Digital Camera	Specifications
Image sensor	2.0 Mega pixels, CMOS sensor
Lens	300mm(8X)
Field of View	7°-8°
Image Resolution	HI -2048x1536 (3.1)
(Still Image)	MI -1600x1200 (2.0)
	LO -640x480 (0.3)
Video Resolution	320x240, 12 Fps AVI format
Image Capacity	HI 36 P
	MI 46 P
	LO 250 P
	(*Upon 16MB Flash Memory)
Image Type	MPEG format
Video measure	6~8 min
Digital Zoom	4 X
Exposure	Auto / Manual Mode
White Balance	Auto
Memory	Built-in 16MB Flash Memory
literity	SD/MMC card socket expandable
LCD open angle	0°/105°
Language select	English
Interface	USB 1.1
TV-out	NTSC / PAL
Power Source	1.5V AAA alkaline battery x 4
Binocular speci	
Size	8 x 32 mm
Field of View	Field of View5.6° Field of view :
	92.7m(304 ft) at 914m(1000 YDS)
Exit pupil	4.0 mm
Close Focusing	3.5 m
Eye Relief	12.5 mm
Coatings	Multi coating on the first surface.
	Single layer for other surface, fully coated.
Package Conte	nts
USB Cable	x 1
User Guide	x 1
Video Cable	x 1
Software CD	x 1
Pouch	x1
Binocular Dimensions	156mm x 102mm x 60mm(LCD Close)
System Requirement 1. Window 98/ 98SE/ 2. The processor abo 3. 128MB SDRAM 4. Video(VGA) card w minimum 16-bit (Hi	ME/ 2000/ XP 5. CD-ROM ve Pentium 233MHz 6. USB port 7. 600MB of free hard disk space.

U.S. Patent No. 6,088,053. Other patents pending





Vista**Pix**™

8x32 Binocular & Digital Camera Model #72212 User Guide

# Steps to view TV images

1. TV and dedicated Video cable.



3. Connect the dedicated Video cable to AV terminal of the TV (video side).



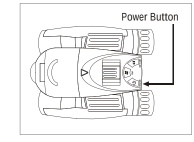
5. Press Up-down button to view images on TV.

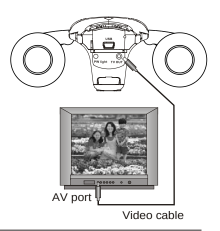


2. Plug the dedicated Video cable into the TV out port of VistaPix.



4. Press power button. The screen will jump to browsing screen.





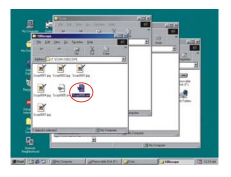
# Viewing (Movie) recorded images on PC

1. Use the USB cable to connect the USB port from PC to VistaPix.After connection the "PC" display on LCD.

- Double click "MY COMPUTER"
  Double click
  Double click
  Double click
- 3. Double click "Removable Device".



- 4. Open \DCIM\100scope\
- 5. Select the video file (\*.AVI) and double click it, the images video will play through "Windows Media Player" software or other software.





In order to use Windows Media Player to view the video AVI file taken with your VistaPix, the computer viewing the AVI file needs to be running Microsoft DirectX version 8.0a or later. If you experience problems viewing AVI files from Media Player you can upgrade DirectX to the most current version by going to the Microsoft DirectX Web Page at: www.microsoft.com/windows/directx/default.aspx

Follow the download instructions given on the web site. The download is free.



# Cautions

- · Never immerse VistaPixinto any fluidor liquid.
- Remove dust or stains with a soft cloth dampened with water or neutral detergent. Keep in a dry and cool dust-free environmentor a container when it is not used.
- Take the batteries out when VistaPix is not to be used over a long period.
- Avoid dropping the VistaPix. Do not disassemble VistaPix.

### Warning:

- · Avoid using undercombustibility gas environment.
- Do not look at the sun with the Binocular, which will damage the eyes even lead to blindness.
- Please take care when using the hanging tape, and do not let children twist it around their necks and bodies to avoid danger due to improper operation.
- Please don't throw the product with the gallus in hand to avoid damage to others or malfunction of the product.
- Keep the product away from babies to prevent them from putting the batteries or silicagels into their mouths, which causes danger.

# Usage of the battery

- Please always use Alkaline Battery (AAA Alkaline Battery)
- Please take out the batteries and keep them separately with the product if you'll not use the product for a long time.

### About usage

- Do Not place the product under the following environments to avoid any damage.
  - 1.Places in temperature higher that 70°C
  - 2.Damp or dustyplaces
  - 3. Places with strong electromagnetic field.
- Please do not disassemble or repair the product to avoid malfunction.
- Please do not drop the product to the ground to avoid malfunction.

# Contents

1.Introduction	P.1
2.Notice to user	P.2
3. Product Identification	P.3
4.Memory & Image Download	P.4
5.Using the camera	P.5
6.How to use the binocular	P.10
7.System requirements	P.11
8.Basic maintenance	P.12
9.Steps to install VistaPix driver	P.13
10.Steps to install Photo Manager	
11.Steps to download image file	
12.Viewing (Movie) recorded images on PC	
13.Steps to view TV images	

# Steps to download image file

#### 1.To execute Photo Manager. Select the buttons as indicated.



3.In " DCIM " file, open"100MEDIA " data file.



5.Images download finished.



2.Enter " Removable Disk " to open "DCIM" file.



4.In " 100MEDIA " Data file, choose the pictures you want or choose all Images.



# How To Use the PhotoManager

Select the buttons as indicated. "Help" will give you detailed information on Photo Manager's many features. To learn more about Photo Manager you can click on the Icon (3) in the lower left side of the screen to directly to the PhotoManager web site www.photo-diy.com.tw/



# Steps to install Photo Manager

8. Choose "Custom" or "Typical" form of installation.



10. Begin installing software





% After installing VistaPix driver & software. Please restart your computer.

#### 9.Please confirm the file location



11.Software installation finished, please press "Finish"for confirmation

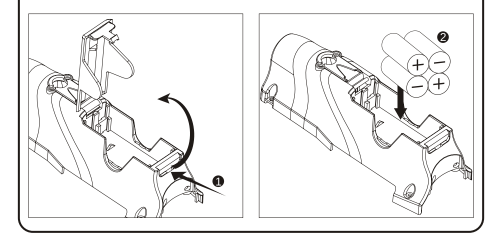
# 1.Introduction

VistaPix is a binocular integrated with a digital camera that is great for sporting events, concerts and wildlife activities such as hunting or bird-watching. VistaPix lets you record memories and sights at the touch of abutton. Use the full-featured binocular for closer views and capture images to take home with you at the same time.

VistaPix makes it possible to share your fun with others by downloading images from the camera right to your computer to e-mail to your friends and family.

### **Battery installation manner**

- 1. Hold tight the bottom of battery cover, and lift to open.
- 2. Install four AAA batteries into the battery compartment as shown below.



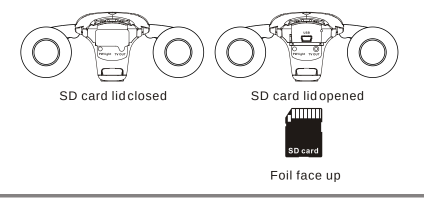
# Steps to install Photo Manager

# 2.Notice to User

### WARNING ! Never use a VistaPix to look at the sun ! Looking at or near the sun will cause instant and irreversible damage to your eye. Eye damage is often painless, so there is no warning to the observer that damage has occurred until it is too late. Do not point the binocular at or near the sun. Children should always have adult supervision while observing.

- 2-1. When no action is performed with your binocular, the VistaPix will automatically turn off after 90 seconds.
- 2-2. The VistaPix has a battery level display in the right lower corner of the LCD. When the battery is low you will hear a long "beep". If no action is taken, VistaPix will automatically turn-off after 10 seconds.
- 2-3. Please use alkaline battery for this product.
- 2-4. VistaPix comes with a SD card slot that enables you to expand the memory. To install an optional SD card:

Open the cover of the SD card slot and install the card (with the gold strips facing up) into the SD card slot (7) until it clicks into the position.



- 1. Insert the CD ROM
- 2. Select "Install Thalia Photo Manager"



4.Enter installing screen



### 6.After confirming, please press "Yes"



3.Choose the language and press confirm button



5.After confirming, please press "Next" button



7.The serial number is located on the front of the CD.Press "Next" when complete



# Steps to install VistaPix driver



5. Computer will automatically install the driver.



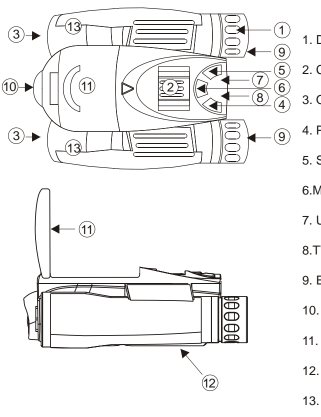
6. If yousee the "Microsoft digital sign" request appear on screen as you are installing the driver, please press "Yes" button to continue installing.



7. Installation complete. Please press "Finish" button.

After installing VistaPix driver. Please restart your computer.

3. Product Identification



- 1. Diopter Knob(on underside)
- 2. Center Focus Knob
- 3. Objective Lens
- 4. Power/Menu Button
- 5. Shutter/OK Button
- 6.Movie/Delete Button
- 7. USB Port/SD card slot
- 8.TV out port
- 9. Eyepiece
- 10. Camera Lens
- 11. LCD Screen
- 12. Battery Compartment Lid
- 13. Barrel

# Memory & Image Download

### Using SD memory card

The VistaPix hasbuilt in flash memory, so when you take images, the images will be saved into the flash memory inside your VistaPix until the memory is full.

Whenever you insert an optional SD memory card to take images, the images taken with the SD card and flash memory are stored separately.

So when downloading the images, the internal flash memory and the card memory must be downloaded separately.

#### **Download images**

When downloading the photos, the internal memory and the card memory must be downloaded separately.

#### Download from flash memory

Take out the SD card (if necessary) and connect the to the computer, then follow the downloading steps and all the photos in the flash memory can be downloaded.

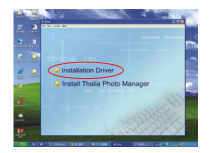
#### Download from Optional SD card

Insert the SD card and connect the to the computer, then follow the downloading steps and all the photos in the SD card memory can be downloaded.

(Once the SD card memory isfull, you can remove the card and continue to use the VistaPix until the internal memory is full as well).

# Steps to install VistaPix driver

- 1.Before you install the driver, please make sure that your VistaPixis not connected to the computer.
- 2.If you have windows ME/ 2000/ XP operation system installed in your computer, you should not need to install the VistaPix driver. Simply view and save images through your My Computer icon.



- 1. Insert the CD included with your VistaPix.
- 2. Click the mouse on "Installation Driver" to begin installation.



3. Begin "InstallShieldWizard" and your computer will automatically execute the installation of driver program.



 Follow the "InstallShield Wizard" steps to guide you through the driver installation. Click on "Next" when complete.

# 7.Basic maintenance

Operating Environment:  $41^{\circ}$  to  $104^{\circ}$  F( $5^{\circ}$  to  $40^{\circ}$  C). 20%-85% relative humidity,non-condensing.

# Care of your VistaPix

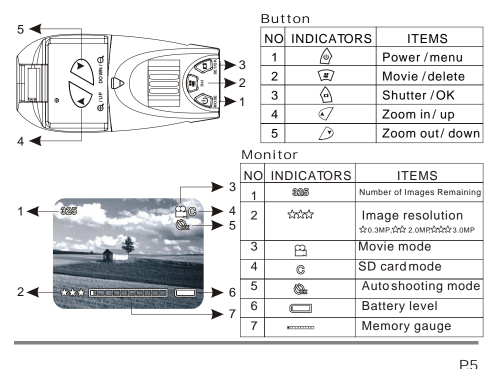
- 7 -1.Never immerse VistaPix into any fluid or liquid. Remove dust or stains with a soft cloth dampened with water or neutral detergent. Keep in a dry and cool dust-free environment when not in use.
- 7 -2.Take the batteries out when VistaPixis not tobe used over a long period.
- 7 -3. Avoid dropping the VistaPix. Do not disassemble VistaPix.

# 4. Using the Camera

Use this product under good lighting conditions, avoid facing light source directly. Rememberto keep a distance of at least 49 feet (15 meters) away from the target when taking a photo. As you press the "Shutter/Set" button, hold the binocular very steady until you hear a "Beep" sound. If the binocular is unsteady, the camera will not focus well and blurred images will result.

- 4-1 Turnon the powerby pressing ( button for 3 seconds and you will hear two beep sounds. The monitor will display picture number and resolution. Press again to power off.
- 4-2 Press Up-down button ▲▼ to zoom in and out. It can magnify the image up to 32x as seen on the LCD display.
- 4-3 Press the Shutter button (n) to take pictures. Shooting is completed when you hear abeep sound.
- 4-4 Press the Movie button () and a beep sound will signal that recording has begun. The green power indicator light will blink while recording is in progress. Press the Movie button () again to stop recording.

# Function



#### (Play back mode)

Press the Menubutton ⓐ, select "Play Back" and press OK button. ⓓUse Up-Down button ▲ ▼ to select the pictures, press OK button ⓓ to display the picture infull screen. Press the Shutter button ⓓ again to return to a menu of nine thumbnail images.



#### **Erasing Pictures**

Press the delete button 🖅 while the thumbnail menu or full-screen image is displayed. Select "Erase one" and press OK Button 🙆 to erase a single frame. Select "Erase all" and press OK button 🕼 to erase all frames.



#### Auto shutter mode(Timer)

Press the Menubutton O and select "Auto Shutter". Press the OK button O again to take an image automatically after 10 seconds.



#### (Setting mode)

Press the Menubutton 🖗 and select "Setting". Press the OK button 🖗 again to enter the menu.

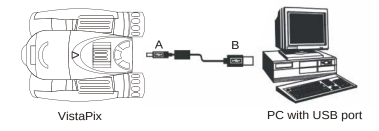


# 6.System requirements

- 6-1.Windows 98SE / 2000/ ME / XP
- 6-2.Pentium 233MHz or higher
- 6-3.128MB SDRAM
- 6-4.Video(VGA) Card with 2MB of RAM for minimum 16-bit(High Color) display.
- 6-5.CD-ROM
- 6-6.USB port
- 6-7.600MB of free harddisk space.

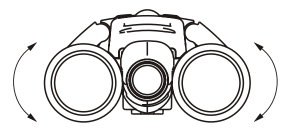
## Installation of driver

Since VistaPix is a Mass Storage Device you can access captured images just as if it were a hard drive, therefore no software driver is needed (See Mass Storage Mode ).If using VistaPix with an older version of Windows 98SE it may be necessary to install the software Driver.



## 5. How to use the binocular

To adjust the eye-relief for eyeglass wearers: Fold down the rubber eyecups and place them against your glasses to get the best viewing result.



### Adjusting the eyepieces

The distance between your eyes is called interpupillary distance. The interpupillary distance is different from one person to another. It is important to adjust your interpupillary distance before using the VistaPix:

- Hold VistaPix firmly in the normal viewing position.
- Adjust the barrels by pushing together or pulling apart until you see a single circular image with both of your eyes.

### Focusing the Binocular

- A. Set the Diopter Knob on underside of VistaPix to its center point between and + .
- B. Choose an object that is at least 15 meters (49 ft) away.
- C. Looking with just your left eye, rotate the Center Focus Knob(2) until the object you are viewing is in best focus.
- D. Looking with just your right eye, rotate the Diopter Knob(1) until the object you are viewing is in best focus.
- E. Viewing your object with both eyes, turn the Center Focus Knob to bring it in best focus.

#### **Resolution Adjustment**

Select "Resolution" and press OK Button. () Choose the desired resolution and press OK button () to change the image resolution.☆Indicates 0.3MP, ☆☆ indicates 2.0MP, and ☆☆☆ indicates 3.0MP on the LCD screen.



#### **Exposure Value**

Select "Exposure value" and press the OK button. This allows you to change the exposure setting suggested by the camera. Press the Up or Down button to select a value between -1.5 and 1.5 and press OK button to accept the exposure value. Negative exposure values tend to underexpose (darken) your object while positive values will overexpose (brighten) the object.



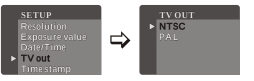
#### Setup the Date

Select "Date / Time" and press the OK button to set the internal clock. Edit the correct date (y/m/d) and time (h/m/s) by pressing the Up-down button. Press the OK button again to complete the setting.



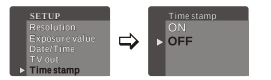
### **TV-out Display Mode**

Select "TV out" and press OK button. (A Choose the corresponding output (NTSC for United States or PAL for Europe) and press OK button (A to complete setting.



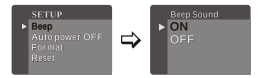
#### Time stamp on photo

Select "Time stamp" from setting menu, press OK button (a), select ON to display time on photo.OFF to skip time on photo.Press OK button (a) again to complete the setting.



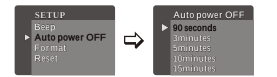
#### Beep Sound

Select "Beep" from setting menu. Press OK button O, select ON to turn on the beep sound.OFF to turn off the beep sound.Press OK button O to complete the setting.



#### Auto power

Auto power allows you to select the duration of time that your VistaPix can be inactive before it automatically power itself down. Select "Auto power OFF" from setting menu, press OK button. Select the indicated time of autopower inactivity shutdown. Press OK button again to complete the set-up.



#### Formatting

Select "Format" and press OK button. When you choose "Yes" and press Shutter button, a confirmation screen is displayed. Press OK button to start formatting the internal memory. Warning— all stored image will be erased after formatting is complete.



#### Reset

Select "Reset" from setting menu, press OK button 🙆 to make the selection. Select "Yes" to return the original factory setting. Select "No" to retain the current settings. Press OK button 🖗 to complete the set-up.



#### Power Off mode

Press menu button 0 and select "Power off". Press OK button. 0 to power off.



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http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com