

# IMPORTING GRAPHS AND IMAGES WITH GRAPHS INTO RICOH DIGITAL CAMERAS

## PROCEDURES WITH WINDOWS 3.X

- Create the graph through **Excel** cut and paste an image if needed. After the chart has been created, click on it and go to **Edit Copy**.
- Open up **Paintbrush**, and click on **Edit Paste**. This will bring in the chart from the clipboard.
- Now, go to **File Save As**, and save the image as a **24 Bit Bitmap ( \*.BMP )**, and save it into **Ricoh PhotoStudio 2.0**, within the **Ricoh Folder**. Click on **OK**.
- Open up **Ricoh PhotoStudio 2.0**, and go to **File Open**. Select the **Ricoh Folder** and the chart within that folder, and click on **OK**.
- Go to **Transform Resample**, click the **Keep Aspect Ratio off**, change the **Width** to **768**, the **Height** to **576**, and the **DPI** to **200**. Click on **OK**.
- Now, you will want to save the chart as a **Ricoh DSC \*.J6I**. Go to **File Save As**, and save the **File As Type** **Ricoh DSC \*.J6I**, and name it, then click on **OK**.
- The chart has to be a part of an album to add back to the camera. Go to **File Add to Album**, select which album the chart will go into.
- You are ready to begin the upload transfer. Close out any images that you have open. Go to **File, Upload to Ricoh Camera**. Select which drive or source that you will be using ( i.e., **Disk Drive** for a transfer to your PC card in your PC Card Reader, **RDC-2** for a Serial Transfer to your RDC-2, and **RDC-1** for a serial transfer to your RDC-1 ), and select what **Album** you have the graph in. If you need to, scroll through the album until you see your graph and check on the box in between your scroll arrows. This will select that image, or graph. Continue the process if you have more than one image, or **Select All** if you would like the whole album uploaded. Click on **OK**.
- If **Disk Drive** was selected, then give it a path name, which will be the drive letter that your computer has given your PC Card reader.