© page 13).
- Press the macro button (**0**) to enter the macro mode.
  - The macro icon (②) displays in the LCD monitor.
  - To leave the macro mode, press the macro button (1) again.
- Press shutter button to take a picture.





Tips

 Distances referred to measure the distance between the camera lens surface and the subject.

#### **Using the Self-timer & Burst**

Use the self-timer to set a delay from the time the shutter button is pressed to the time the image is shot. Use the burst to record continuous still images shooting.

Off 2 sec.

10 sec.

Double

Drive mode

Burst

- Turn the power on, and set the camera to the REC mode (© page 13).
- Open the REC menu ( page 15).
  - Use 

     or 

     to select [Drive mode]
     from the REC menu.
- Change the setting.
  - Press ▲ or ▼ to select a drive mode, then press the SET button.

Off:

Record a single image.



2 sec.:

The shutter release will be delay for 2 seconds.



10 sec.:

The shutter release will be delay for 10 seconds.



Double:

Record two images in a shot after pressing the shutter release button 10 and 12 seconds.



Burst:

Keep pressing the shutter button fully to take continuous shooting. Release the shutter button to stop shooting.

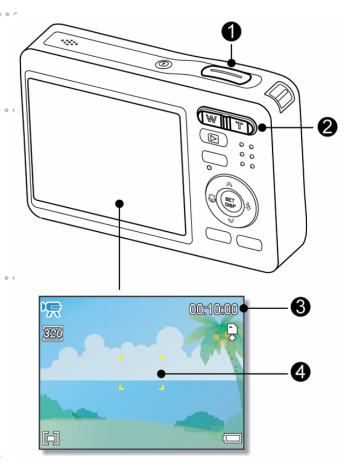
Press shutter button to take a picture.



• When using the self-timer function, be sure to use a tripod or place the digital camera on a level, stable surface.

### **Recording Movie Clips**

- Turn the power on, and set the camera to the Movie mode ( page 13).
- Compose the subject on the monitor.
  - Aim the focus area (4) to the subject that you want to take.
  - The LCD monitor displays the available recording time (3).
- Start recording.
  - Press the shutter button (1) to start recording.
  - Using the zoom button (❷) to adjust the image size.
  - The White Balance is set and locked to the settings of the first frame





# Caution

- Sound cannot be recorded while pressing the zoom button..
- The digital zoom cannot be used in Movie mode.

#### Finish recording.

- Press the shutter again to end recording.
- The camera will stop recording automatically when the memory capacity has been reached.

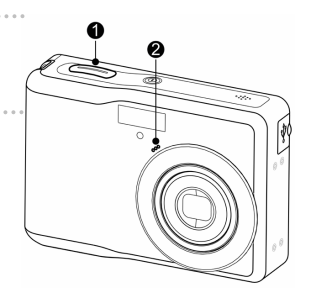
#### **Setting the Movie Size**

#### **Movie Size and Frame Rate**

Resolution		Frame Rate	
16:9	720 x 400		Higher Quality
640	640 x 480	30 frames/sec.	Ţ
320	320 x 240		Lower Quality

### **Recording Audio Clips**

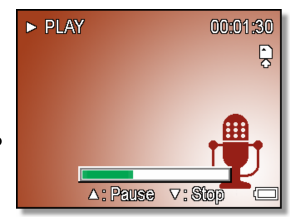
- Turn the power on, and set the camera to the Voice REC mode ( page 13).
- Press the shutter button (**0**) to start recording.
  - The voices are recorded from the microphone (2) of the camera. Be careful to avoid touching the microphone while recording.



- Press the shutter button again to end recording.
  - The camera will stop recording automatically when the memory capacity has been reached.

### **Playing Back Audio Clips**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press ◀ or ▶ to select the audio clip that you want to playback.



- Start playing back.
  - Press 

     to start playing the audio clip.
  - Press ▼ to stop the audio clip, or press ▲ to pause it. When audio clip paused, press ▲ again to resume.

### **Recording a Voice Memo**

You can add a voice memo to the still images after you record it.

- Turn the power on, and set the camera to the PLAYBACK mode ( page 13).
- Press ◀ or ▶ to select a still image that you want to add a voice memo.
  - If the image already has the voice memo recorded, the papears on the LCD monitor. The new recording will replace the previous one.



- Open the PLAYBACK menu.
  - Press the **MENU** button, using four-way control to select **Voice Memo** ( and press the **SET** button.
- Press the SET button to start recording for 30 seconds.
  - Press the **SET** button again to end recording.



- The voice memo cannot be added to a movie clip or a protected image.
- You cannot delete only the voice memo. When you delete the image, the attached voice memo is also deleted.

#### Playing Back a Voice Memo

- Turn the power on, and set the camera to the PLAY mode (© page 13).
- Press ◀ or ▶ to select the image that has the voice memo recorded.
- Start playing back.
  - Press 

     to start playing the voice memo.
  - Press ▼ to stop the voice memo, or press ▲ to pause it. When voice memo paused, press ▲ again to resume.

# **Other Recording Functions**

### **Setting the Metering**

There are 3 different light metering options available on your camera.

Option	Description
[⊚]	Light is measured from the entire shooting screen, but gives
[e]	more importance to the values near the center.
[=]	Selects an exposure based on readings from multiple points in
[-]	the subject area.
[•]	Selects an exposure based on a single reading taken from the
[-	center of your picture.

### **Setting the White Balance**

Adjust the white balance to match different light sources such as sunlight, incandescent (tungsten) lighting or, fluorescent lighting.

Option	Description
АЛТО	Automatically corrects white balance. Ideal for general
AUIU	photography.
*	Adjusts for bright sun conditions, or natural light conditions.
*	Adjusts for cloudy days or twilight conditions.
	Adjusts for normal indoor lighting conditions. Corrects the
東	orange hue of household light bulbs. Ideal for indoor photos
	under tungsten or halogen lighting without a flash.
鯔	Adjusts for fluorescent lighting. Corrects the green hue of
	fluorescent lighting. Ideal for indoor photos under fluorescent
×	lighting without a flash.
	For more accurate adjustment or when the light source cannot
	be specified.



 Point the camera at a white piece of paper or similar object under the lighting conditions for which you want to set the white balance, and then press the Shutter button.

### **Setting the ISO**

With the initial settings, the ISO sensitivity is automatically set according to the brightness of the subject.

Option	Description
Auto	Sets the ISO sensitivity automatically.
ISO 50	Sets the sensitivity to ISO 50 equivalent.
ISO 100	Sets the sensitivity to ISO 100 equivalent.
ISO 200	Sets the sensitivity to ISO 200 equivalent.
ISO 400	Sets the sensitivity to ISO 400 equivalent.



 Higher ISO speeds increase the image noise. To take clean images, use as low an ISO speed as possible.

### **Setting the Exposure**

Set the exposure value manually to compensate for unusual lighting conditions such as indirect indoor lighting, dark backgrounds, and strong backlighting.

### **Setting the AEB**

Sets the auto exposure bracketing (AEB) to shoot 3 continuous images, each with a different exposure setting: correctly exposed, underexposed, and overexposed.

### Setting the Highlight

### **Setting the Sharpness**

You can select whether you want the image to have sharp or soft outlines.

Option	Description
	The edges of the image are emphasized. The edges will
-	become sharp, but noise may occur in the recording image.
L	The edges of the image are sharp. This is suitable for printing.
	The edges of the image are softened. This is suitable for editing
	images on PC.

### **Setting the Photo Effect**

You can add special effects to your images in Record mode or in Playback mode.

Option	Description
Off	No effect is added to the image.
B&W	Convert image to black & white.
Sepia	Recorded image will be stored in a sepia tone.
Negative	Opposite what they were in the original image.
Mosaic	Add mosaic tiles to the images. (Playback only)
Red	The image becomes reddish.
Green	The image becomes greenish.
Blue	The image becomes bluish.

### **Setting Date Stamp**

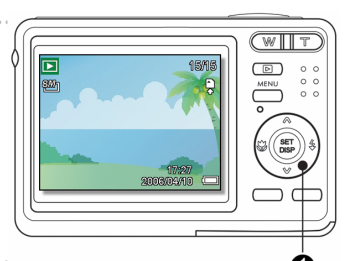
The Date Stamp function can be used to add a date to your pictures as you take them.

Option	Description
Off	Do not add the recorded date & time to printed images.
Date	Only add the recorded date to printed images.
Date & Time	Add the recorded date & time to printed images.

### **Playback**

### **Playback Images**

- Turn the power on, and set the camera to the PLAYBACK mode ( page 13).
  - The latest recorded image appears on the LCD monitor.
  - If there are no images stored, a message [No image] appears.



- Press the four-way control ◀ or ▶ (•).
  - **\(\delta\)**: displays the previous image.
  - List image is displayed the next image.
- ? Tips
  - Holding down 

    or 

    scrolls images in a high speed.

### **Playing Back Movie Clips**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press ◀ or ▶ to select a movie clip that you want to playback.
- 3 Start playing back.
  - Press 

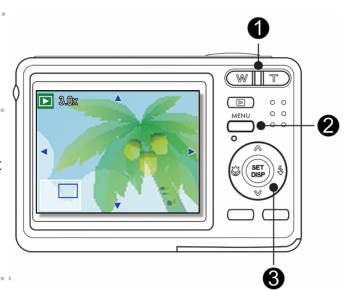
     to start playing the movie clip.
  - Press ▼ to stop the movie clip, or press ▲ to pause it. When the movie paused, press ▲ again to resume.
- ? Tips

  - Press the shutter to capture the still image from the movie clip while it had paused.

## Magnifying & Trimming Still Images

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Select an image.

   Press ◀ or ▶ (❸) to sele
  - Press ◀ or ► (③) to select the image that you want to magnify or trimming.
  - Only still images can be magnified and trimmed.



- Magnify the image.
  - Press [T] (①) to magnify the image, and the central portion of the image is displayed. You can use the arrow button (③) to view different parts of the magnified image.
  - Press the **MENU** button (2) to return to the normal size.
- Trim the image.
  - Press the **SET** button (**3**) to set the image trimming.
- Save the image.
  - Press the SET button (3) again to trim the selected image and save it as a new one.

#### Viewing in Thumbnail

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press the zoom button [W], a thumbnail screen is displayed.



Use the four-way control to select the desired image, and press [T] or the SET button to show the selected image in full screen.



• You can protect or delete multiple images in thumbnail, see page 36, 38.

## Playing a Slide Show

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Enter the slide show.
   Press the MENU button (①), use
   the four-way control (②) to select
  - the four-way control (②) to select Slide Show (③) and press the SET button (②).

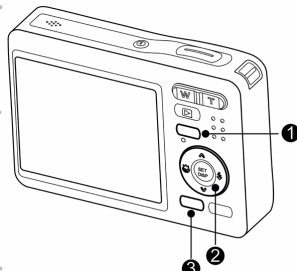


- Change the slide show settings.
  - Use the four-way control (②) to set the slideshow interval (③), effect (➡) and repeat (氧).
  - You can set the interval between 1~10 seconds.
- Playing the slide show.
  - Press the **SET** button (**②**) to start the slideshow.
  - During the slideshow, press the **SET** button (2) to pause the slideshow and press the **SET** button again to resume.

## **Deleting Files**

## **Deleting a Single File**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Open the menu.
  - Press the MENU button (●), then use the four-way control (●) to select Delete ( and press the SET button (●).



- Press ▲ or ▼(②) to select [SINGLE], and then press the SET button (②).
- Press ◀ or ▶ (❷) to select the image you want to delete.
- Press the SET button (②) to delete the image.
  - Repeat step 4~5 to delete images.

? Tips

- To quickly delete the current display image
  - 1. Select the image you want to delete.
  - 2. Press the **Delete** button (**⑤**) to show a confirmation.
  - 3. Press the **SET** button (**②**) to delete the current display image.
- Protected images cannot be deleted with this function.

#### **Deleting Multiple Files**

- Turn the power on, and set the camera to the thumbnail screen ( page 34).
- Open the menu.



- Press ▲ or ▼ to select [Select], and then press the SET button.
  - The frame of the selected image turns green.
- Select multiple images.
  - · Use the four-way control to select the image.
  - Press the **SET** button toggles the on and off. Repeat this step until all images that you want to delete are displayed with an icon.
- Delete images.
  - Press the MENU button, then select [Yes] and press the SET button. All selected images will be deleted.
  - To cancel delete, press the **MENU** button in this step.

#### **Deleting All Files**

- Turn the power on, and set the camera to the PLAYBACK mode ( page 13).
- Open the menu.
  - Press the MENU button, then use the four-way control to select Delete
     ( ) and press the SET button.



- You can open the menu in full screen or in thumbnail.
- Press ▲ or ▼ to select [ALL], and then press the SET button.
- Press the SET button to delete all unprotected images.

## Protecting a Single File

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Open the menu.
  - Press the MENU button, then use the four-way control to select Protect
     (Οπ) and press the SET button.
- Press ▲ or ▼ to select [SINGLE], and then press the SET button.
- Press ◀ or ▶ to select the image you want to protect.
- Press the SET button to protect the image.
  - When the file is locked, the Oπ displays on the LCD monitor.
  - Repeat step 4~5 to protect images.
  - To unlock the file, press the SET button again in step 5. The Oπ will disappear and the file is unlocked.

## **Protecting All Files**

- Turn the power on, and set the camera to the PLAYBACK mode ( page 13).
- Open the menu.
  - Press the MENU button, then use the four-way control to select
     Protect (On) and press the SET button.
  - You can open the menu in full screen or in thumbnail.



- Press ▲ or ▼ to select [Lock all], and then press the SET button.
  - To unlock all files, select [Unlock all] in this step, then press the SET button.
- Press the SET button to protect all images.

## **Protecting Multiple Files**

- Turn the power on, and set the camera to the thumbnail screen ( page 34).
- Open the menu.
  Press the MENU button, then Press
  or to select to select Protect

 $(\mathbf{O}_{\mathbf{\Pi}})$  and press the **SET** button.

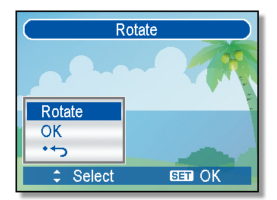


- Press ▲ or ▼ to select [Select], and then press the SET button.
  - The frame of the selected image turns green.
- Select multiple images.
  - Use the four-way control to select the image.
  - Press the SET button toggles the Oπ on and off. Repeat this step until all images that you want to protect are displayed with an iconOπ.
- Protect images.
  - Press the MENU button, then select [Yes] and press the SET button. All selected images will be protected.
  - To cancel protect, press the **MENU** button in this step.

## **Editing Images**

#### **Rotating Still Images**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press ◀ or ▶ to select the image you want to rotate.



- Open the menu.
  - Press the **MENU** button, then use the four-way control to select **Rotate** ( and press the **SET** button.
- Press the SET button to rotate the image.
  - Each press rotates the image 90 degrees in clockwise.
- Press ▲ or ▼ to select OK, and then press the SET button to finish rotating.

## **Changing the Image Size**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press ◀ or ▶ to select the image you want to resize.
- Open the menu.
   Press the MENU button, then use the four-way control to select Resize
  - (🛋) and press the **SET** button.
- Press ▲ or ▼ to select an option, and then press the SET button.
  - The resized image will be saved as a new file.
- Caution
  - Only a large size image can be resize to a smaller one.

## **Changing the Image with Effects**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Press ◀ or ▶ to select the image you want to add the effect.
- Open the menu.
  Press the MENU button, then use the four-way control to select Effect ( ) and press the SET button.
- Press ▲ or ▼ to select an option, and then press the SET button.
  - The edited image will be saved as a new file.

## **Copying the Files**

You may copy the data from the camera's internal memory to the memory card for convenience.

- Be sure you have inserted a memory card into your digital camera. Set the camera to the PLAYBACK mode.
- Open the menu.
   Press the MENU button, then use the four-way control to select
   Copy to card ( ) and press the

**SET** button.



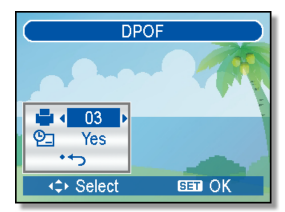
- Press ▲ or ▼ to select [Single], then press the SET button.
  - To copy all images to a memory card, select [All].
- Press ◀ or ▶ to select the image you want to copy to a card.
- Select [Yes] and then press the SET button to start copy.
  - Repeat step 4~5 to copy other images.
  - Press the **MENU** button to complete the setting.

## Setting the DPOF

The Digital Print Order Format (DPOF) setting allows you to select images on the memory card for printing and specify the number of print copies in advance using the camera. This is extremely convenient for sending the images to a photo developing service or for printing on a direct print function compatible printer.

- Turn the power on, and set the camera to the PLAYBACK mode ( page 13).
- Open the menu.
   Press the MENU button, then use the four-way control to select DPOF (ID)

and press the SET button.



- Press ▲ or ▼ to select [Single], then press the SET button.
  - To set the DPOF setting for all images, select [All] in this step.
  - To reset all DPOF settings to initial default, select [Reset] in this step.
- Press ◀ or ▶ to select the image you want to print out, then press the SET button.
- Set the number of copies.

  - The number of copies can be set from 0 to 30.
  - To cancel this image DPOF setting, set the number of copies to 0.
- 6 Print the date stamp out.
  - Press ▼ and then press ◀ or ► to set or cancel the date stamp of current image.
  - Repeat step 4~6 to other images for printing.
- Press ▼ and then press the SET button to apply the setting or press the MENU button to cancel.
- After you finished all image settings, select [\* づ] and press the SET button to apply it.

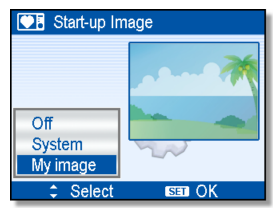
## **Choosing a Startup Image**

- Turn the power on, and set the camera to the PLAYBACK mode (© page 13).
- Open the menu.
  - Press the MENU button, then use the four-way control to select Start-up
     Image ( and press the SET button.
- Press ◀ or ▶ to select the image you want, then press the SET button to apply the choice.
  - A message "Completed" appears.
- Set the camera to the Setup Menu ( page 16).
- Press ▲ or ▼ to select Start-up ( then press ▶ or the SET button.
- Press ▲ or ▼ to select a desired option and press the SET button to apply the setting.

[Off]: Disable the start-up image. [System]: Use camera default image.

[My image]: Use the image that you just specified in step 3.

Press the MENU button to close the menu.



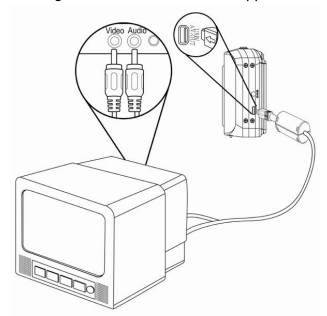
# Caution

• The start-up image will not be deleted even if the original image is deleted or memory formatted.

# **Making Connections**

## **Connecting the Camera to a TV**

You can display recorded images on a television with a supplied AV cable.



- Set the TV out to match the TV system that you are using ( page 18).
- Turn off the camera and the TV.
- Use the supplied AV cable to connect the camera to the TV set.
- Set the TV input signal to Video In.
  - Refer to the documentation included with your TV for more information.
- Display on TV.
  - Everything that would normally appear on the camera's LCD screen, such as photo and video clip playback, slide shows, and image or video capture, appears on the TV.

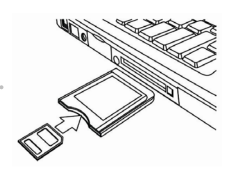
## Connecting the Camera to a PC

There are two ways to download files from the camera's internal memory or memory card to a computer:

- Inserting the memory card into a card reader
- Connecting the camera to a computer using the supplied USB cable

#### **Using the Card Reader**

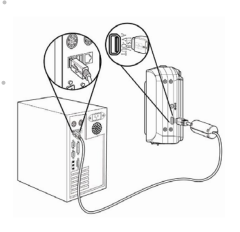
- Eject the memory card from the camera and insert it in a card reader that is connected to a computer.
- Open [My Computer] or [Windows
  Explorer] and double-click the removable
  drive icon that represents the memory
  card.



Copy images from the card into a directory of your choice on the computer's hard disk.

#### Connecting the Camera to a Computer with the USB Cable

- Install the USB software driver included with the bundled CD-ROM.
- Connect the supplied USB cable to the computer's USB port and turn on the camera.
  - The LCD screen turns off when the connection to the computer has been successfully completed.



- Open [My Computer] or [Windows Explorer]. A "Removable Disk" appears in the drive list.
- Double-click the "Removable Disk" icon to view its contents.
  - Files stored on camera are located in the folder name "DCIM".

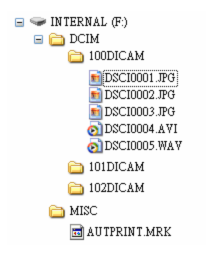
# **Appendix**

## **About the Folder & File Name**

Your digital camera automatically creates a directory of folders in the internal memory or memory card that it uses to organize still images, movie clips and other information.

#### **Folder Structure**

Folder name begins with a 3-digit number from 100 to 999 and followed by "DICAM", each folder holds up to 9999 files. If new files are made, a new folder named in sequence will be made automatically.



## **File Naming**

File name begins with "DSCI" and are followed by a 4-digit number that increases in sequence. File numbering starts from 0001 when a new folder is created.

If the highest folder number is 999 and highest file number exceeds 9999, the camera will display the warning message "Folder cannot be created". When it appears, try one of the following ways:

- Reset the file number and plug in a new memory card.
- The folder number and file number are initialized and renumbered from 100 and 0001 respectively.

# Caution

• Do not change the folder and file names in the memory card using your computer. It may be unable to playback the data using the digital camera.

# Troubleshooting

Problem	Cause	Solution					
Power does not turn on.	Battery is inserted in the wrong	Reload battery in the correct					
	direction.	direction.					
	Batteries are dead.	Replace or recharge batteries.					
	The battery compartment door	Make sure the battery					
	is open.	compartment door is securely					
		closed.					
The camera does not take	The flash is charging.	Wait for the flash to charge.					
pictures.	Memory is full.	Insert a new memory card.					
	Memory card is not formatted	The card may be defective,					
	correctly.	use a new card.					
Image is not recorded when	The Flash is charge.	Wait for the flash to charge.					
the shutter button is pressed.	Memory is full.	Insert a new memory card.					
The flash does not fire.	Flash is set to OFF.	Set the flash to any mode					
		except off.					
Image is blurry or out of focus.	The camera was moving when	Hold the camera steady when					
	the image was captured.	shooting picture.					
	The subject was beyond the	Turn the Macro mode on it the					
	range within which the camera	subject is within 15 cm or 40					
	can focus.	cm.					
		Do not use Macro mode when					
		shooting distant subjects.					
Image is not displayed on the	A memory card with non-DCIF	This camera cannot display					
LCD monitor.	images (recorded with other	non-DCIF images.					
	camera) is loaded.						
Recorded images are not	The camera was turned off /	If the battery low indicator					
saved in memory.	powered down before the	appears on the LCD monitor,					
	image was stored in memory.	replace the battery					
		immediately.					
Cannot transfer images to a	USB driver is not installed.	Install the USB driver before					
computer after connecting the		you connect the camera to a					
USB cable.		computer / turn the camera on.					
Card error	The memory card format may	Re-format the memory card to					
	not be correct.	the FAT format using a card					
		reader in Windows.					

# **Specifications**

Lens	Sensor	8.0 MegaPixel CCD, Size : 1/2.5 inch
Display   2.5" TFT LCD monitor	Lens	Focal length : f = 6.2 ( W ) ~ 18.6 ( T ) mm,
Focus range  Normal: 80cm ~ Infinity ( from the tip of barrier ) Macro: (W) 15 cm ~ 1 m / (T) 40 cm~ 1 m ( from the tip of barrier )  Aperture  F/2.8 ( W), 5.2 ( T)  Shutter  8 ~ 1/2000 sec.  File format  Still Image: EXIF 2.2 compatible format ( JPEG compression ), DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV  Resolution  Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode  Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance  Luto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control  -2EV to +2EV in 1/3 step  Metering  Depends on the capacity of the memory. (no limit)  Self-timer  2 sec. / 10 sec. / Double  Flash  Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Dimension  Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm		3X optical zoom, 4X digital zoom
Macro: (W) 15 cm ~ 1 m / (T) 40 cm ~ 1 m ( from the tip of barrier )  Aperture F/2.8 ( W ), 5.2 ( T )  Shutter 8 ~ 1/2000 sec.  File format Still Image: EXIF 2.2 compatible format ( JPEG compression ), DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV  Resolution Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm	Display	2.5" TFT LCD monitor
Aperture         F/ 2.8 ( W ), 5.2 ( T )           Shutter         8 ~ 1/2000 sec.           File format         Still Image: EXIF 2.2 compatible format ( JPEG compression ), DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV           Resolution         Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240           Scene mode         Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text           Sensitivity         Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400           White balance         Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom           Exposure control         -2EV to +2EV in 1/3 step           Metering         Center-weighted / Multi / Spot           Burst         Depends on the capacity of the memory. (no limit)           Self-timer         2 sec. / 10 sec. / Double           Flash         Auto / Red eye reduction / Always on / Slow sync / Always off           Photo effect         Black & White / Sepia / Negative / Mosaic / Red / Green / Blue           Storage         16 MB internal memory / SD Card 2GB/ SDHC 4 GB           TV system         NTSC / PAL           Power supply         2x AA rechargeable NiMH battery (option)           2x AA alkaline batt	Focus range	Normal: 80cm ~ Infinity ( from the tip of barrier )
Shutter 8 ~ 1/2000 sec.  File format Still Image: EXIF 2.2 compatible format ( JPEG compression ), DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV  Resolution Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Dimension Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm		Macro: (W) 15 cm ~ 1 m / (T) 40 cm~ 1 m ( from the tip of barrier )
File format  Still Image: EXIF 2.2 compatible format ( JPEG compression ), DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV  Resolution  Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode  Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance  Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control  -2EV to +2EV in 1/3 step  Metering  Center-weighted / Multi / Spot  Burst  Depends on the capacity of the memory. (no limit)  Self-timer  2 sec. / 10 sec. / Double  Flash  Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  storage: -20 to 60° C  Microphone  Built-in  Dimension  Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm	Aperture	F/ 2.8 ( W ), 5.2 ( T )
DCF compatible, support DPOF, PictBridge supported, Video: AVI , Audio: WAV  Resolution  Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode  Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance  Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control  -2EV to +2EV in 1/3 step  Metering  Center-weighted / Multi / Spot  Burst  Depends on the capacity of the memory. (no limit)  Self-timer  2 sec. / 10 sec. / Double  Flash  Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Dimension  Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm	Shutter	8 ~ 1/2000 sec.
Video: AVI , Audio: WAV  Resolution  Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode  Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	File format	Still Image: EXIF 2.2 compatible format ( JPEG compression ),
Resolution  Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840 (16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode  Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control  -2EV to +2EV in 1/3 step  Metering  Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		DCF compatible, support DPOF, PictBridge supported,
(16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) / 640x480 (VGA) , Video: 720x400 / 640x480 / 320x240  Scene mode		Video: AVI , Audio: WAV
Scene mode Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm	Resolution	Still Image: 3264 x 2448 (8M) / 3264 x 2176 (3:2) / 3264 x 1840
Scene mode Program /Movie / Voice REC / Sunset / Backlight / Q. Mode / Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control Exposure control Center-weighted / Multi / Spot Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		(16:9) / 2816 x 2112 (6M) / 2272 x 1704 (4M) / 1600 x 1200 (2M) /
Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food / Building / Text  Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		640x480 (VGA) , Video: 720x400 / 640x480 / 320x240
Building / Text  Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body (W x H x T): 89.5 x 61.3 x 27 mm	Scene mode	Program /Movie / Voice REC / Sunset / Backlight / Q. Mode /
Sensitivity Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400  White balance Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body (W x H x T): 89.5 x 61.3 x 27 mm		Landscape / Portrait / Snow / Fireworks / Night scene / Kids / Food /
White balance  Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent (L) / Custom  Exposure control  -2EV to +2EV in 1/3 step  Metering  Center-weighted / Multi / Spot  Burst  Depends on the capacity of the memory. (no limit)  Self-timer  2 sec. / 10 sec. / Double  Flash  Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Speaker  Built-in  Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		Building / Text
Exposure control -2EV to +2EV in 1/3 step  Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Sensitivity	Auto / ISO 50 / ISO 100 / ISO 200 / ISO 400
Exposure control  -2EV to +2EV in 1/3 step  Metering  Center-weighted / Multi / Spot  Burst  Depends on the capacity of the memory. (no limit)  Self-timer  2 sec. / 10 sec. / Double  Flash  Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Speaker  Built-in  Dimension  Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	White balance	Auto / Daylight / Cloudy / Tungsten / Fluorescent (H) / Fluorescent
Metering Center-weighted / Multi / Spot  Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		(L) / Custom
Burst Depends on the capacity of the memory. (no limit)  Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Exposure control	-2EV to +2EV in 1/3 step
Self-timer 2 sec. / 10 sec. / Double  Flash Auto / Red eye reduction / Always on / Slow sync / Always off  Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C  temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Metering	Center-weighted / Multi / Spot
Flash Auto / Red eye reduction / Always on / Slow sync / Always off Photo effect Black & White / Sepia / Negative / Mosaic / Red / Green / Blue Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB TV system NTSC / PAL Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C Microphone Built-in Speaker Built-in Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Burst	Depends on the capacity of the memory. (no limit)
Photo effect  Black & White / Sepia / Negative / Mosaic / Red / Green / Blue  Storage  16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system  NTSC / PAL  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  Storage: -20 to 60° C  Microphone  Built-in  Speaker  Built-in  Dimension  Camera Body (W x H x T): 89.5 x 61.3 x 27 mm	Self-timer	2 sec. / 10 sec. / Double
Storage 16 MB internal memory / SD Card 2GB/ SDHC 4 GB  TV system NTSC / PAL  Power supply 2x AA rechargeable NiMH battery (option) 2x AA alkaline battery  Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Flash	Auto / Red eye reduction / Always on / Slow sync / Always off
TV system  Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Speaker  Built-in  Dimension  Camera Body (W x H x T): 89.5 x 61.3 x 27 mm	Photo effect	Black & White / Sepia / Negative / Mosaic / Red / Green / Blue
Power supply  2x AA rechargeable NiMH battery (option)  2x AA alkaline battery  Ambient  Operating: 0° C to 40° C  temperature  Storage: -20 to 60° C  Microphone  Built-in  Speaker  Built-in  Dimension  Camera Body (W x H x T): 89.5 x 61.3 x 27 mm	Storage	16 MB internal memory / SD Card 2GB/ SDHC 4 GB
2x AA alkaline battery  Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body (Wx Hx T): 89.5 x 61.3 x 27 mm	TV system	NTSC / PAL
Ambient Operating: 0° C to 40° C temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Power supply	2x AA rechargeable NiMH battery (option)
temperature Storage: -20 to 60° C  Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm		2x AA alkaline battery
Microphone Built-in  Speaker Built-in  Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	Ambient	Operating: 0° C to 40° C
Speaker Built-in Dimension Camera Body ( W x H x T ): 89.5 x 61.3 x 27 mm	temperature	Storage: -20 to 60° C
Dimension Camera Body (WxHxT): 89.5 x 61.3 x 27 mm	Microphone	Built-in
	Speaker	Built-in
Weight Camera Body w/o battery : Approx. 120 (g)	Dimension	Camera Body ( W x H x T ) : 89.5 x 61.3 x 27 mm
	Weight	Camera Body w/o battery : Approx. 120 (g)

<sup>\*</sup>These specifications are subject to change without notice.

# **Function Available List**

		Mode		Still Capture													
			P		<u>*</u>	<b>3</b>	24	2	- Jan 19 19 19 19 19 19 19 19 19 19 19 19 19	<b>(</b>	•		41		4	慄	•
F	unction							•	2.7	•			• •	<u> </u>	_		
ens		One time AF	•	•	×	•	×	•	•	×	•	×	×	•	•	•	×
r & L	Focus	Continuous AF	×	×	×	×	×	×	×	×	×	•	•	×	×	×	×
Shutter & Lens		Infinity Fixed	×	×	•	×	•	×	×	•	×	×	×	×	×	×	×
S	Shutter Sp	peed	8~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	2 sec. fixed.	8~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	1~ 1/2000	1/15~ 1/2000	×
	Macro	Off	•	•	•	•	•	•	•	•	•	•	0	•	×	•	×
		On	0	0	×	×	×	×	×	×	×	×	•	×	•	0	×
Button		Auto	✓	0	×	×	×	×	•	×	×	×	•	•	×	×	×
Bu		Red eye	0	0	×	×	×	•	×	×	×	•	×	×	×	×	×
	Flash	Force on	0	0	×	•	×	×	×	×	×	×	×	×	×	×	×
		Slow sync	0	0	×	×	×	×	×	×	•	×	×	×	×	×	×
		Force off	0	0	•	0	•	0	0	•	0	0	0	0	•	×	×
		8M	$\checkmark$	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		16:9	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		3:2	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
	Resolution	6M	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		4M	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		2M	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		VGA	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
	Marria	16:9	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×
	Movie	640	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×
	Size	320	×	×	×	×	×	×	×	×	×	×	×	×	×	0	×
l⊇		S.Fine	0	•	0	0	0	0	0	0	0	0	0	0	0	×	×
MENU	Quality	Fine	✓	×	0	0	0	0	0	0	0	0	0	0	0	×	×
		Normal	0	×	0	0	0	0	0	0	0	0	0	0	0	×	×
		Center	0	×	0	0	0	0	0	×	0	0	0	0	0	0	×
_	Metering	Multi	<b>√</b>	•	•	×	•	•	•	•	•	•	•	•	•	0	×
		Spot	0	×	×	•	×	×	×	×	×	×	×	×	×	0	×
		Auto	<b>✓</b>	•	•	•	•	•	•	•	•	•	•	•	•	0	×
		Daylight	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×
		Cloudy	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×
	WB	Tungsten	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×
		Fluor_H	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×
		Fluor_L	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×
		Custom	0	×	×	×	×	×	×	×	×	×	×	×	×	0	×

	Mode	Still Capture														
unction	Mode	P	C.	<b>*</b>	<b>3</b>	24	<b>a</b>	A V		•	<b>©</b>	41		4	慄	₾
	Auto	✓	•	•	•	•	•	•	•	×	•	•	•	•	×	×
	50	0	×	×	×	×	×	×	×	•	×	×	×	×	×	×
ISO	100	0	×	×	×	×	×	×	×	×	×	×	×	×	×	>
	200	0	×	×	×	×	×	×	×	×	×	×	×	×	×	>
	400	0	×	×	×	×	×	×	×	×	×	×	×	×	×	>
	+0.3 ~ +2.0	0	×	×	×	×	×	×	×	×	×	×	×	×	×	;
Exposure	0.0	✓	•	•	•	•	•	•	•	•	•	•	•	•	×	>
	-0.3 ~ -2.0	0	×	×	×	×	×	×	×	×	×	×	×	×	×	;
	Off	✓	0	0	0	0	0	0	0	0	0	0	0	0	×	;
Drive	2 sec.	0	0	0	0	0	0	0	0	0	0	0	0	0	×	,
Mode	10 sec.	0	0	0	0	0	0	0	0	0	0	0	0	0	×	;
(*)	Double	0	0	0	0	0	0	0	0	0	0	0	0	0	×	;
	Burst	0	0	0	0	0	0	0	0	0	0	0	0	0	×	;
	Off	•	•	•	•	•	•	•	•	•	•	•	•	•	×	;
AEB	On	0	×	×	×	×	×	×	×	×	×	×	×	×	×	;
	Off	•	•	•	•	•	•	•	•	•	•	•	•	•	×	;
		0	×	×	×	×	×	×	×	×	×	×	×	×	×	:
Highlight	<u> </u>	0	×	×	×	×	×	×	×	×	×	×	×	×	×	:
	•	0	×	×	×	×	×	×	×	×	×	×	×	×	×	;
	Hard	0	×	•	×	•	×	×	×	×	×	×	•	×	×	:
Sharpness	Normal	<b>√</b>	•	×	•	×	•	•	•	•	•	•	×	•	×	;
	Soft	0	×	×	×	×	×	×	×	×	×	×	×	×	×	;
	Off	•	•	•	•	•	•	•	•	•	•	•	•	•	×	:
	B&W	0	×	×	×	0	0	×	×	×	0	0	0	×	×	;
	Sepia	0	×	×	×	0	0	×	×	×	0	0	0	×	×	;
Effect	Negative	0	×	×	×	0	0	×	×	×	0	0	0	×	×	:
	Red	0	×	×	×	0	0	×	×	×	0	0	0	×	×	:
	Green	0	×	×	×	0	0	×	×	×	0	0	0	×	×	:
	Blue	0	×	×	×	0	0	×	×	×	0	0	0	×	×	;
Б.,	Off	✓	×	0	0	0	0	0	0	0	0	0	0	0	×	
Date	Date	0	×	0	0	0	0	0	0	0	0	0	0	0	×	;
Stamp	Date & Time	0	•	0	0	0	0	0	0	0	0	0	0	0	×	
Digital	Off	0	•	0	0	0	0	0	0	0	0	0	0	0	×	:
Zoom	On	✓	×	0	0	0	0	0	0	0	0	0	0	0	×	,

✓: Factory setting ●: Default ○: Available ×: Not available.
: Setting is retained even after mode switch or power off.
(\*): Set to [OFF] after power off.

## **Customer care**

More information con the complete AgfaPhoto digital camera product range can be found under www.plawa.com

#### Service & Repair Hotline (Europe):

00800 752 921 00 (from a landline only)

#### Service & Support Hotline (Germany):

0900 1000 042 (1.49 Euro/ min. from a German landline only)

#### Online Service / International contact:

support-apdc@plawa.com

Manufactured by plawa-feinwerktechnik GmbH & Co. KG Bleichereistraße 18 73066 Uhingen Germany

AgfaPhoto is used under license of Agfa-Gevaert NV & Co. KG. Agfa-Gevaert NV & Co. KG. does not manufacture this product or provide any product warranty or support. For service, support and warranty information, contact the distributor or manufacturer. Contact: AgfaPhoto Holding GmbH, www.agfaphoto.com

# Disposal of Waste Equipment by Users in Private Households in the European Union



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please

contact your local city office, your household waste disposal service or the shop where you purchased the product.

Batteries and rechargeable batteries should not be thrown in the trash can. Please return used batteries to the store or take it to where they collets such items. Following this guideline we are helping not to polluting our environment.

## **FCC Compliance and Advisory**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1.) this device may not cause harmful interference, and 2.) this device must accept any interference received, including interference that may cause unsatisfactory operation. This equipment has been tested and found to comply with the limits for a Class B peripheral, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. When shielded interface cables have been provided with the product or when specified additional components or accessories have elsewhere been designated to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulations.