

# The Quick Installation Guide

## For Color Image Scanner

Suitable For EPP, SCSI, and USB Models

### FCC Information

This device 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 when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual 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 not 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 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.

### Safeguards

For safe operation and image quality, please carefully read all of the instructions below:

- To avoid risk of electrical shock, do not remove the camera's cover or open any compartments except as instructed in this User's manual.
- To prevent fire or electrical shock, do not expose the camera to rain or moisture.
- To avoid electrical shock and poor image quality, please use the AC adapter specified for this camera.
- Do not store the camera near sources of bright light, direct sunlight, high humidity, heat, and excessive dirt or dust, or where it will be exposed to strong vibrations or magnetic field.
- Do not use harsh or abrasive cleaners. Wipe off dust with a clean, dry cloth.
- To prevent eyes from the possible injury, do not take flash pictures of face at close distance.

### Introduction

Thank you for purchasing **Color Image Scanner** which provides you not only a quick and easy way to transfer color images to your personal computer but also an innovative tech to make you experience fascinating photography. This digital camera features as both the portable camera as well as the tethered PC camera. You can either download pictures taken by the camera functioning as the portable camera, or can preview, snap, and edit images under the Windows software when connected to PC.

To familiarize yourself with each part and basic operation of the camera, please carefully read this manual before using the **Color Image Scanner**.

## **Packing List**

Please unpack the package and verify the following items. If any one of the items is not included in the package, please contact your local dealer immediately.

- The Scanner
- Interface Cable
- AC Adapter
- Application Software CD

## **System Requirements**

- IBM PCs with at least 486 or Pentium Processor or higher
- 8MB RAM, 16MB or more recommended
- VGA or SVGA
- Windows 95, 98, NT or later version
- 200 MB free hard disk space or more recommended
- An available printer port for EPP model; USB port for USB model
- Mouse
- CD-ROM Drive

## **Hardware Setup**

**PLEASE SWITCH OFF THE PC AND ANY CONNECTED PERIPHERAL EQUIPMENT FIRST.**

1. **Switch off your computer and any connected peripheral equipment**
2. **Connect the scanner to your computer**
3. **Power on the scanner.**
4. **Power on your computer.**

**EPP Model:** Connect the cable to the "HOST" input of the scanner and secure the plug with the screws provided and connect the other end of cable to the printer socket of your computer. If you have a printer, disconnect the printer cable from the computer first. Then, connect your printer to the "PRINTER" connection of the scanner and secure the plugs.

- Case1: PC (parallel port) <-> Scanner (HOST)
- Case2: PC (parallel port) <-> Scanner (HOST) | (PRINTER) <-> Printer

**Note:** To achieve the best performance on your EPP scanner, please set the parallel port model in the PC BIOS to EPP mode. For more details, please consult your PC manufacturer or check PC's User's Manual.

**SCSI Model:** If you have a standard SCSI card, you can use it instead of the interface card included in your scanner package. When using the included interface card, please place into the ISA slot first. Then, connect the cable to the scanner and secure the plug with the screws provided and connect the other end of cable to the SCSI port of your computer and secure the plugs.

- Case1: PC (SCSI port) <-> Scanner
- Case2: PC (SCSI port) <-> SCSI devices jK <-> Scanner

**Note: The scanner is equipped with ONLY one connector and a built-in terminator. Please place the scanner as the last when working on SCSI chain connection.**

**USB Model:** Connect the cable to the USB port of your computer or other USB devices with USB hub function.

- Case1: PC (USB port) <-> Scanner
- Case2: PC (USB port) <-> USB devices jK (HUB)<-> Scanner

### **Software Installation**

1. Insert the software CD into the CD-ROM drive.
2. Double click on *My Computer* (on Windows desktop) > *CD-ROM drive* > *Setup.exe* icon to start the installation.
3. Follow the instructions on the screen to complete the installation.
4. Restart the computer.

### **On-line User's Manual and Help**

**Note: Adobe Acrobat Reader program is required for viewing the On-line User's Manual in pdf format (Portable Document Format).**

Scanner Driver User's Manual

- A *Manual.pdf* file will appear in the Scanner folder after complete installing the scanner driver.
- Choose *Start > Programs > Scanner > manual.pdf* to start the program.

The On-line User's Manual or Help file is available in application software's folder. Please choose from *Start > Program > application name > manual or help* to start the program.