



ENGLISH

Basic Reference

For correct usage, read this instruction manual carefully and keep in a safe place for future reference.

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Quick Reference

Safety Precautions

- Should you ever notice smoke, strange sound/ odour or any other abnormal operation from the camera, remove the battery immediately and/or remove the AC adaptor from the power supply.
- We accept no responsibility for damage to the camera, or materials caused by improper operation.
- Do not attempt to modify this Digital Camera.
- Do not open the battery cover while the camera is turned on.
- Do not expose the Digital Camera to moisture and make sure no water gets into the camera.
- Turn off the power and remove the battery if water gets into the camera.
- Do not operate the Digital Camera when you are driving.
- Handle the camera with care, as a drop or knock could damage the internal components.
- If the Digital Camera will not be used for a long time, remove the battery.

Camera Functions

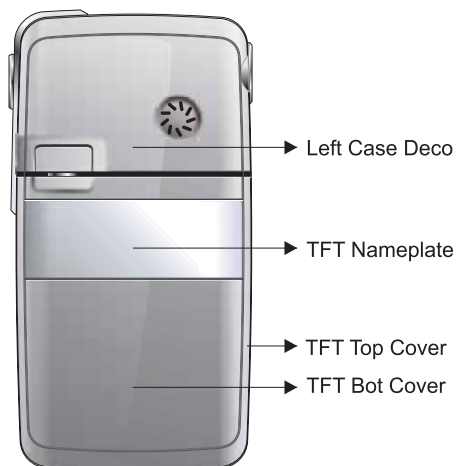
- 5.1 Mega Pixels CMOS sensor
Maximum resolution 16 Mega Pixels interpolated
- 2.4 inch LTPS LCD display
- Durable battery
- 8×Digital Zoom
- 32MB flash memory, and supports up to 8GB SD card or MMC card
- 10sec Self-timer, 20sec Self-timer
- DPOF
- PC-Camera(Please download amcap software from internet)
- Remote control

Package Contents

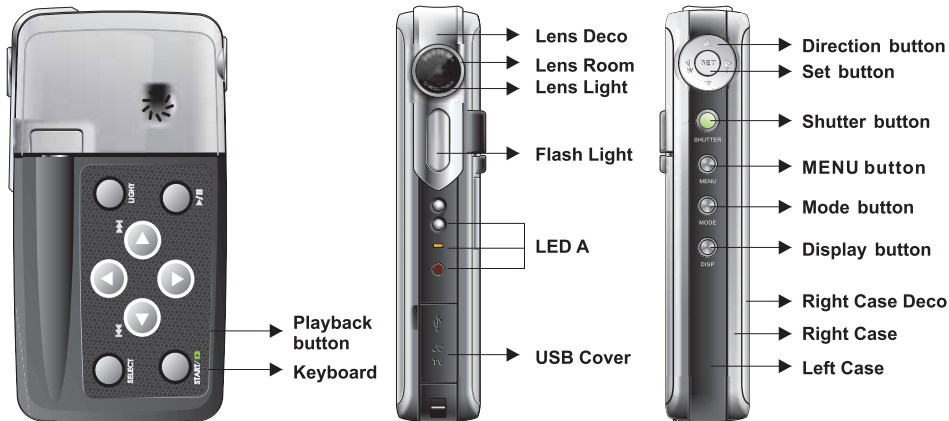
Check to make sure that all of the items shown on the below are included with your package.

- ◆ Camera ◆ USB/TV Cable ◆ Pouch ◆ CD-ROM ◆ User manual
- ◆ Battery ◆ Earphone ◆ Strap ◆ AC adaptor ◆ Remote control

General Information



General Information



Quick Reference

Loading the battery into the camera

1. Slide open the battery cover open (as shown in Fig.
2. Align the (+/-) mark on the battery with (+/-) mark on the camera and slide the battery into the camera.
3. Close the battery cover.

Using a Memory Card

1. The Camera has a 32MB built-in memory for recording.
2. The camera supports up to a 8GB SD card or MMC card.

Notes:

- ☞ When there is a memory card inserted, data will be automatically saved to it.
- ☞ The camera supports SD and MMC cards, and the range of usage specification of the card is from 32MB to 8GB.
- ☞ Make sure the memory card is correctly orientated when you insert it, and never force it if you feel resistance.
- ☞ If the camera cannot read the memory card, clean the metal interface softly with a soft cloth and then reload.
- ☞ Never remove a card from the camera while the camera is working. Doing so can cause the file save operation to fail, and even damage the memory card.

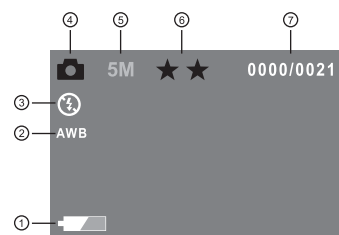
Capture Mode

1. Press the **POWER** button to enter into the capture mode.
2. Holding the camera still, point the camera at the subject, and gently press the **SHUTTER** button to compose the image.
3. Press the **SHUTTER** button and when the image shown on the screen moves to the left, it indicates that the image has recorded.
 - Press the **MENU** button and using the direction keys, you can select the white balance, EV shift, resolution, image quality etc. according to your preference.
 - Press the **SET** button to confirm the selection. Press the **MENU** button to return to standby mode.
 - Before taking a photograph, press the **W/T** button to zoom in or zoom out.
 - Press the **▼** button to switch the flash on or off.
 - Press the **▲** button to select the capture mode such as single, continuous, 10sec Self-timer and 20sec Self-timer.
 - Press the **SET** button repeatedly to select the photo frame that you would like.

Quick Reference

Monitor Screen

- | | |
|-------------|-----------------------------|
| ① | Power Capacity |
| ② AWB | White Balance |
| ③ | Flash mode |
| ④ | Capture mode |
| ⑤ 5M | Resolution |
| ⑥ | Image Quality |
| ⑦ 0021/0000 | Counter(Recorded/Allowance) |

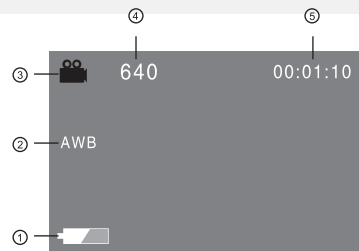


Video Mode

1. Press the **MODE** button, and using the direction keys choose the AVI icon , and press the **SET** button to confirm the selection.
2. Press the **SHUTTER** button to start video recording, and the recording symbol (a red dot) will appear on the display. Press the **SHUTTER** button again to stop video recording.
 - During video recording, press the **W/T** button to zoom in and out.
 - In the current mode, press the **MENU** button and you can select the white balance, EV shift, and resolution with the direction keys (as you can in the capture mode).

Monitor Screen

- ① Power Capacity
- ② AWB White Balance
- ③ Video mode
- ④ 640 Resolution
- ⑤ 00:01:10 Recording time

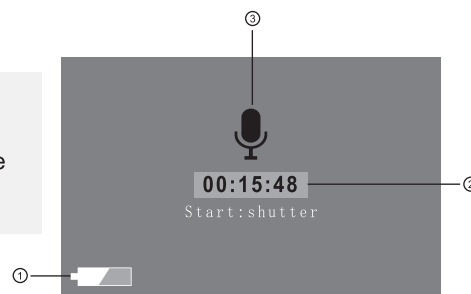


Audio Mode

1. Press the **MODE** button and scroll to the WAV icon with the direction keys, and press **SET** to confirm your selection.
2. Press the **SHUTTER** button to start audio recording and timing. Press the **SHUTTER** button again to stop audio recording.

Monitor Screen

- ① Power Capacity
- ② 00:15:48 Allowance of recording time
- ③ Audio mode icon



SET UP Mode

1. Press the **MODE** button and scroll to the "Set up" icon using the direction keys, and press **SET** to confirm your selection.
2. In Setup mode, you can select beep, animation, frequency, default, language, sleep, TV-OUT, and date etc.

Playback Mode

1. Press the **playback** button on the keypad (see Fig. 2) to enter the playback mode.
2. Press the **▶◀** button to browse the images you want. If the file is movie or voice, press the **SET** button to play, and press the **SET** button again to stop.
 - In Playback mode, press the **MENU** button to enter the edit menu for different operations, such as delete files, print, rotation, logo, locked, crop, browse etc.
 - In Playback mode, press the **▶◀** button to choose the image, Press the **▲** button to enter Zoom mode, press the **W/T** button to enlarge or decrease the size of the image.
 - In Playback mode, press the **▼** button to enter into thumbnail mode to choose the file you want to play quickly.
 - In Playback mode, if you want to speed up or slow down the playing speed or adjust the volume of playing when you choose a video file, press the **DISPLAY** button to enter and use the direction button to adjust the speed and volume.
 - In Playback mode, when the file is audio, press the **▶◀** button to adjust the volume.

Quick Reference

MUSIC Mode

1. Press the **MODE** button and use the direction keys to choose the **MUSIC** icon, and press the **SET** button to confirm your selection.
2. Press the **▲▼** button to choose any music file you want, press the **OK** button to play, press the **DISPLAY** button to pause, press the **MENU** button to choose continuous play, press the **▶◀** button to adjust the volume, press the **OK** button again to stop.

E-BOOK Mode

1. Press the **MODE** button and use the direction keys to choose the E-Book icon, and press the **SET** button to confirm your selection.
2. Press the **▲▼** button to choose any text you want to read, press the **OK** button to start, press **▲▼** button to page, press the **MENU** button to go back.

Game Mode

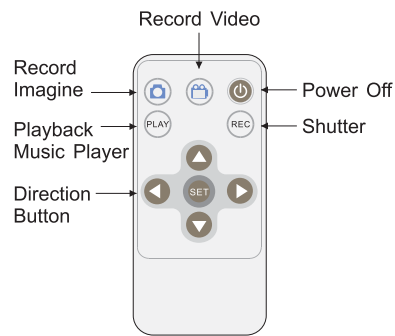
1. Press the **MODE** button to choose the GAME icon, and press the **SET** button to confirm the selection.
2. Press the **SET** button to start, press the **▲** button to rotate, press the **▼** button to speed up, press the **▶◀** button to move left and right, press **PAUSE** button to pause.

Controller

You can use remote control to realize the functions on your video camera

Notes:

Press **CAPTURE** button to enter Capture mode, press **VIDEO** button to enter Video mode, press **PLAY** button to enter Playback mode, Music mode etc. Use **REC** button as shutter button, and press **POWER** button to power off.



Installing Device driver

Please read the following instruction carefully before installing driver program:

1: Do not connect the camera to computer, insert the software CD into the CD-ROM, and the CD will run automatically. (If the CD does not run automatically, double click Bdvdarun. Exe in the CD root folder)

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Quick Reference

Installing Device driver

- 2: Click "Install Device Driver"
- 3: Click "Next"
- 4: Click "Install" to copy the document
- 5: Click "Finish"
- 6: Welcome to the XviD Setup wizard, click "Next" to continue
- 7: Please read the following License Agreement, you must accept the terms of this agreement before continuing with the installation
- 8: Select Destination Location, and click "Next" to continue
- 9: Click "Next"
- 10: Select the additional tasks you would like setup to perform while installing XviD, then click "Next"
- 11: Click "Install" to continue with the installation
- 12: Click "Finish" to complete installation

Installing tools Software on your computer

- 1: Insert the CD-ROM into the CD-ROM driver. This will automatically launch the menu application, which displays a menu screen on your computer
- 2: Install program for editing photo. Follow the instructions that appear on your computer screen. Then you can design the beautiful album with your photos

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Installing tools Software on your computer

- 3: Install program for editing video. Follow the instructions that appear on your computer screen. Then you can edit video freely and produce your own VCD
- 4: Install program for editing converting movie format, after converted the format of movie which is downloaded from internet or other place, then you can enjoy the movie by camera freely

Mass Storage

1. Press the MODE button to select the PC mode and then select mass storage or PC camera.
2. Connect the camera to your computer with the USB cable.
3. The right path for finding photos and video files is “computer/moving disk/100 COACH/DCIM” .
4. Photos and video files can be copied and saved to your desktop.

Quick Reference

Connecting to a printer

The camera can print photos by connecting it to a printer. First switch on the camera, enter Playback mode, select the photo to be printed. Then connect the camera to the printer with the USB cable, and then the printing will start.



Connecting to a TV

You can browse images or video files on your TV as follows:

1. Turn on the camera and TV.
2. Connect the camera to the TV with the AV cable.
3. In Playback mode, you can browse your images and video files on TV.
4. All functions can be actualized automatically on TV.

Camera Specification

LENS:	f=6.4mm
SENSOR:	5.1 Mega Pixels CMOS Sensor
LCD:	2.4 inch LTPS LCD Display
Aperture:	F/2.8
Sensitization:	Auto
White Balance selection:	Auto, Daylight, Tungsten, Fluoresce, Cloudy
Shutter Speed:	1/10sec - 1/2650sec
Memory:	Build-in 32MB,Flash Memory SD card or MMC card (Maximum: 4GB)
Resolution:	1024x768,2048x1536,2592x1944,3264x2448,4000x3000,4080x4080
Digital Zoom:	1 ~ 8X Digital Zoom
Normal Capture:	Distance 1m ~ Inf
Selftimer:	10sec Self-timer, 20 sec Self-timer
Flash Mode:	Off/Auto/Red-eye reduction /Compulsion
TV-Out:	NTSC/PAL
USB:	USB1.1 or Upward
POWER:	Li-Battery
Appearance Size:	111x62x22.5mm
Weight:	122G (except the battery and SD card)

Quick Reference

System Requirement

Before using the digital camera please check that you have the system requirements detailed below.

Operation system	Microsoft windows 98SE/Me/2000/XP/Vista(32bit)
CPU	Intel Pentium 166MHZ or higher
Memory	More than 32MB
CD-ROM	Fast than 4 times
Disk	More than 10MB free space
Others	USB1.1 or USB2.0

Trouble Shooting

- The SD card is loaded, but the camera does not capture or record.
Check if the SD card is locked.
Check if the SD card has enough space for storage.
- The camera turns off automatically
Check if the battery is flat.
Change the battery.
- The camera is set to turn off automatically when no operation is detected for 1 or 2 minutes.
- Image does not record when the shutter button is pressed.
Check if the camera is set to the capture mode.
Check if the flash mode is set to Auto, Compulsion or Red-eye reduction. If the flash unit is being charged, please wait until it has finished.
- The colour of the photo taken is abnormal
Reset the White Balance.
The image is too bright or too dark.
Reset the EV shift.

Trouble Shooting

- **The colour of the photo taken is not normal.**
Please reset the White Balance.
The image is too bright or too dark.
Please reset the EV shift.
- **The flash does not fire.**
Check if the flash mode is setted as Auto 、 Compulsion 、 Red-eye reduction.
- **The date displayed is not correct.**
Please reset the date and time in Setup mode.
- **Can not print the photos**
Check if the camera is setted to Print mode. If not , please reset the camera as Print mode and then connect the camera to the printer with the USB cable.

VISTA 32/64 System Installation Process

After finished the driver program inside CD, please setting the camera mode to “ PC camera ” then connect to computer by USB line, “ Found New Hardware ” will be displayed on screen.

1. Select “ Locate and install driver software ” , as follow:



2. You will find “ Windows Security ” screen, then select “ Install this driver software anyway ” .



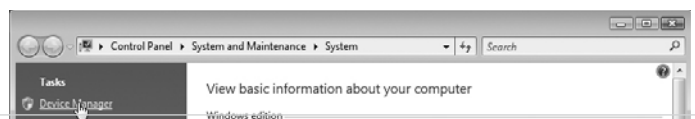
3. Driver installation is processing...

4. Driver installation have finished.

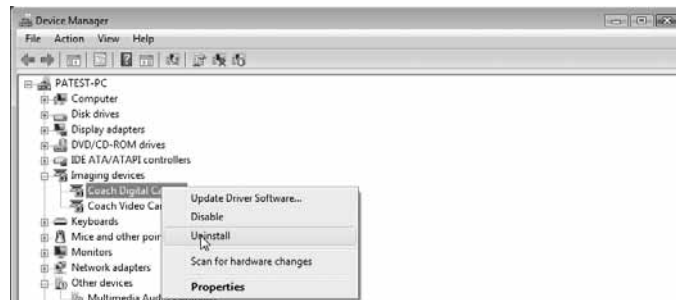
After finished device driver, if you need to connect different model camera to computer, please uninstall device driver first and then re-install driver program, the detail step is follows:

1. Click “ Computer ” by right mouse button then select “ Properties ” ;

2. Please select &click “ Device Manager ” ;



3. Now you need to uninstall driver, select “ imaging devices ” by click right button, then select “ uninstall ” ;



4. Select “ Delete the drive software for this device ” and click “OK” ;



5. After finished uninstall, click menu “Action” then select “ Scan for hardware changes ” to re-install driver;



6. You will find “ Found New Hardware ” window ;
 7. Select “ Locate and install driver software ” ;
 8. You will find “Windows Security ” screen, then select “ Install this driver software anyway ” ;
 9. The driver is installing...
 10. Driver installation have finished .

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繁體中文

基礎參考

感謝您選購本公司的數碼相機！
 在使用前請詳細閱讀使用說明書，并遵照其內容指示操作，
 避免因不當操作而造成機器損壞。

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安全措施

- 如果本數碼相機冒烟（或不正常的味道）、或機身發燙、發出怪聲、或出現任何不正常的狀況時，請勿使用本數碼相機。
- 由于未按照使用說明書進行操作而導致的傷害或材料損壞，均由客戶自己負責。
- 請勿嘗試改造本數碼相機。
- 相機電源開啓時，請勿打開電池蓋。
- 請勿將本數碼相機置于潮濕環境，并保持相機乾燥。
- 若相機內部浸水時，請立刻關閉電源并取出電池。
- 請勿在開車時操作本數碼相機。
- 請勿使用布料蓋住或包住本數碼相機或電源適配器，請將本數碼相機及其配件置于通風良好的地方。
- 請勿使本數碼相機撞到硬物。
- 當相機長時間未使用時，請取出電池。

功能特點

- 五百一十萬CMOS感應器，軟體插值最大達一千六百萬像素
- 2.4英寸彩色液晶超寬顯示屏
- 超長電池壽命
- 8倍數碼變焦
- 32兆內存空間，可支持8GB SD卡或MMC卡
- 10秒、20秒自拍功能
- 直接打印功能
- 攝像頭功能（請下載amcap軟件）

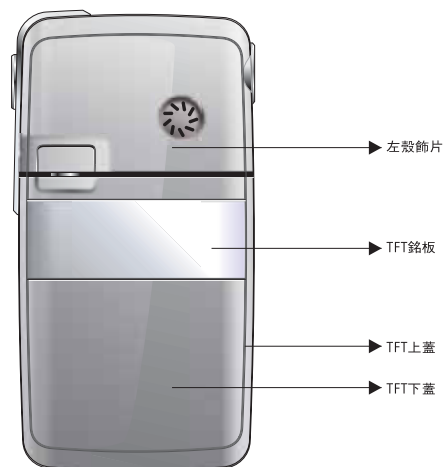
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包裝內容

購買本產品後，請立即確認以下物品是否與包裝內容相同。

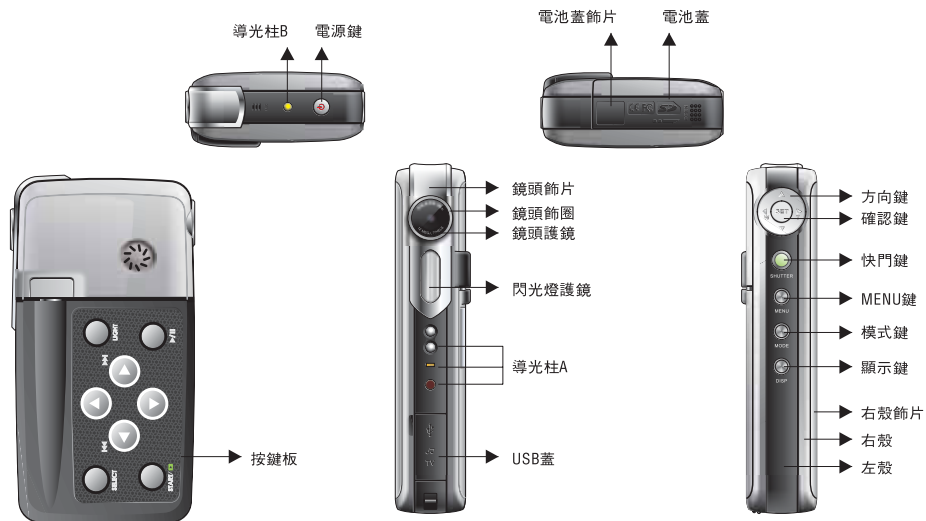
- | | |
|-----------|---------|
| ◆ 相機 | ◆ 腕帶 |
| ◆ USB/TV綫 | ◆ 光碟 |
| ◆ 皮套 | ◆ 電源適配器 |
| ◆ 電池 | ◆ 使用說明書 |
| ◆ 耳塞 | ◆ 遙控器 |

部件名稱



4

部件名稱



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如何裝入電池

1. 滑動電池蓋并打開。
2. 請按電池蓋內側提示放入電池。
3. 關閉電池蓋。

使用記憶卡

1. 本機內建有內置32MB的記憶體可供存儲使用。
2. 本機支持8GB超大容量的SD和MMC卡。

☺ 注意:

- ☞ 若數碼相機插有記憶卡時，數碼相機將以記憶卡作為優先存儲介質。
- ☞ 本產品能使用的記憶卡是SD或MMC卡，使用規格範圍是32MB-8GB。
- ☞ 若記憶卡裝錯方向，將無法安全裝入，切勿過度用力插入記憶卡，以免造成損壞。
- ☞ 若數碼相機無法讀取記憶卡時，請用柔軟的幹布輕拭記憶卡金屬面，再進行安裝。
- ☞ 本產品在使用記憶卡時不支持熱插拔，請將相機關機後再插入記憶卡，以免造成損壞。

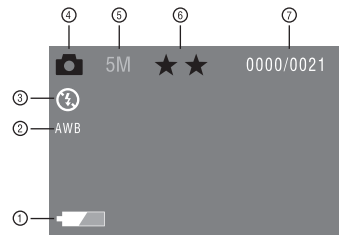
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拍照模式

1. 按 **電源鍵** 開機進入拍照模式。
2. 把穩相機，對準需要拍攝的物體，輕按 **快門鍵**，讓其出現對焦框進行對焦。
3. 再按下 **快門鍵**，拍照完畢。照片左移，表示拍照完成。
 - 按 **MENU** 鍵 根據個人喜好設置白平衡、曝光補償、分辨率、影像質量等，按 **SET** 鍵 確認并返回上級菜單，按 **MENU** 鍵 可返回拍照空閑狀態。
 - 按 **WT** 鍵 可進行數字變焦功能，對要拍攝的照片進行放大或縮小處理。
 - 您還可以按 **▼** 鍵，切換關閉閃光、自動閃光、防紅眼、強制閃光。
 - 您還可以按 **▲** 鍵，切換單拍、連拍，10S自拍、20S自拍。
 - 您還可以按 **SET** 鍵，進入相框模式拍照，循環按 **SET** 鍵 可依次選擇不同的相框。

屏幕顯示

①	📷	拍照模式	⑤	★★	拍照質量
③	🔦	閃光模式	⑤	5M	像素值
②	AWB	白平衡	⑦	0021/0000	已存檔案數/ 可拍照片數
①	🔋	電池電量			



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錄影模式

1. 按 **MODE** 鍵 選擇AVI圖標，按 **SET** 鍵 切換到錄影模式。
2. 請按 **快門鍵** 開始攝影，顯示屏上顯示正在錄影標志（紅色圓點），并開始錄影記時，再次按 **快門鍵**，停止錄影。
3. 在錄影過程中按 **W-T** 鍵 可進行數字變焦功能，對要拍攝的景物進行放大（拉近）或縮小（推遠）處理。
4. 在當前模式下，按 **MENU** 鍵，可根據具體環境進行白平衡，曝光補償，分辨率等的設置，同拍照模式下的設置。

屏幕顯示

①	🔋	電池電量
②	AWB	白平衡
③	📹	錄影模式
④	640	分辨率
⑤	00:01:10	可錄時間



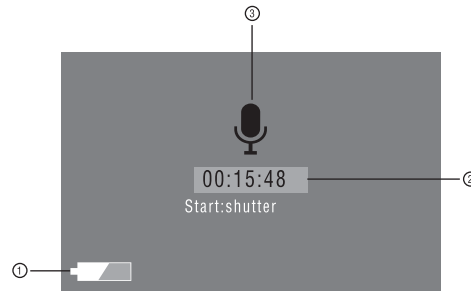
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錄音模式

1. 按 **MODE** 鍵選擇 WAV 圖標，按 **SET** 鍵切換到錄音模式。
2. 請按 **快門** 鍵，開始錄音，並開始錄音計時，再次按 **快門** 鍵，停止錄音。

屏幕顯示

- ①  電池電量
- ② 00:15:48 可錄時間
- ③  錄音模式



SET UP 模式

1. 按 **MODE** 鍵選擇 Set up 圖標，按 **SET** 鍵切換到 SET UP 模式。
2. 在 SET UP 模式下，可以對相機進行相應的設置，如開機畫面、開機聲音、頻率、默認設置、語言、自動關機時間、TV 制式、時間設置等等

回放模式

1. 按 **PLAYBACK** 鍵切換到回放模式。
2. 使用 **▶◀** 鍵瀏覽你想要的照片，當文件是錄影和錄音時，按 **SET** 鍵播放，再按 **SET** 鍵停止。
 - 在回放模式下，按 **MENU** 鍵進入菜單可進行各種操作，如刪除文件、打印、旋轉、設置開機畫面、加鎖、剪切、瀏覽等等。
 - 在回放模式下，使用 **▶◀** 鍵來選擇要回放的圖片；按 **▲** 鍵進入縮放模式，使用 **W-T** 鍵來放大或縮小圖片。
 - 在回放模式下，按 **▼** 鍵進入縮略圖模式，可以快速選擇您想要回放的文件。
 - 在回放模式下，如選擇的是錄影文件，在錄影回放過程中，按 **DISPLAY** 鍵進入，利用 **方向** 鍵可對其進行快進/快退、慢放、調節音量的控制
 - 在回放模式下，如選擇的是錄音文件，在錄音回放過程中，利用 **▲▼** 鍵可對其音量進行控制。

MUSIC模式

1. 按 **MODE** 鍵選擇MUSIC圖標，按 **SET** 鍵切換到MUSIC模式。
2. 按 **▲▼** 鍵去選擇你想要播放的音樂文件，按 **OK** 鍵開始播放，按 **DISPLAY** 鍵暫停播放，按 **MENU** 鍵選擇循環播放的格式，按 **▶◀** 鍵去調節音量，再次按 **OK** 鍵停止播放。

E-BOOK模式

1. 按 **MODE** 鍵選擇E-BOOK圖標，按 **SET** 鍵切換到E-BOOK模式。
2. 按 **▲▼** 鍵去選擇你想要瀏覽的E-BOOK文件，按 **OK** 鍵開始瀏覽，按 **▶◀** 鍵進行翻頁，按 **MENU** 鍵返回。

遊戲模式

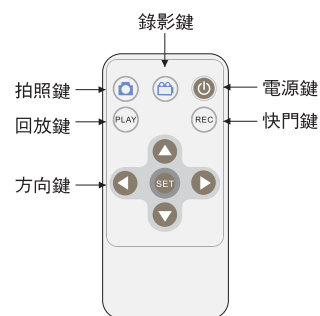
1. 按 **MODE** 鍵選擇GAME圖標，按 **SET** 鍵切換到遊戲模式。
2. 按 **OK** 鍵開始遊戲，按 **▲** 鍵可改變形狀，按 **▼** 鍵可快速下落，按 **▶◀** 鍵移動位置，按 **暫停** 鍵可暫停。

遙控器

用戶可以使用遙控器來完成相機中的各項操作。

😊 注意：

請按 **拍照** 鍵進入拍照模式，按 **錄影** 鍵進入錄影模式，按 **PLAY** 鍵進入回放和MUSIC等模式，使用 **REC** 鍵作為 **快門** 鍵，按 **電源** 鍵關閉相機電源。



驅動安裝

在安裝驅動之前請仔細閱讀以下說明：

- 1: 請在相機和電腦連接之前，將CD放入光驅中，安裝程序會自動運行（如果光驅無法運行，請雙擊CD碟根目錄下的Bdvdarun.exe）

驅動安裝

- 2: 點擊 “Install Device Driver”
- 3: 點擊 “Next”
- 4: 點擊 “Install” 開始安裝程序
- 5: 點擊 “Finish” 完成安裝
- 6: 歡迎進入XviD安裝界面，點擊 “Next” 繼續
- 7: 請仔細閱讀此協議，您必須接受此協議才能進行下一步操作
- 8: 選擇安裝路徑，點擊 “Next” 繼續
- 9: 點擊 “Next”
- 10: 選擇附加選項，然後點擊 “Next”
- 11: 點擊 “Install” 開始安裝
- 12: 點擊 “Finish” 完成安裝

安裝應用軟件

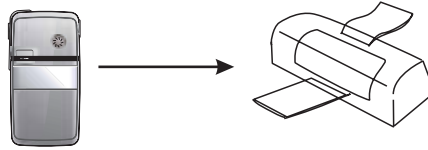
- 1: 將CD片放入光驅，安裝程序會自動運行
- 2: 安裝編輯圖片的軟件，並按照屏幕提示完成安裝。您以後可用該軟件編輯精美的相冊
- 3: 安裝編輯視頻的軟件，並按照屏幕提示完成安裝。您以後可用該軟件編輯視頻，制作自己的VCD
- 4: 安裝編輯轉換視頻格式的軟件，並按照屏幕提示完成安裝。您以後可通過轉換視頻格式，在相機上欣賞視頻文件

存儲器

1. 按下 **MODE** 鍵進入PC模式，並選擇存儲器模式；
2. 用USB綫將相機和電腦連接起來；
3. 在我的電腦/可移動磁盤/100COACH/DCIM的路徑下，找到相片和影像文件；
4. 連接期間可以復制相片和影像文件到桌面上。

如何連接打印機？

此數碼相機可連接打印機直接打印相片(如下圖)。開機後進入回放模式，選擇所要打印的圖片，進入菜單選擇打印功能，用USB綫將相機與打印機連接起來，打印工作就開始了。



如何連接電視機？

用戶可在電視上瀏覽圖片和錄影文件等各項操作。

☺ 注意：

- 1：先將相機和電視機電源打開。
- 2：用AV綫將相機與電視機連接起來（如右圖）。
- 3：進入回放模式可在電視上欣賞圖片和錄影文件了。
- 4：您也可以電視機上自由的操作相機的各項功能了。



相機規格

鏡頭	f=6.4mm
感光元件	實際畫素510萬畫素 CMOS Sensor
LCD	2.4英寸 LTPS
光圈	F/2.8
感光度	自動
白平衡設置	自動, 晴天, 燈泡, 日光燈, 陰天
快門速度	1/10秒 - 1/2650秒
儲存媒體	內建32MB Flash Memory, SD卡或MMC卡 (32MB-4GB)
影像解析度	1024x768, 2048x1536, 2592x1944, 3264x2448, 4000x3000, 4000x4080
數位變焦	1倍 ~ 8倍數位變焦
一般拍攝距離	1m ~ ∞
自拍時間	10秒, 20秒
閃光燈模式	關閉/自動閃光/強制閃光/防紅眼
TV輸出	NTSC/PAL制式
USB	USB1.1或以上
電源	鋰電池
外觀尺寸	111X62X22.5mm
重量	122G(不裝電池和SD卡)

系統要求

在使用數位相機時，請參考數位相機之最低系統需求，我們強烈建議您使用更好的電腦設備來操作數位相機，以發揮更好的效能。

數位相機最低系統需求如下：

作業系統	Microsoft windows 98SE/Me/2000/XP/Vista(32bit)
中央處理器	Intel Pentium 166MHZ or higher
記憶體	32MB以上
光碟機	4倍速以上
硬碟	10MB剩餘空間以上
其他	一個標準USB1.1或USB2.0

故障診斷

- 插入SD卡，相機在開機狀態下不能近行拍照或錄音：
檢查SD卡是否被鎖卡；
檢查SD卡有無足夠的存儲空間。
- 相機自動關機：
檢查電池是否用完，請重新更換電池；
相機是否設置了1min或2min自動關機。
- 按下快門後相機不能拍照
檢查是否將相機設置在拍照模式。
檢查相機是否設置為自動閃光，強制閃光或防紅眼。
若是，相機正在充電，待充電完成，即可拍照。
- 所拍照的圖像顏色顯示不正常：
請重新設置白平衡
圖像太亮或太暗
請重新設置曝光補償。
- 閃光燈不閃光：
檢查是否將閃光模式設為“自動閃光”、“強制閃光”、“防紅眼”模式。

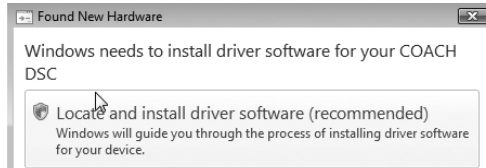
故障診斷

- 顯示日期不正確：
請在設置模式下重新設置日期、時間。
- 不能打印照片：
檢查相機是否設置為打印模式。若不是，重新設置為打印模式并用USB纜連接相機與打印機。

VISTA 32/64 系統安裝說明

在安裝完CD內的驅動程序以後，將相機的USB模式設置為Pc camera 以後，用USB連接線與電腦連接，彈出FoundNewHardwaew的對話框

1. 選擇Locate and install driver software 選項，如下圖所示



VISTA 32/64 系統安裝說明

2. 繼續會彈出Windows Security對話框，選擇Install this driver software anyway選項進行安裝



3. 出現Driver 安裝過程界面，等待安裝完成

4. 至此設備驅動安裝完成。

在安裝設備驅動以後如果無法正常使用，則需要卸載設備驅動以後重新安裝驅動程序。安裝過程如下：

1. 右鍵點擊Compter選擇Propertier選項
2. 得到下面的界面，選擇Device Manager選項

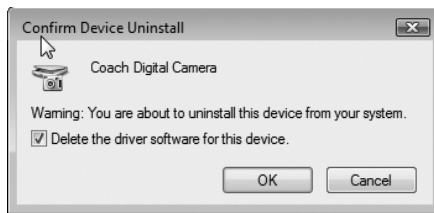


VISTA 32/64 系統安裝說明

- 現在需要卸載驅動，選擇Imaging devices 點擊右鍵，選擇Uninstall卸載



- 彈出 Confirm Device Uninstall 對話框 選中Delete the driver software for this device選項，點擊OK。



VISTA 32/64 系統安裝說明

- 卸載完成以後點Device Manager的Action菜單的Scan for hardware changes選項重新安裝驅動即可



- 彈出FoundNewHardware的對話框
- 選擇Locate and install driver software 選項，如下圖所示
- 繼續會彈出Windows Security對話框，選擇Install this driver software anyway選項進行安裝
- 出現Driver 安裝過程界面，等待安裝完成
- 至此設備驅動安裝完成。