

INSTRUCTIONS MANUAL  
FEDERAL COMMUNICATIONS COMMISSION  
INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, 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 communications. 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 into 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.

CAUTION:

To assure continued FCC compliance:

- (1) Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

FCC Label Compliance Statement:

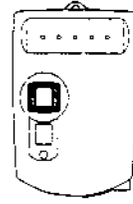
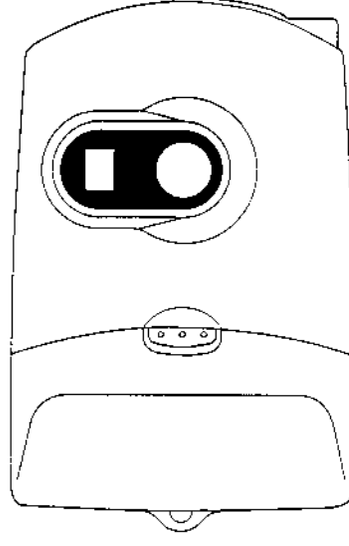
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**PREMIER**

# DIGITAL CAMERA



DC-305

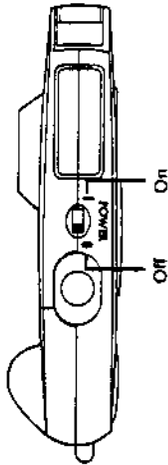


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	<p>Do not leave this camera in places subject to extremely high temperatures, such as in a sealed vehicle or in direct sunlight. Exposure to high temperatures may adversely affect the camera case and internal components and cause a fire.</p>
	<p>Take care that the camera is not bumped when it is being moved. This may cause the camera to malfunction.</p>
	<p>Take care that the camera is not exposed to moisture and that water does not get into the camera. Take particular care when it is raining or snowing or when you are using the camera at the beach or near water. Water in the camera may cause a fire or electric shock.</p>
	<p>Do not remove the camera casing. This may cause an electric shock. Internal inspection, maintenance and repairs should be carried out by your dealer or local authorized service facility.</p>
	<p>Do not insert or drop metallic or inflammable foreign objects into the camera through access points such as the Compact Flash card slot. This may cause a fire or electric shock.</p>
	<p>Never use this camera, look through the viewfinder, or watch the LCD (liquid crystal display) while you are operating a moving car, motorcycle or bicycle. This may cause a traffic accident.</p>
	<p>Do not attempt to charge the alkaline battery. This may cause the battery to split or leak, causing fire or injury.</p>
	<p>Do not heat or attempt to disassemble a battery, and do not place a battery in water or in a fire. Any of these may cause the battery to split or leak, cause fire or injury.</p>

**Warning**

1. Please make sure you have read the complete manual before using the camera.
2. The camera features 2MB SDRAM capacity for temporary image storage. The cease of power supply either by battery or USB connection will cause all the images to be lost.
3. The camera has a power switch for turning the camera on and off. Turning the power off will cause all the images to be lost due to the cease of power supply.
4. When battery power is low, 2-digit Text Display LCD will blink. Connecting to PC and save pictures immediately, or the pictures may be lost due to the cease of power supply.



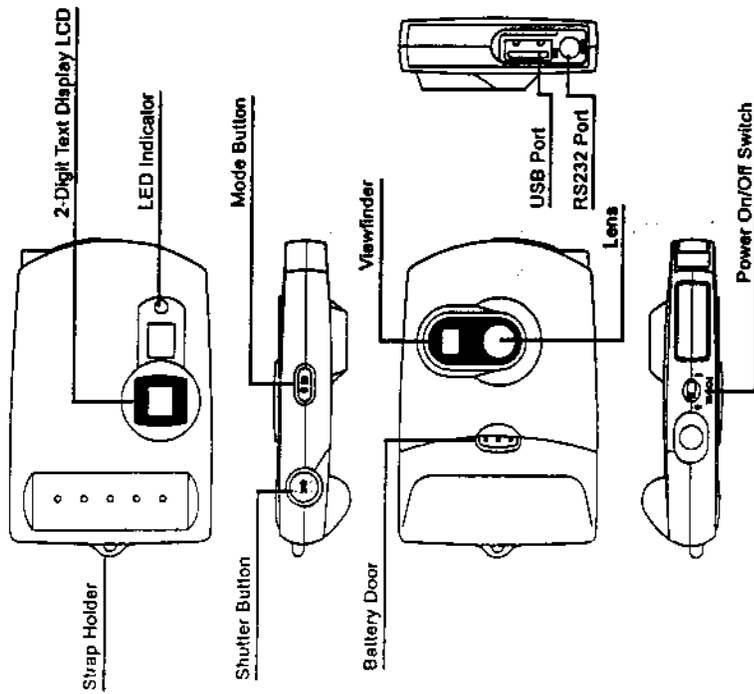
**What's Inside**

- Digital camera
- Serial cable (optional) with ferrite core
- USB cable with ferrite core
- User's manual
- Pouch and Strap
- 3 AAA alkaline batteries
- MGI PhotoSuite IIISE
- Camera driver (in CD-ROM)

**System Requirements**

- Windows 98/2000
- Personal computer (with min. Pentium 166 MHz)
- 32MB RAM
- 80MB available hard disk space
- Available serial port, or USB port
- CD-ROM drive
- Color display (SVGA or better recommended)

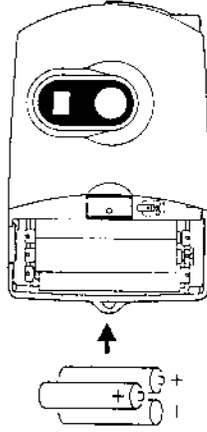
**1. Getting to Know to Camera**



## 2. Inserting Battery

### Inserting the Batteries

1. Place your left thumb on the battery door.
2. Slide pull the battery door to the left.
3. Insert the batteries as indicated on the inner side of the battery chamber.
4. Switch the Power On/Off to the ON position.



### Warning

- If you are not going to be using the camera for an extended length of time, then you should remove the batteries to prevent battery leaks or corrosion.
- Avoid to use rechargeable/manganese batteries.
- Never mix old and new batteries.
- Low temperature (under 0°C) may reduce the output efficiency of batteries, thereby shortening the operation time of camera.
- The recommended battery is AAA size 1.5V alkaline battery.

### Note

- When pressing the shutter button, the camera beep.
- High-pitched beep indicates that the picture was taken successfully.
- Low-pitched beep indicates insufficient light to take pictures.
- A series of beeps indicates that the memory of camera is full.

### Sleep Mode

The camera will automatically enter sleep mode whenever you do not operate for 30 seconds. To bring back the camera to power-up state, press the Mode Button.

## 4. Menu Mode

To enter the menu mode, press the Mode Button. The LCD shows repeatedly cycle through [SE], [L], [M], [R] (or [C]) and lasts for 5 seconds when each time the mode button is pressed. After 5 seconds, the menu mode display will be jumped back to remaining number to normal shooting mode.

### [SE] Set Self-Timer

1. Press the Mode Button until [SE] is displayed on the LCD.
2. Press the Shutter Button will motivate a 10-sec delay self-timer with short beeps followed by a long beep indicates that the picture has been taken.

### [L] Set Continuous mode

1. Press the Mode Button until [L] displayed on the LCD.
2. Press the Shutter Button and keep it pressed will take continuous pictures.

### [C] Delete the pictures

1. Press the Mode Button until [C] displayed on the LCD.
2. Press the Shutter Button once, the camera will beep and the "[C]" start blinking.
3. Press the Shutter Button again, will delete all the pictures and reset the counter.

### [M] [R] Set Picture Resolution

1. Press the Mode Button until [M] or [R] displayed on the LCD.
2. Press the Shutter Button to select the resolution.
3. If [M] displayed, press the Shutter Button will change to high-resolution mode.
4. If [R] displayed, press the Shutter Button to change to low-resolution mode.

## 3. Taking a Picture

The camera features SDRAM only for temporary image storage. Always install the fresh batteries in the camera before taking pictures and never switch the power off. If you are going to change the batteries, be sure to download the pictures to the PC first to preserve the taken pictures.

1. Switch the Power On or press the Mode Button if it is on sleep mode.
2. Simply framing the subject through the optical viewfinder.
3. Press the Shutter Button, the remaining numbers indicated on the LCD will decrement.

## 5. Connecting and Installing

### Connecting to your computer

1. Plug one end with camera only warning sign of USB cable to the camera USB port.
2. Plug the other end of USB cable to the PC USB port.

### Warning

Use the dedicated USB cable comes with the package to connect the camera to your PC. Do not use this cable for other devices connection.

### Camera driver and software installation

1. Insert the software CD into CD-ROM drive, an installation window will pop-up.
2. Click the MGI Photosuite button and follow the on screen instruction to complete software installation.
3. Click the USB Pocket Camera TWAIN & Video Driver button and follow the on screen instruction to complete driver installation.

## 6. Saving Images

### Select camera device

1. Launch MGI PhotoSuite III SE
2. Click Get button on the MGI Welcome screen to enter Get Photo menu
3. In Get Photo menu, Click Digital Camera (TWAIN) button
4. In Digital Camera menu, choose "USB Pocket Camera" from the pull-down menu
5. Click Download button to invoke the TWAIN driver. It will bring you to the TWAIN driver interface and start downloading pictures from your camera to your hard disk

### Saving Downloaded Pictures

1. Select the pictures you wish to save by clicking on the pictures. (Hold Ctrl key for multiple selection.)
2. Press Transfer Pictures to Application (  ).
3. After transfer to application, select "Photos" from pull-down list in the upper-right corner of MGI Photosuite III SE window.
4. Double-click the selected thumbnail image, it can be now manipulated or enhanced by the program before saving.
5. Go to FILE, SAVE AS.

6. Select which directory you wish to store the pictures in at "Save Photo".
7. Type in the name for the picture to be saved.
8. Click on "Save".

## 7. Using as a USB PC Camera

This camera features a USB device for PC, which complies with Windows 98 plug-and-play rule. You don't need to turn off your PC. Just plug the USB cable connectors into your PC and camera's USB port, then everything is ready to go.

1. Make sure the camera driver is installed. (For details, see Connecting and Installing section)
2. Make sure the camera is connected with PC by USB cable. (For details, see Connecting and Installing section)
3. Launch your own video conference software, such as Microsoft Netmeeting included in Windows 98/2000.

### Note

1. Video conferencing is only available with USB connection.
2. For more information about the operation of video conferencing software, please refer to its respective software help.

## 8. Create Video Clips

1. Set the camera to [E] mode and take continuous pictures. (For details, see set continuous mode section)
2. Launch AVI creator by selecting the AVI creator icon from the USB pocket camera driver program group (Make sure the camera driver is installed. For details, see Connecting and Installing section)
3. Click Create button (Make sure the camera is connected with PC by USB cable. For details, see Connecting and Installing section)
4. Type in the file name, and click the Open file button. An automatic images converting process will proceed. Once done, an AVI file will be created and shown on your screen.

### Note

For more information about the operation of video application software, please refer to its respective software help.

**9. Quick Reference Chart**

Button	Features
Mode Button	Change Mode/Bring Up the Camera in Sleep Mode
Shutter Button	Shutter Release/OK/Select
Power On/Off Switch	Shut Down or Restart the Camera
Green LED	
Light On	Power On
No Light	Power Off/Sleep Mode
LCD Mode	
SE	Self-Timer
CE	Continuous Mode
CL	Delete All Pictures
Hr	High Resolution
Lr	Low Resolution
Blinking	Low Battery