# **Table of Contents**

### Chapter 1 Attention

1-1	Attention	2
1-2	Before Using	
	Your Camera	_2
1-3	Operation Caution	_3
1-4	Package Contents	_3

## Chapter 2 Getting to Know Your

### Camera

2-1 Front View & Rear View	4-5
2-2 Specifications	5-6
2-3 System Requirements	6-7

## Chapter 3 Controls, Operation,

### and Display

3-1	LED Indicators	7
3-2	LCD Monitor Display	7-8
3-3	Power supply	8-9
3-4	Shutter Button	9
3-5	Mode Dial	9
3-6	MENU/ENTER Button	10
3-7	Flash Button	10
3-8	Mode Display Button	10
3-9	Macro Button	10-11

## Chapter 4 Navigating Modes and

### Menus

4-2 Record Mode.	11-12
4-3 Play Mode	12-14
4-4 Movie Mode	
4-5 Setup Mode	14-17
Chapter 5 Preparing Your C	Camera
5-1 Attaching the Strap	17-18
5-2 Loading Batteries	
5-3 Loading and Removing	
the Memory Card	19-21
5-4 Setting Up the	
OSD Language	_21
5-5 Setting Up the	
Date/Time	21
Chapter 6 Getting Started	
6-1 Setup Mode	21

0 1		~ '
6-2	Record Mode	21-23
	Play Mode	23
6-4	Movie Mode	24
6-5	PC Mode	24-27
6-6	TV-OUT Operation	27-28

### Chapter 7 Driver Installation

7-1	Installing the Camera	
	Driver for PC	28-29
7-2	Installing the Applications	
	for PC	29-32
7-3	Downloading photos/video	
	from camera	32

# **Chapter 1 Attention**

Please read through this manual carefully before using the camera and follow the instructions to avoid any damages that may be caused by improper operation.

### **1-1 Attention**

The software CD-ROM packaged with the camera is designed for PC only. To play this CD-ROM on a stereo or CD player may cause damage to it.

This camera is a precision electronic device. Do not attempt to service this camera yourself, as opening or removing covers may expose you to dangerous voltage points or other risks.

Do not expose this camera under direct sunlight to avoid causing a fire.

### 1-2 Before Using Your Camera

Try to take some pictures before you perform the formal recording.

Before taking pictures with this camera of any important occasion (such as a wedding ceremony or on vacation), do test the camera beforehand to ensure that it functions well. Any additional loss caused by the malfunction of this poduct (such as costs of photography or any loss of benefit generated by the photography) is not the responsibility of our company and no compensation will be given for it.

#### Copyright information

Unless agreed by the right owner, all the pictures taken with this digital camera cannot be used in violation of copyright law. Moreover, when "No Photography" restriction is placed on site, you cannot record any live performance, improvisation or exhibits even for personal purpose. Any transfer of pictures or memory card with data must be conducted under the constraints of copyright law.

Notes on the LCD (Liquid Crystal Display) monitor

1. If the liquid contacts the skin:

Please wipe dry the skin with a cloth and wash with large amounts of water.

2. If the liquid gets in the eye:

Please immediately rinse with fresh water for at least 15 minutes and then consult with a physician to receive treatment as soon as possible.

3. If anyone accidentally swallows the liquid:

Please rinse the mouth with water, drink large amounts of water and contact a physician to receive treatment as soon as possible.

## 1-3 Caution When Using the Camera

This product consists of intricate electrical parts. To ensure the camera photographs normally, do not drop or hit the camera when taking pictures.

Avoid using or placing the camera in the following locations:

- 1. Damp and dusty places.
- 2. Sealed vehicles or places exposed to direct sunlight or places subject to extremely high temperatures or heat.
- 3. Violently turbulent environment.
- 4. Locations full of smoke, oil fumes or steams.
- 5. Locations subject to strong magnetic field.
- 6. In a rain or snow environment.

Do not open the battery cover when the power is on.

If water has entered the camera, immediately turn the power OFF and remove the batteries.

How to maintain your camera:

- 1. If the lens, LCD monitor or viewfinder surface is dirty, please use a lens brush or soft cloth to wipe the surface clean instead of touching the lens with your fingers.
- 2. Do not use any solid object to hit the camera to avoid scratching the lens, LCD monitor or viewfinder surface
- 3. Do not use any detergent or volatile solution, which will subject the camera case and paint to solving or distortion. Use soft cloth only.

## **1-4 Package Contents**

Please check if the following items are in the package when purchasing this product.





CD-ROM (incl. Camera Driver) Pouch Wrist Strap

2 x AA Alkaline Batteries



USB Cable

TV -OUT Cable

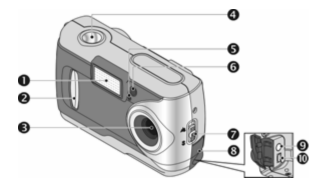
This User's Manual

CD-ROM (incl. Camera Driver) Pouch Wrist Strap 2 x AA Alkaline Batteries USB Cable TV -OUT Cable This User's Manual

# Chapter 2 Getting to Know Your Camera

## 2-1 Names of Parts

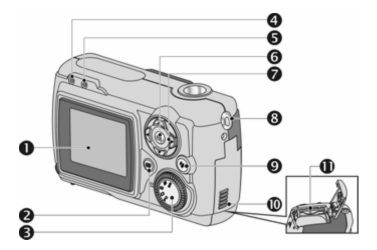
**Front View** 



- (1) Flash
- (2) Lens Cover/ Power Button
- (3) Lens
- (4) Shutter Button
- (5) Self-timer LED

- (6) Red-eye Reduction LED
- (7) Macro Button
- (8) Terminator Cover
- (9) TV-Out
- (10) USB Port

## **Rear View**



- (1) LCD Monitor
- (2) Mode Display Button
- (3) Mode Dial
- (4) Status LED
- (5) Macro Mode LED
- (6) ENTER Button

## 2-2 Specifications

Lens: F=7.5 mm Image Sensor: 1/2" CMOS with 2.0 mega pixels Focus: F=2.8 Sensitivity: ISO 100 White Balance: Auto, Sun, Tungsten, Fluorescent.

- (7) Multi-Select Button
- (8) Strap Holder
- (9) Flash Button
- (10) Battery Cover
- (11) Memory Card Slot

Shutter: Electrical Shutter Speed: 1/4 sec. ~ 1/2000 sec. Storage Media: 16MB Internal Flash Memory SD Card (MMC compatible) Slot (support 4/8/16/32/64/128MB) Image File Format: Still Image for JPEG Motion Image for JPEG Image Resolution: FINE: >2048x1536(Firmware Interpolation Technology) >1600 x 1200 >1280 x 1024 > 800 x 600 Digital Zoom: 10-Step 4X Digital Zoom Focal Range Standard: 60cm ~ Infinity Focal Range Macro: 20 ~ 25cm Self-timer: 10 sec. delay PC-CAM Mode: CIF (320 x 240) 20 30 fps VGA (640 x 480) 15 25 fps Flash Mode: Auto, Red-eye reduction, Off TV-OUT: NTSC / PAL system selectable PC Connector: USB (Ver. 1.1) Movie File: Recording 100 sec. Continuous movie file with CIF (320 x 240) format (16MB internal memory) Recordable Image Numbers (16MB):

Movie File: Recording 60 sec. Continuous movie file with CIF (320 x 240) format (8MB internal memory)

Recordable Image Numbers (8MB):

		800X600	1280X1024	1600X1200	2048X1536
16MB	Fine	100	40	25	15
	Normal	200	100	60	40

Power Supply:2 x AA Alkaline Batteries or supports CRV-3, USB 5V (PC-CAM Mode)

Dimensions: 93 x 56 x 38 mm

Weight: About 120g (batteries excluded)

## 2-3 System Requirements

Please refer to the minimum system requirements for the digital camera. We

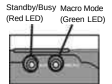
recommend that you use a computer system that exceeds the minimum requirements in order to utilize the camera at its optimum efficiency. The minimum system requirement for the digital camera is as follows:

System	Requirement		
OS	Microsoft Windows 98SE/Me/2000/XP		
CPU	Intel Pentium 166MHz or higher		
Memory	Minimum 32 MB memory or above		
CD-ROM	4X or above		
HDD	Hard drive with 10 MB free disk space minimum		
Others	One standard USB 1.1 port		

# Chapter 3 Controls, Operation, and Display 3-1 LED Indicators

This is what LED indicators located on the top of LCD monitor mean:

LED S	Status	Description	
Red	On	The camera is busy,	
		please continue to	
		perform the operation	
		after the camera returns	
		to blinking	
	Blinking	Camera is powered on	
		and in standby mode	
Green	On	Macro mode	
	Off	Basic Mode for	
		photography	



## 3-2 LCD Monitor Display



- (1) Image resolution
- (2) Image quality
- (3) Current working mode
- (4) Memory card loaded symbol
- (5) Possible number of shots
- (6) Self-timer photography
- (7) White balance display
- (8) Morning/Afternoon display
- (9) Time display
- (10) Date display
- (11) Remaining battery power
- (12) Zoom lever
- (13) Flash status

## 3-3 Power Supply

Slide the lens cover toward left gently and turn on the camera after two beeps sound.



Slide the lens cover toward right gently and turn off the camera.



Use the lens cover located on the front of the camera to turn on/off camera. After you turn on the camera, the red LED will be blinking, and then the last image recorded appears on the LCD monitor.

If no operation is carried out for a fixed amount of time (default: about 1 minute), the power is turned OFF to prevent battery wear. This is called "Auto Power

OFF".

You can press the "Mode Display Button" to restart the camera.

The following features will automatically save the configuration before turn off the camera unless you ever selected "Reset Default" to restore its factory anticipated

settings.

1. Resolution 2. Quality 3. OSD Language 4. White Balance 5. EV Compensation 6. TV-Out 7. Light Frequency 8. PC Mode

## 3-4 Shutter Button



This camera is designed for 2-step shutter function. A "[]" mark will appear on the center position on the LCD monitor when you press and hold the **Shutter** button down half way. Then press the **Shutter** button down fully and the camera beeps; and release the **Shutter** button to take a picture.

## 3-5 Mode Dial



You can select the working mode by using this Mode Dial:

- 1. PC Mode
- 2. 🖸 Record Mode
- 3. 🖾 Play Mode
- 4. 🗱 Movie Mode

#### 5. WW Setup Mode

### 3-6 MENU/ENTER Button



You can perform different operations in the different mode by using the MENU/ENTER button, e.g. select, confirm, go forward and backward.

### 3-7 Flash Button



This button is only working in the Record Mode. Press this button to select the desired



flash mode while taking a picture and there are 4 modes available:



## 3-8 Mode Display Button



1. This button is only working in the Record Mode. Press this button and you can change the LCD monitor to several displays.

Standard  $\rightarrow$  Full Display  $\rightarrow$  Image Only  $\rightarrow$  LCD Monitor Off  $\rightarrow$  Only Operation Settings → Standard

- 2. Press the Mode Display Button" to enter the Play Mode" to view the images when the camera is powered off.
- 3. In the **Record Mode**, the camera will be auto power off because of the power saving function. You can press the "Mode Display Button" to turn on the camera again.

### 3-9 Macro Button

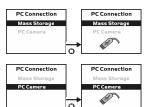
Slide down and up the Macro button at the side of camera to switch between Basic and Macro modes. When you selected the Macro mode, the green LED located on the top of the LCD monitor will be on.



If you selected the **Macro Mode** when using the camera, the flash off function will be enabled automatically.

# **Chapter 4 Navigating Modes and Menus**

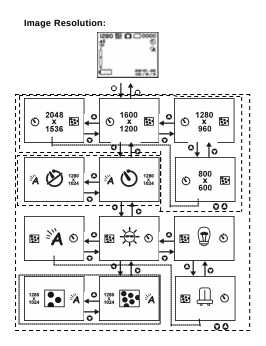
## 4-1 Mode Selection



4-2 Record Mode



→ For more information, please refer to the "LCD Monitor Display" section.

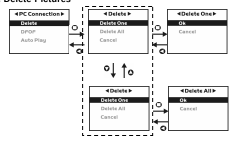


4-3 Play Mode 🚥

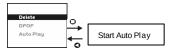


(1) Possible number of shots (2) Remaining battery power

#### Index for Quick Menu: 1. Delete Pictures



#### 2. Slideshow

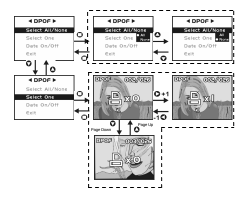


### 3. DPOF (Digital Print Order Format) Settings

With DPOF for printing your images, there are three options for you: print one image, print all images and print the recorded date or not.

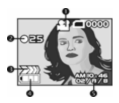
DPOF function can only be operated with the printer settings of the memory card inserted, not active with internal memory.

If no memory card is inserted, even there are images stored in the internal memory, the DPOF function will be disabled.



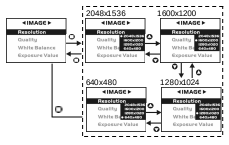
## 4-4 Movie Mode 👪

- (1) Movie Mode
- (2) Recorded Movie Time (seconds)
- (3) Recording the movie pictures
- (4) Remaining battery power
- (5) Time/Date



## 4-5 Setup Mode

1. Image Resolution

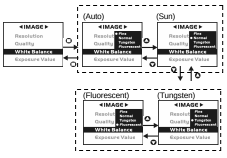




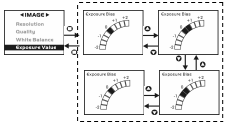
#### 3. Self-timer

58708		(On)		(Off)
Augustalian Basting	0	bn site	0	ŎH
TELEVILLE	-	THE REAL PROPERTY.	-	THE REAL PROPERTY.

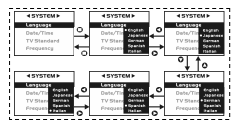
#### 4. White Balance:



#### 5. EV Compensation

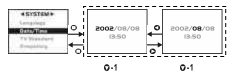


### 6. OSD Language



7. Date / Time

0+1



0+1

8. TV-Out Operation

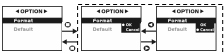


### 9. Light Frequency

Select the correct frequency type (50Hz or 60Hz) according to your region.



#### 10. Format Media



If there is a memory card inserted, it will only format the memory card, not the internal memory.

#### 11. Reset to default factory anticipated settings



# **Chapter 5 Preparing Your Camera**

## 5-1 Attaching the Strap



Insert the thin end of strap into the strap holder.



Pass the other end of strap through the loop.



Stretch the strap tightly.

## 5-2 Loading Batteries

Turn off the power of camera.

Insert 2 x AA alkaline batteries or a rechargeable battery. Please make sure the batteries are full of power. If the batteries are in low power, please change new batteries as soon as possible to keep the camera operating normally.



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



Insert the batteries as indicated on the inner side of the cover.



Close and lock the battery cover.

#### NOTE:

Do not open the cover roughly to avoid damaging the battery compartment cover.

- If the battery power indicator shows only one black block that means that power is available, and you can continue to use the flash.
- When the battery indicator turns red, you cannot take still and movie pictures any more.
- Any pre-setting date/time value will be retained in the camera's memory for about 3 minutes when replacing the batteries. We still suggest you to double check the date/time setting after changing new batteries.

## 5-3 Loading and Removing the Memory Card

- •Make sure to turn off the camera.
- 1. Loading the memory card.



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



Insert the memory card in the direction of the arrow.

2. Removing the memory card



Press the memory card down gently.



The memory card will bounce upward.



Pull the memory card out with your fingers in the correct direction.

#### NOTE:

Before using the camera, please remember to insert the memory card into the slot. If the memory card is full or there are already images stored in it, you can turn the

**Mode Dial b** to **Setup Mode b** and then select "**Format**" item to format the memory card. Please make sure you backup any important data stored in the memory card.

There is 16MB internal memory built-in to the camera to save your data:

If there is a memory card inserted, it will be the top priority for saving data. If you want to store data in the internal memory, please remove the memory card first.

The specification of memory card applicable to this camera is SD or MMC

(4/8/16/32/64/128MB).

If inserting the memory card in the wrong direction, it will not fit. Do not insert the card roughly to avoid damage.

If the camera detects no memory card, please gently wipe the metal interface of

the card with a soft cloth and reloading the card again.

### 5-4 Setting Up the OSD Language

Before using the camera, please turn the **Mode Dial** to **Setup Mode IIII** and then select **"Language**" to set the OSD language. There are five options to choose from: English, Traditional Chinese, Japanese, German or Spanish.

## 5-5. Date/Time

Before using the camera, please turn the **Mode Dial** to **Setup Mode IIII** and then select "**Date/Time**" to set the date and time.

## **Chapter 6 Getting Started**

### 6-1 Setup Mode

By using the **Setup Mode**, you can adjust the basic camera functions, including: Image Size, Image Quality, Self-timer, White Balance, EV Compensation, OSD Language, Date/Time, Preset Settings, Format Media, and TV-Out items. To setup these items, perform the following:

- 1. Turn the Mode Dial 5 to Setup Mode 🚥.
- 2. Using the lens cover located on the front of the camera to turn on/off camera. After turn on the camera, the red LED will be blinking, and the Setup screen will be shown on the LCD monitor.
- 3.Press the arrow button **A** / **V** on the **MENU/ENTER Button Select** the menu items.
- 4. Press the arrow button **b** on the **MENU/ENTER Button** to enter the selected menu items.
- 5.Press the arrow button **4** on the **MENU/ENTER Button 1** to return to the previous menu.

## 6-2 Record Mode 🖸

Record Mode offers you a quick and easy way to take the ideal pictures you want.

- 1. Turn the Mode Dial 🔤 to Record Mode 🔘.
- Using the lens cover located on the front of the camera to turn on the camera. After turn on the camera, then the last image recorded appears on the LCD monitor.
- 3. Press and hold the Shutter button down half way to focus the objects. The camera will process metering and a yellow "[]" will appears in the center position of the LCD monitor. Press and hold the Shutter button continually and it will keep the metering value. Press the Shutter button down fully and release the Shutter button. Then you will hear two beeps sound and a picture has been taken.
- 4. When taking a picture, you can press the **Flash Button** to set the desired flash modes: Auto, Red-eye reduction, and Off.
- Press the Mode Display Button (==) to choose your favorite LCD display. There are five display modes: Standard Display, Full Display, Image Only, LCD Monitor Off, Only Operation Settings.
- 6. Using the MENU/ENTER Button <sup>(1)</sup>/<sub>1</sub> to set the details settings for recording images, e.g, Image Resolution, Image Quality, Self -timer, and Light Frequency settings. By

pressing the ■ button on the center of the MENU/ENTER Button 🍀 , the menu items will appears on the LCD monitor. Press the arrow buttons ◄ / ► / ▲ / ▼I on

the MENU/ENTER Button to move and select the desired menu items.

7. Press the arrow buttons 🛦 / 🔊 on the MENU/ENTER Button 🏶 to adjust the digital

zoom and a message about digital zoom will appear on the left side of the LCD Monitor.

 Slide down and up the Macro Button on the side of camera to enable the Macro photography.

After you selected the **Macro Mode**, the Macro LED located on the top of the LCD monitor will be green.

If the low batteries power icon appears on the LCD Monitor, please change new

batteries immediately to keep the camera operating normally.

If the "Memory is not enough!" warning message appears on the LCD monitor, it

means the memory card is full, remove the memory card and insert a new one immediately.

## 6-3 Play Mode 🛤

In **Play Mode**, users can review the recorded still and movie pictures. To review the pictures, perform the following:

- 1. Turn the Mode Dial 👫 to Play Mode 💴.
- Using the lens cover located on the front of the camera to turn on the camera. After you turn on the camera, the last image recorded appears on the LCD monitor.
- 3. Press the arrow buttons 👗 / 💙 on the **MENU/ENTER Button** 🏥 to review the previous and back image.
- 4. Press the button on the center of the MENU/ENTER Button <sup>4</sup> to enable the "Delete", "Slideshow" and "DPOF" functions.
- 5. Press the arrow button **>** on the **MENU/ENTER Button** to enter the selected menu items.
- 6. Press the arrow button 📕 on the MENU/ENTER Button 籠 to exit the menu.

The DPOF function can only be operated with the memory card inserted.

If there is no image stored in the internal memory or on the memory card, a "No

picture" message pops up on the LCD Monitor in the Play Mode.

Press the **Mode Display Button** (=) to review the images when the camera is off. Press the **Mode Display Button** again and it will turn off the LCD Monitor.

## 6-4 Movie Mode 👪

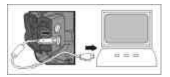
You can use **Movie Mode** to record movie pictures (not including audio). To record movie pictures, just do this:

- 1. Turn the Mode Dial 🐜 to Movie Mode 👪
- 2. Use the lens cover located on the front of the camera to turn on the camera. After you turn on the camera, the last image recorded appears on the LCD monitor.
- 3. Press the Shutter button to start recording. Press the **Shutter** button again to stop recording.
- The LCD Monitor will show the recorded time (seconds) while you are recording your movie pictures.

To record the movie pictures, the maximum recording time depends on the free space

of the memory card.

## 6-5 PC Mode



- To select the PC Camera or Mass Storage items in the PC Connection menu, perform the following:
- 1. Power on the camera and turn the **Mode Dial** and **PC**. The **PC Camera** and **Mass** Storage menu items will appear on the LCD Monitor.
- Press the arrow buttons ▲ / ▼I on the MENU/ENTER Button <sup>1</sup>/<sub>1</sub> to move and select the desired menu items. Press the ■ or ▶ button to confirm and save the settings.
- If a "Connect USB" message pops up on the LCD Monitor, please connect the USB cable to the camera and PC to complete the configuration.

Once you save the settings, the camera will keep these menu settings until you change them again.

Turn your PC on if it isn't already on. Click the **Start** button in the Windows Taskbar, and select **Programs > ArcSoft VideoImpression > VideoImpression**. The following **VideoImpression** main screen will appear.





Click the New button

and the following Album screen will appear.





and the Capture screen will appear.

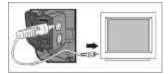


Then click on **Record** and you can capture the video.

If you want to stop capturing, press ESC or click on Pause

## 6-6 TV-Out Operation

Using the **TV-Out** function offered by the camera, you can transfer images to other display devices, e.g. TV or computer. To transfer the images, follow this method:





1. Please select the correct video type for the connected device before transferring

images. Turn the **Mode Dial** with the **Setup Mode** and select the correct video output type for your selection: NTSC or PAL.

- 2. When you use this function; please use the video cable provided with the camera to connect the camera and output device.
- You can turn on the camera. There will no images shown on the LCD Monitor. All the images and information will be shown on the output device's display via the video output cable.

The camera will perform normally when you enable the TV-Out function. The only difference is the location to show the images, and the image information will be from the LCD Monitor to the video output device's display.

While using the camera, after you connect the video cable to the camera, the images will be no longer shown on the LCD Monitor. If you want to restore the display status on the LCD Monitor, please disconnect the video cable from the camera.

## **Chapter 7 Driver Installation**

### 7-1 Installing the Camera Driver to the PC

You can use the **PC Camera** and **Mass Storage** functions of the camera via PC. To install the proper camera driver, just follow this:

- 1. Insert the software CD-ROM supplied with the package into the CD-ROM drive.
- 2. The Auto-run program will be executed and the welcome screen appears: (If your CD-ROM drive doesn't support the auto-run function, then double click on the "My Computer" icon on the desktop. Double click on the CD-ROM drive icon and click the InstallMgr.exe file in the root directory.
- 3. Click the Install driver to install the driver, and this screen will appear:



4. Click on **Next** to continue the setup program. After you installed the camera driver successfully, this message appears on the screen:

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0	

5. Click **Finish** to restart the computer and finish the camera driver installation.

## 7-2 Installing the Software Applications to the PC

Install Arcsoft Software (Take Photo Impression Installation for example)

- 1. Insert the software CD-ROM supplied with the package into the CD-ROM drive.
- 2. The Auto-run program will be executed and the welcome screen appears. If your CD-ROM drive doesn't support the auto-run function, double click on the "My Computer" icon on the desktop. Then double click on the CD-ROM drive icon and click the InstallMgr.exe file in the root directory.
- 3. Click the Arcsoft PhotoImpression to install, and this screen will appear:

Choose S	etup Language X
2	Select the language for this installation from the choices below.
	English
	OK Cancel

- 4. Select the language for installation. Click **OK** to confirm your selection.
- 5. You will see the Welcome screen. Click Next to continue.

ArcSoft PhotoImpression Setup		
ArcSoft	Welcome to the InstallShield Wizard for PhotoImpression	
A	The braddShadth Vicand will includ Theologuession on your computer. To commun. disk Next.	
	c Back Cancel	

6. Enter **Software License Agreement** window. Please click **Yes** to continue the installation.



7. Please follow the instructions of installation **Wizard** to select a destination folder and the components you need.





8. Please select the program folder you want to install



9. When the installation is completed, the window below will appear. Click **Finish** to end the installation.

Ø



## 7-3 Downloading photos/video from camera

Turn on your PC if it isn't on already. Click on the PhotoImpression icon

Windows Desktop, or choose Start > Program Files > ArcSort PhotoImpression 3.0 > PhotoImpression 3.0. The following PhotoImpression main screen will appear. Note: Make sure the ArcSoft PhotoImpression software is installed. If not, please install it first. (Refer to the section "Installing the Digital Camera Software")





Click the **Camera/Scanner** button, then click on the **Acquire** button following Twain Interface window will appear.