



**MegaCam  
Manager**

**E-Manual**



# Chapter 1: How to Use Your Digital Camera

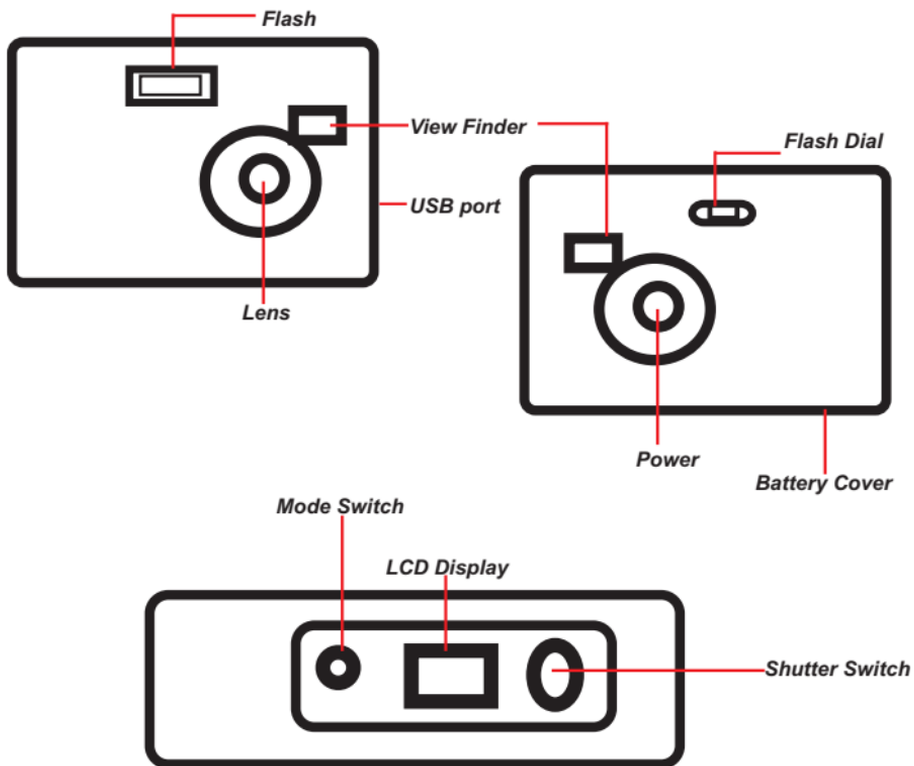
## Introduction

The built-in memory of your camera is 16MB (128Mbits) memory. It supports two kinds of quality - high quality(1248x960) pictures and normal quality (640x480) pictures. It also supports AVI Movie mode( 624x480) and (304x240) for high quality and normal quality. Besides, your camera offers several functions on the LCD, showing the number of taken pictures as well. With a USB cable, you can transfer all the pictures to your PC.

## Installing batteries

Your camera is powered by 2 AA alkaline batteries or by a PC via a USB cable.

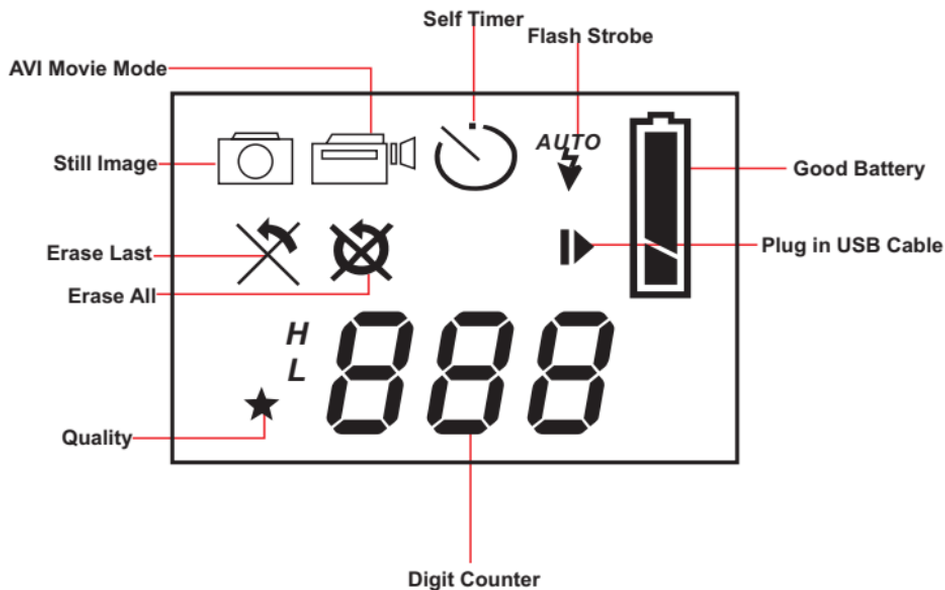
## Your camera



## The LCD display

- 1 Press the power button to turn on/off the camera.
- 2 Press the mode button, the LCD indicates still image, AVI movie, Self-timer, erase last, erase all, quality and good battery icons in order.
- 3 To use the function of the icons, press the shutter button.

### LCD Display



Icon	Functions	Description
	Still Image mode	- takes still pictures
	AVI Movie mode	- takes AVI Movie pictures
	Self Timer	- starts 10 second self-timer to take a picture
	Erase Last	- erases the last picture
	Erase All	- erases all of the pictures in the memory
	Plug in USB Cable	- indicates USB cable is plugged in
	Flash Strobe	- starts Flash strobe function
	High quality	Still image mode (1248x960), up to 40 pictures AVI Movie mode ( 624x480 ), up to 30sec/8fps
	Normal quality	Still image mode (640x480), up to 180 pictures AVI Movie mode ( 304x240 ), up to 120sec/8fps.
	Digit Counter	- displays the number of the pictures you take
	Good battery	- indicates good battery status
	Low battery	- indicates low battery status

## Turning on / off your camera

1 Press the power button to turn on/off the camera.

➔ Your camera turns off automatically when idle over 60 Seconds.

ON



## Chapter 2: Taking Pictures

### Taking a picture

Press the shutter switch to take a picture. A high pitched beep indicates that a picture is taken successfully and the counter increases as well. A beep with blinking LCD display suggest that the camera is full.



### Still Image Mode

- 1 Press the mode button.
- 2 The LCD shows the Still Image Mode icon.
- 3 Press the shutter button to take a single picture.



## AVI Movie Mode

- 1 Press the mode button.
- 2 The LCD shows the AVI Movie Mode icon.
- 3 Keep pressing the shutter button to take AVI Movie. Also, AVI Movie can be made with a click on the shutter.
- 4 Release the shutter button to stop AVI Movie Mode.



## Self Timer

- 1 Press the mode button.
- 2 The LCD shows the Self Timer icon.
- 3 Press the shutter button.
- 4 Your camera starts a 10-second countdown and takes a picture.



## Erase Last

- 1 Press the mode button.
- 2 The LCD shows the Erase Last icon.
- 3 Press the shutter button.
- 4 The Erase Last icon starts to blink.
- 5 Press the shutter button again and the last stored picture or AVI Movie is cleared.



## Erase All

- 1 Press the mode button.
- 2 The LCD shows the Erase All icon.
- 3 Press the shutter button.
- 4 The Erase All icon starts to blink.
- 5 Press the shutter button again and all the stored picture and AVI Movie are cleared.

## 888 Digit Counter

- 1 It shows the total taken images and AVI Movies.
- 2 Your camera beeps with blinking LCD to remind you the memory is full.



## Battery Indicators

When running out of power, the LCD changes from a good battery icon to a low battery icon. It tells you to replace batteries.



Good Battery

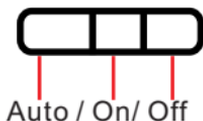


Battery Status



## Flash Strobe

Flash Strobe Button: It is on the back of your camera, supporting three functions as the picture shown below.



Auto: Adjust the flash strobe button to "Auto". When taking a picture, the Auto flash symbol automatically appears.

**On:** The flash is turned on.  
**Off:** The flash is turned off.

## Quality

### Quality

<b>H</b>	<b>Good</b>	You should use high quality when you need very good image quality.
<b>L</b>	<b>Normal</b>	You should use low quality when you need standard image quality.

### Choosing the Quality

- 1 Press the mode button until a star icon with H or L is shown.
- 2 To change "H" or "L" quality, press the shutter.
- 3 Select a function icon to take a picture, such as Still Image mode.
- 4 Press the shutter and a picture is taken.

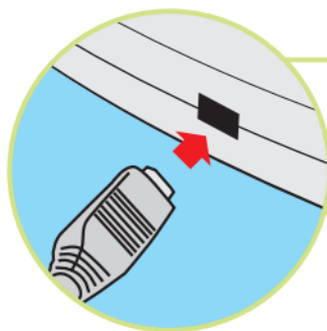
**Note :** Still image mode and AVI Movie mode automatically selects different resolutions.

The following chart shows the differences.

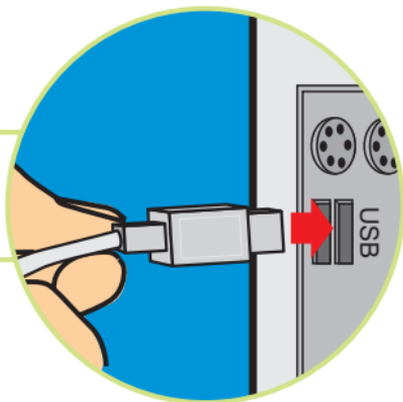
 Still image mode	<b>High quality:</b> (1248x960), up to 40 pictures <b>Normal quality:</b> (640x480), up to 180 pictures
 AVI Movie mode	<b>High quality:</b> ( 624x480 ), up to 30sec/8fps <b>Normal quality:</b> ( 304x240 ), up to 120sec/8fps.

## Chapter3: How to Transfer Photo and Video to PC

### *Hardware Installation*



Connect the smaller end of the USB cable to the USB port of your camera.



Plug the larger end of the USB cable to the USB port of your PC.

## Software Installation

### 1 MegaCam Manager Installation

Place the CD into your CD-ROM and click on the MegaCam Manager Icon to begin the installation. If the CD does not automatically display, simply go to "Start" then "Run" and select the path "D:\Setup.exe". You may need to replace "D" with the letter that corresponds to your CD-ROM drive.

Now your computer is initializing the Wise Installation Wizard. Please wait.

*MegaCam Manager*



2

After the welcome screen appears, click "Next".



3

The dialog box that appears asks if you would like to restart your computer now or later. Press "Finish" to complete installation.



## Start MegaCam Manager

The digital pictures can be transferred at all times, even if you take only one image. To connect your camera with your PC, you need a USB cable and USB port. Your camera double beeps when successfully connected with your PC. Don't worry! All of the stored images in your camera are still alive. Your PC offers power for your camera.

To start using the MegaCam Manager, simply click on the "Start" menu and go up to "Programs" Then go to the folder named "MegaCam Manager" and select it. This is the program where you can begin to use your camera.



## Mode Selecting

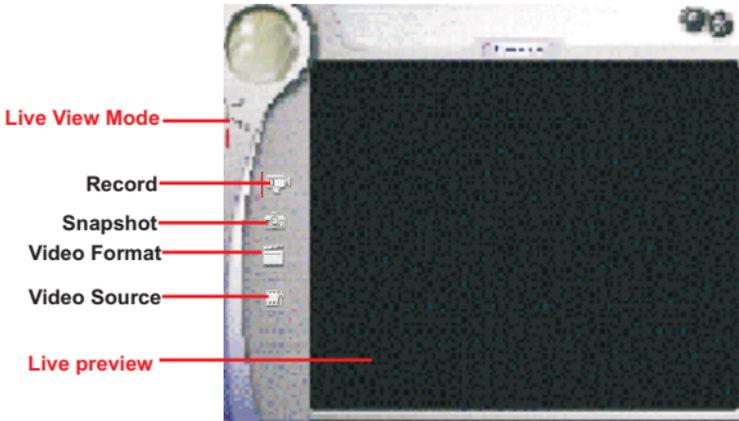
- › Press the "Live View" button to change the camera to Live View mode.
- › Press the "DSC Function" button to change the camera to DSC mode.



## Live View Mode

This mode allows you to view the camera in a Live View as a PC Camera, to record Video and take snapshots.

The current view is displayed in the "preview" window.



- ▶ Press "Video Source" button to adjust advanced settings.



- ▶ Press "Video Format" button to set image size.



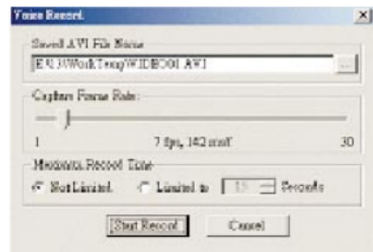
- ▶ Press "Snapshot" button to capture an image to the work area.



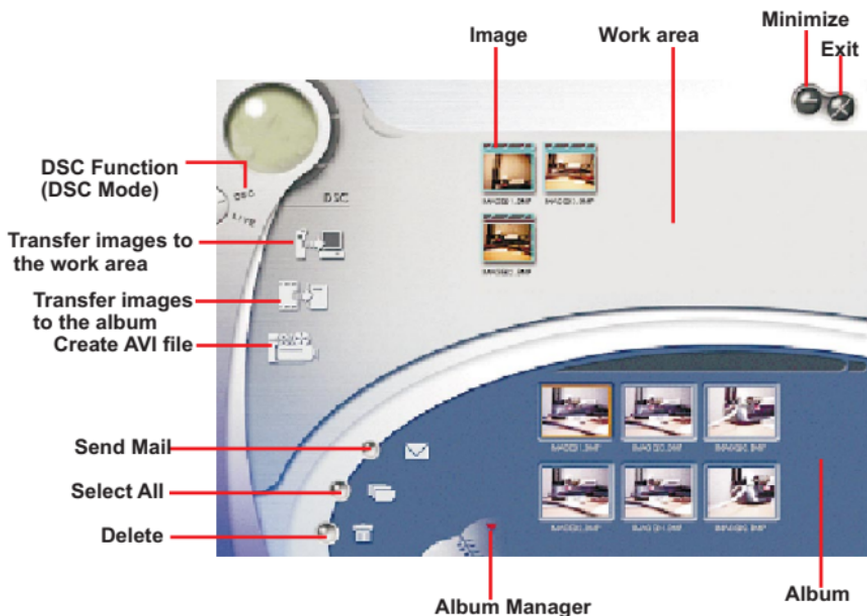
- ▶ Press "Record button" to record a video clip to the work area. .

## Video Record

If you wish to change the recording speed, adjust the Frame rate from 1 to 30. The recording time is also adjustable. Press " Start to record " to record .



## DSC Mode



Press the button to connect the camera and transfer photos.



Press the button to transfer photos to the album.



Press the button to create AVI file



Open or close album

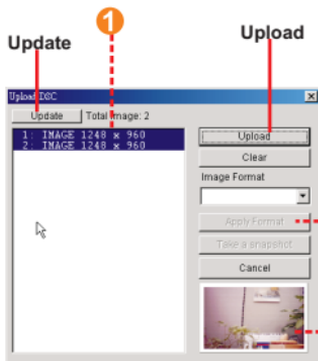
## Transferring images to the work area



1 First, the total taken images in the camera are displayed. Click "Upload" to transfer images to the work area.

2 Click "Apply format" to choose "1248x960" or "640x480" image format.

3 Click "Take a snapshot" or the shutter button to take a picture. Then click "Update" to display the next image.



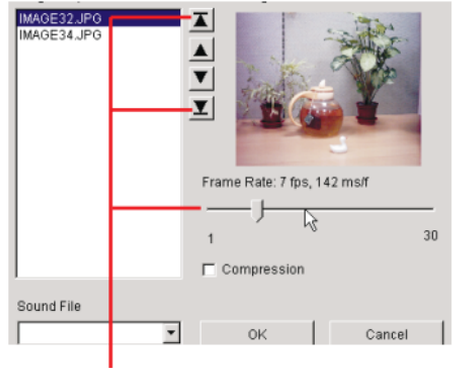
## Transferring images to the Album

Click a JPG/ BMP image or an AVI image. Then click "Transfer images to the album" button. Images are transferred from the work area to the album. To delete an image, select it and click "Delete".



## Making AVI file

Select JPG/BMP images and click " Make AVI file" icon to make an AVI file. It fails to make an AVI file while you select AVI images.



Images sequence and frame rate are adjustable

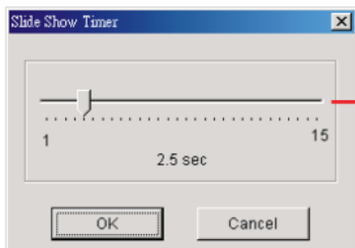
## Playing picture

You can play any picture file you want by double clicking the picture icon to execute Slide window. To display Slide, click " SlideShow ". Then adjust Slide Show Timer and click "OK". Pictures in the work area are displayed in order. To stop Slide show, simply click " Stop".



- Go to the next picture 
- Go to the previous picture 
- Slide Show 
- Exit 

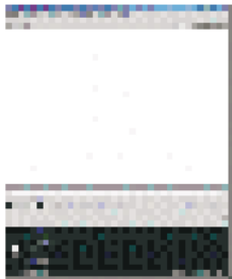




Slide Show Timer

### **Playing Video**

You can play any video clip file (AVI format) you want by double clicking the AVI file icon to execute your default media application.



### **Editing Photos**

Pictures can be edited in image editing software, such as PhotoShop, Imaging, CorelDraw, etc.



## Album

### **Delete**

Click the button. All the files you select in the album window are cleared forever. Therefore, you should be very careful with the delete button.



### **Select All**

Click the button. You select all the files in the album window.



### **Making Your Album Folders**

Click the button and key in your file name. Then you'll have a new album folder, which can store lots of images or video files. If you want to cancel any of the album folders, just select the album and click the delete button below.



### **Mail Function:**

Click the "Mail" button to attach selected image to a new email document. It is easy to send images to your family and friends!

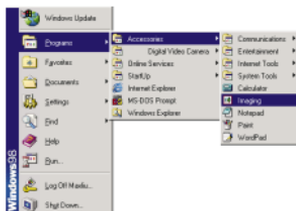


## TWAIN Manager

To start using the TWAIN Manager, simply click on the "Start" menu and go up to "Programs" Then go to the folder named "Imaging" and select it.

### How to enter TWAIN Manager

- 1 Go to "File" and choose "select device"
- 2 Choose " Data Source" and click "OK"
- 3 Go to "File" again and select " Acquire Image"



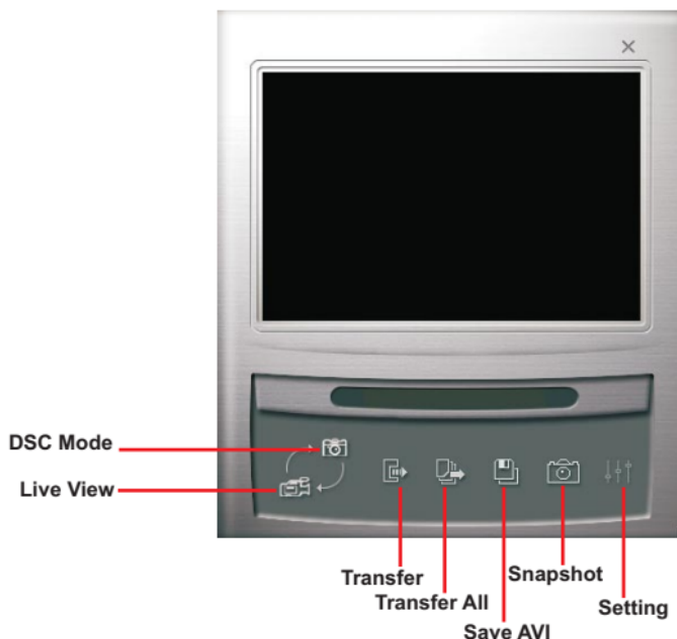
Preview Window

Work area



After connecting USB cable with your PC, images are transferred to the preview window automatically.

## Mode Selecting



## Live View Mode



Press "Snapshot" button to capture an image



Press "Video Source" button to adjust advanced settings.

## DSC Mode



Select an image and transfer it to the work area



Select images and transfer it to the work area



Select an AVI file and click "Save AVI"



Press "Snapshot" button to capture an image