# **User Manual**

Battery	2
Status Panel	
<u>Faking a Picture</u>	
Viewing / Modifying Pictures	
Erase The Pictures Stored Inside the Camera.	
Using the Album Application	
Using the Buttons on the Camera.	

# FCC Warning

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

#### Information to the User

This equipment has been tested and found to comply with the limits for a class B digital device pursuant to part 15 of 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 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 and for additional suggestions.

The user may find the following booklet prepared by the Federal Communica-

Problems." This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

#### FCC Warning

The user is cautioned that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

### **Battery**



Insert one battery into the compartment as shown

#### **Status Panel**



Display the abbreviated messages and the counts of picture taken

List of LCD display messages – case sensitive:

1. Po: picture overflow

cause: compressed picture size over the SRAM size (it won't happen in this camera)

reseult: system soft-reset

2. FL: picture full

cause: picture count meet maximum storage size

result: can't take any more picture

3. FE: flash memory error

cause: hardware error or inappropriate operation(such as shut-down power while writing flash)

result: may get damaged picture

LE L. L. L.

4. bE: board number error cause: hardware error result: dead camera

5: rS: system soft-reset

cause: system time-out for hardware response

result: may cause camera hung (try re-boot camera)

6. Lo: battery low

cause: battery voltage below the threshold

result: may cause picture worse quality (try new battery)

7. LL: low light condition cause: no enough lighting

result: longer exposure time and may have noise within the picture

8. --: enter testing mode

cause: press both buttons while power up

result: start testing routine after release both buttons

9: FO: verify flash OK

cause: test flash OK when enter testing mode

result: enter button testing routine

10. b1: testing shutter button

cause: push shutter in testing mode

result: LED flash once and buzzer beep once

11. b2: testing self-timer button

cause: push self-timer in testing mode

result: LED flash twice and buzzer beep twice

#### Taking a Picture



1. Turn the camera on

Note: The camera will go to a Standby mode if you don't take a shot in 10 seconds.



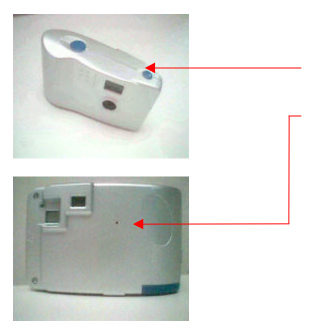
2. Frame the subject through the optical viewfinder

Note: The distance between you and the subject(s) can range from 3 feet to infinity



3. Press the shutter button to take the shot

Note: Press and hold the button until you hear a beep



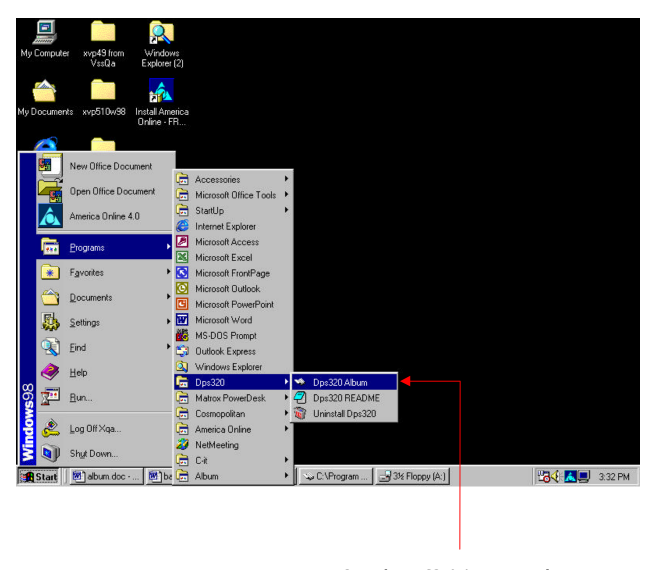
4. Press the self-timer button to take a picture of yourself.

Note: You will hear the beeps in an increasing frequency manner from the Camera Microphone.

## **Viewing / Modifying Pictures**

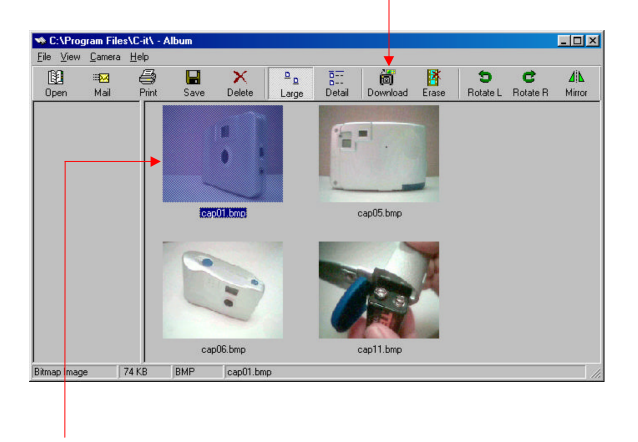


1. Connect the serial port from the camera to the computer



2. Open the DPS320 ALBUM application from the Start Program menu

3. Click on the Download button while the camera is powered on and connected

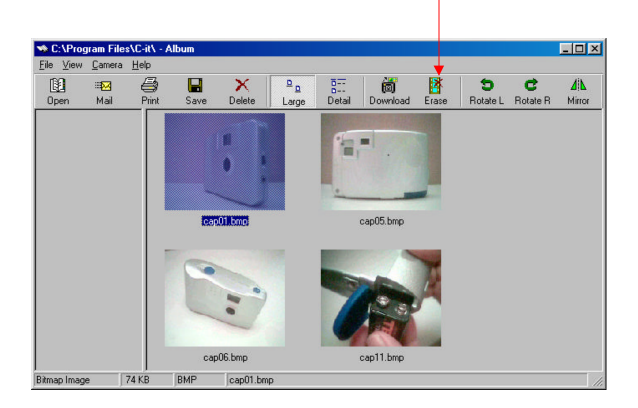


4. Double click on an icon to open the picture for viewing or modification

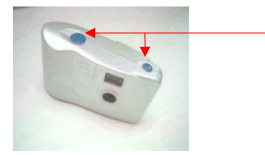
### **Erase The Pictures Stored Inside the Camera**

## **Using the Album Application**

Click on the Erase button while the camera is powered on and connected



## Using the Buttons on the Camera



1. Press and hold the two buttons while the camera power is on



2. Switch the power to Off and then back On twice while you are holding the buttons

Note: After erasing the memory inside the camera (using either one of the techniques described above), the LCD display on the Status Panel should read "00".