



TRANSACT

A Visual Quick Guide to

Color Image Converter
Utility (a.k.a. PJColor)



Overview

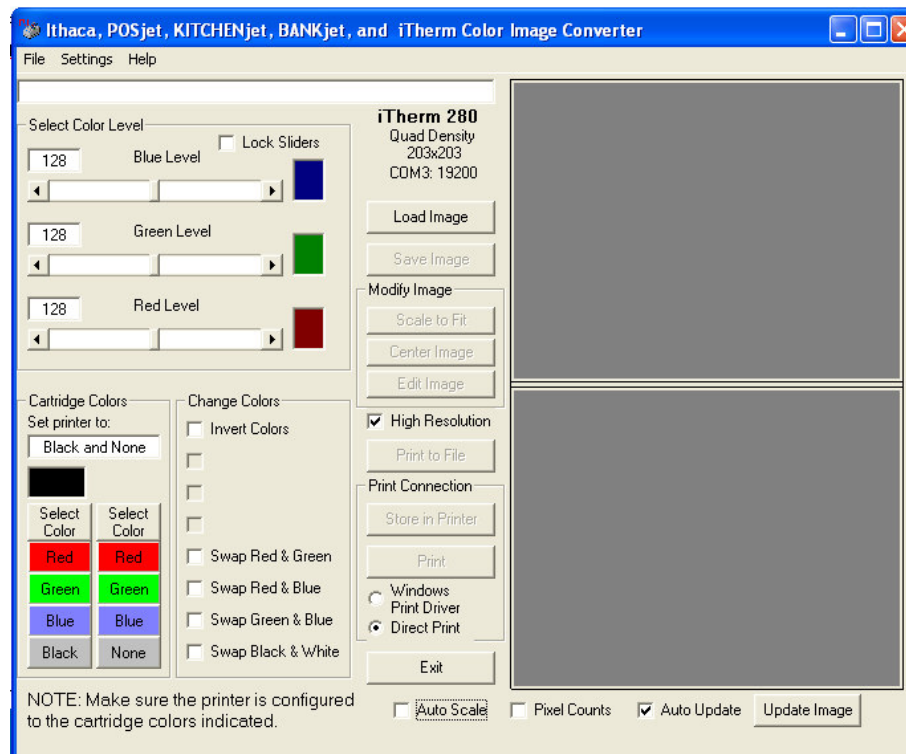
- **Website Location**
- **Preparation**
- **Logo Loading – Step by Step**
- **Printing the Logo**
- **Automatic Logo Printing**

Preparation

- **Before you can load a logo you must have the POSjet Color Image Converter program installed, the printer connected to the PC in a ready state, and no other drivers or programs using the port**
 - Download the POSjet Color Image Converter software from our website. (100-02379v4_5_0.exe)
 - Run this installer to install the POSjet Color Image Converter on the PC.
 - Verify the printer is on, paper is loaded, and printer is in a ready state. (No Red error LED, just a Green Ready LED)
 - Verify the communication cable is connected to the printer and PC.
 - Verify that no Windows drivers are currently on the port to be used to communicate to the printer. If so, please temporarily move them off the port. Also, close any programs that may use the port. (The POSjet Color program communicates directly to the printer through the chosen port, but if another program or even a Windows driver is on this same port, the program will give you a communication error saying the port is in use.) Note: After you are done using the POSjet Color program you can put the Windows driver back on the port and use the port as normal.

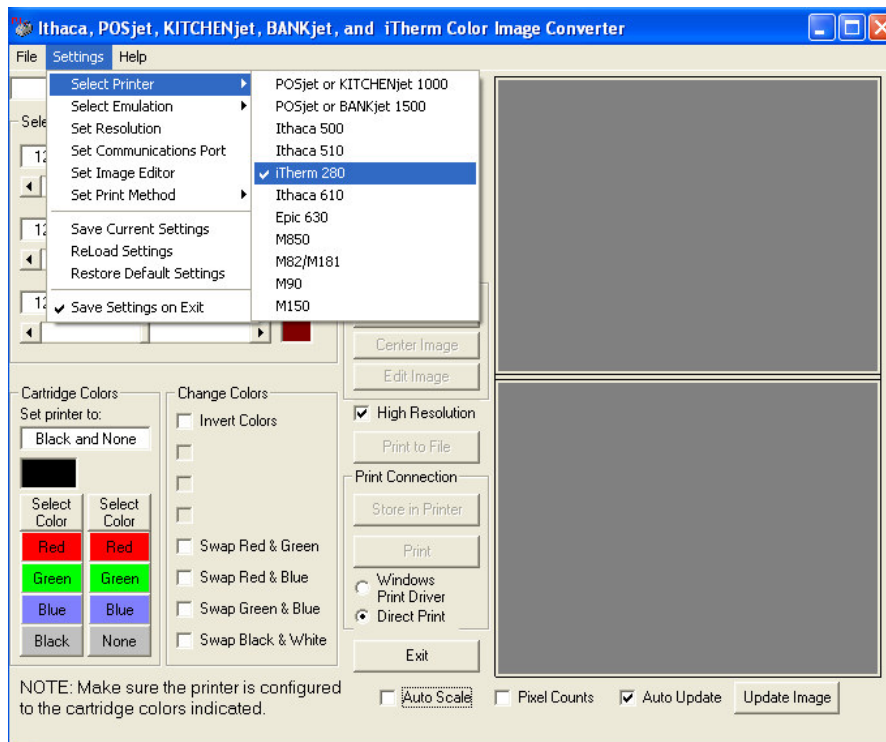
Logo Loading – Step by Step

- Open the Posjet Color Image Converter program.



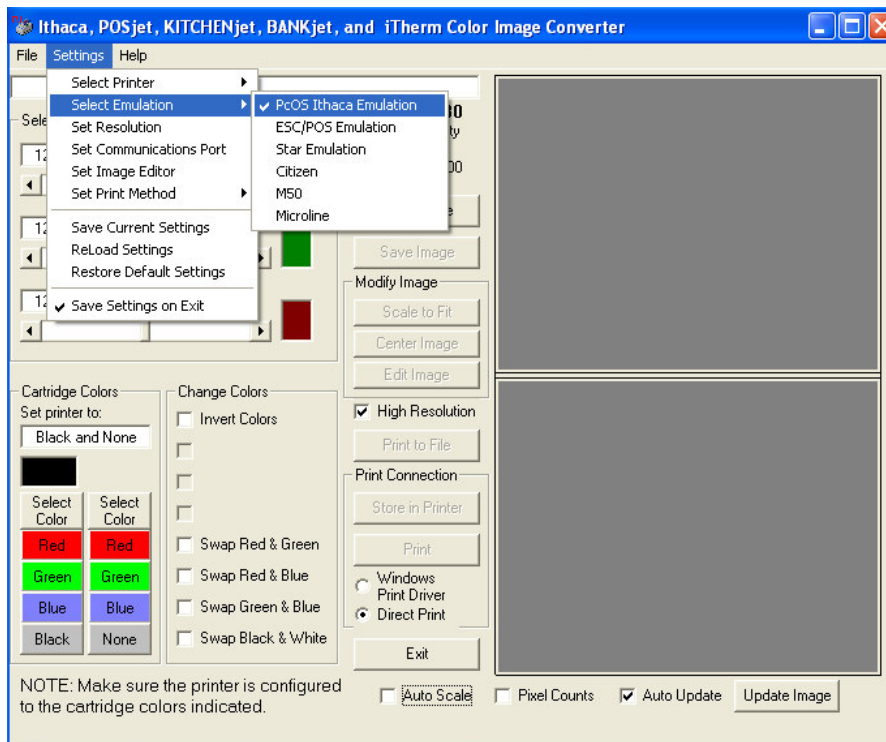
Logo Loading – Step by Step - Continued

- **Select “Settings” from the top menu.**
- **Select “Select Printer”.**
- **Choose your Printer.**



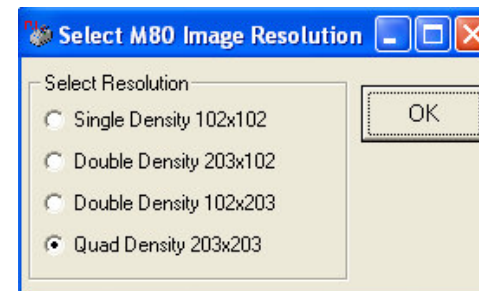
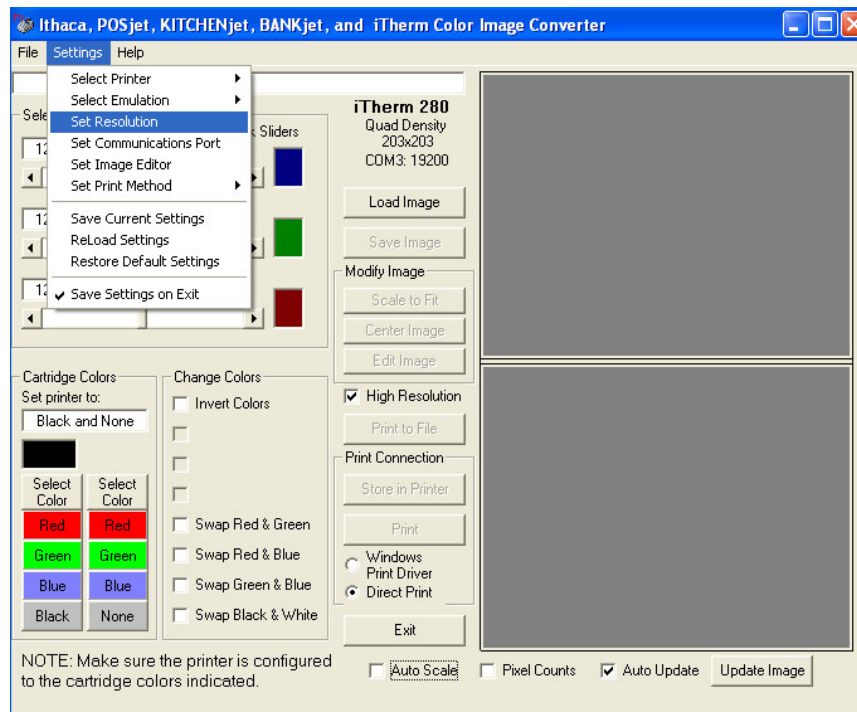
Logo Loading – Step by Step - Continued

- **Select “Settings” from the top menu.**
- **Select “Select Emulation”.**
- **Choose the emulation mode the printer is in.**



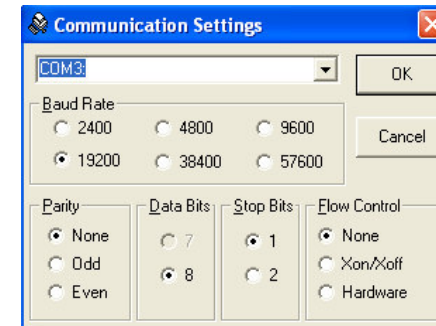
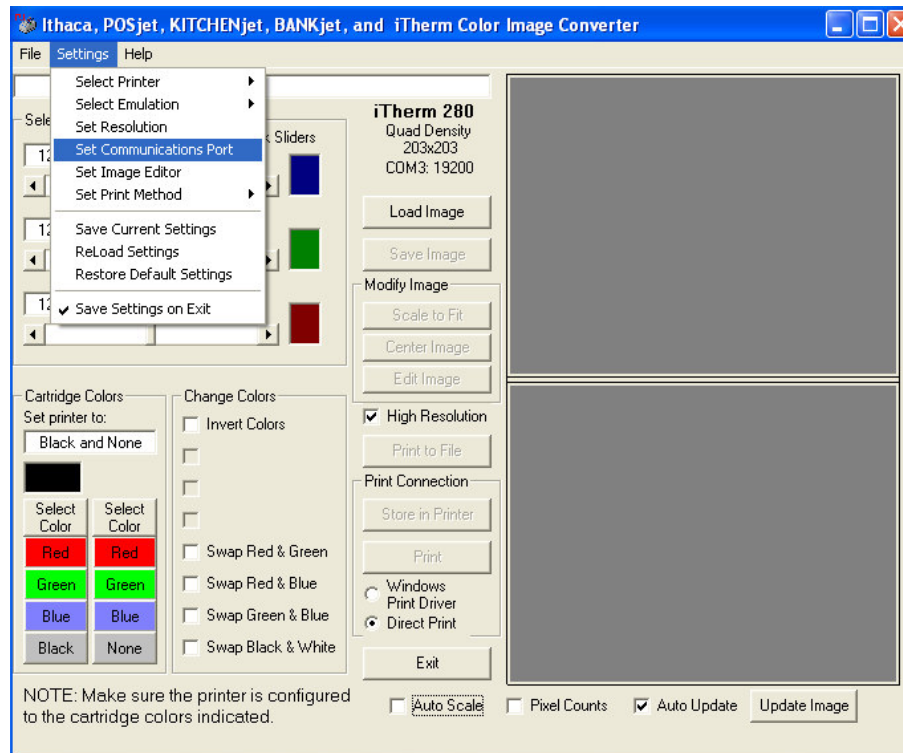
Logo Loading – Step by Step - Continued

- **Select “Settings” from the top menu.**
- **Select “Set Resolution”.**
- **Choose the Resolution desired.**

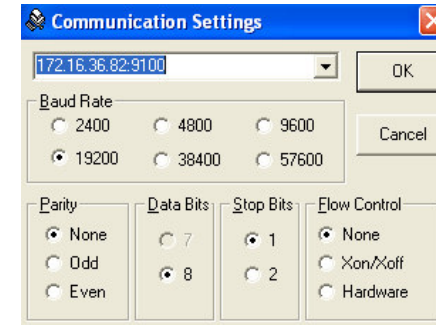


Logo Loading – Step by Step - Continued

- Select “Settings” from the top menu.
- Select “Select Communication Port”.
- Choose the port to be used and other settings as needed.



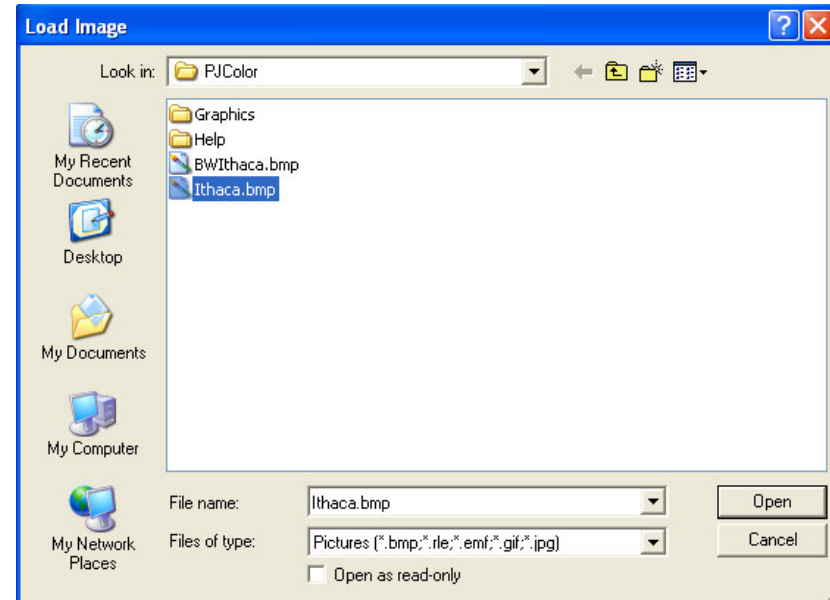
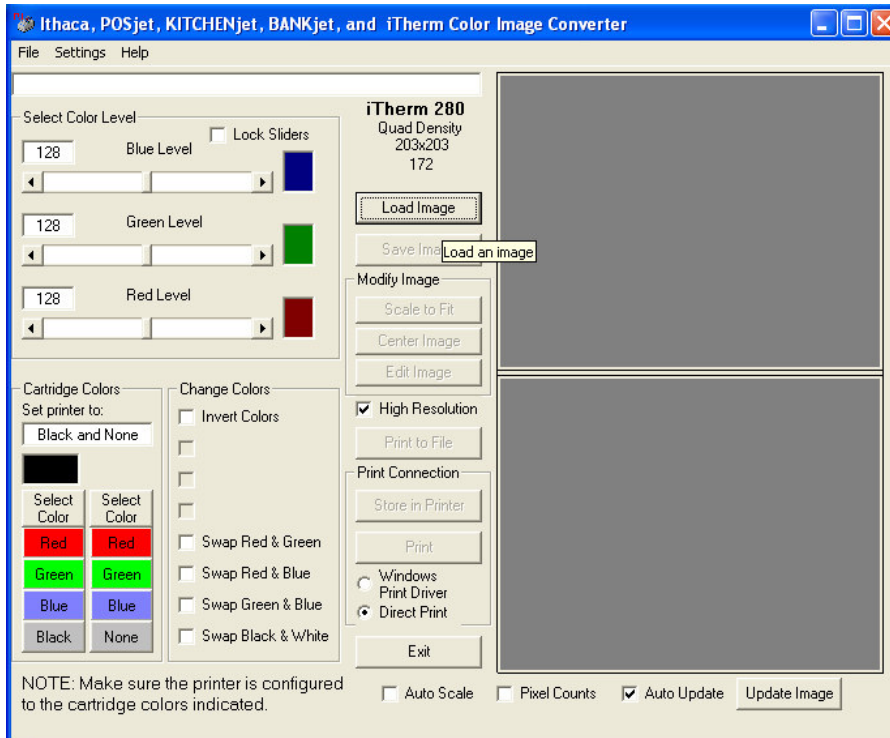
Example, for USB printers use the Virtual Com port



Example, for Ethernet printers, use the IP and port number

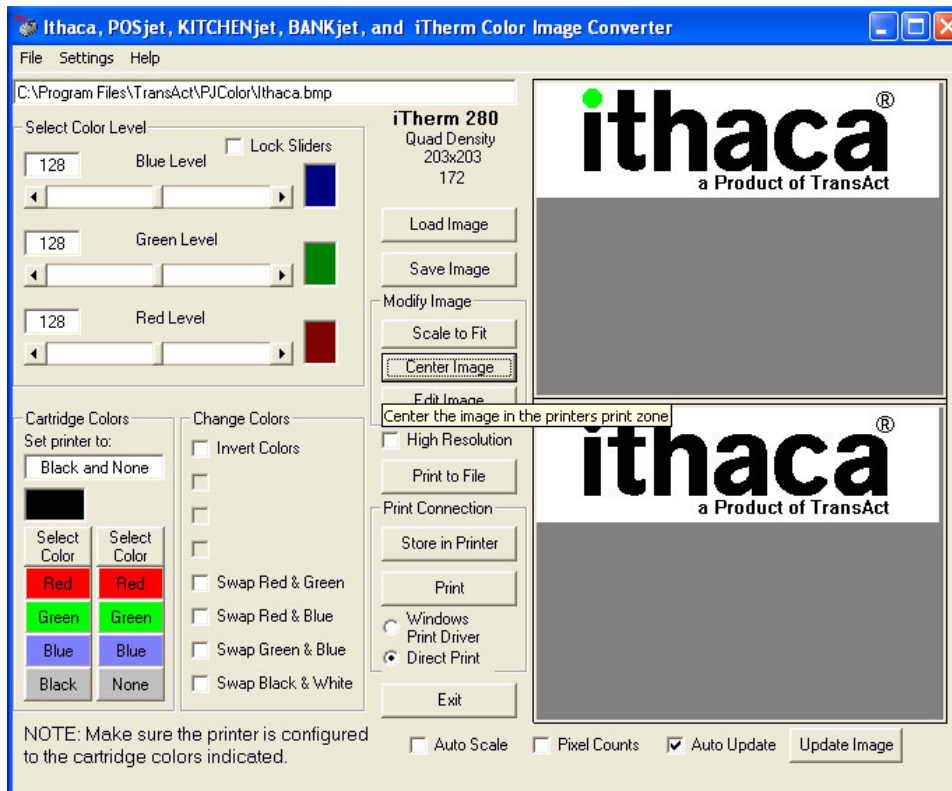
Logo Loading – Step by Step - Continued

- **Click the Load Image button.**
- **Select the image file of the Logo you want to load into the printer.**



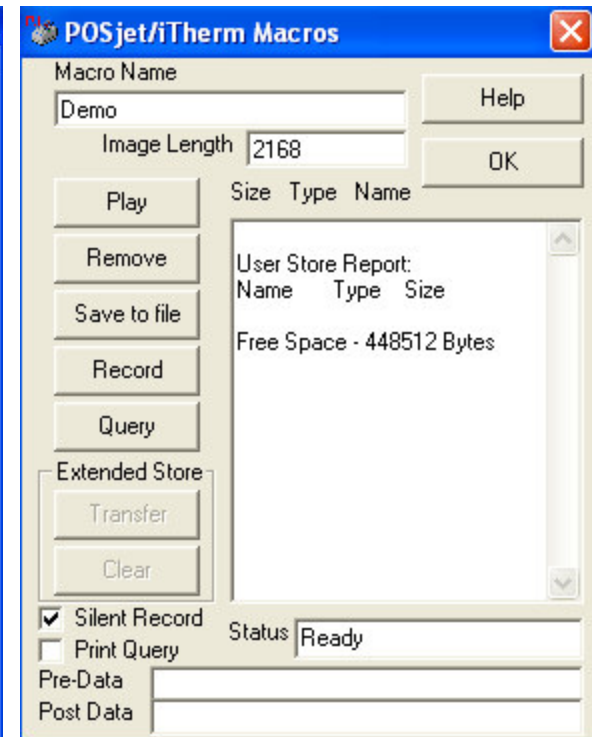
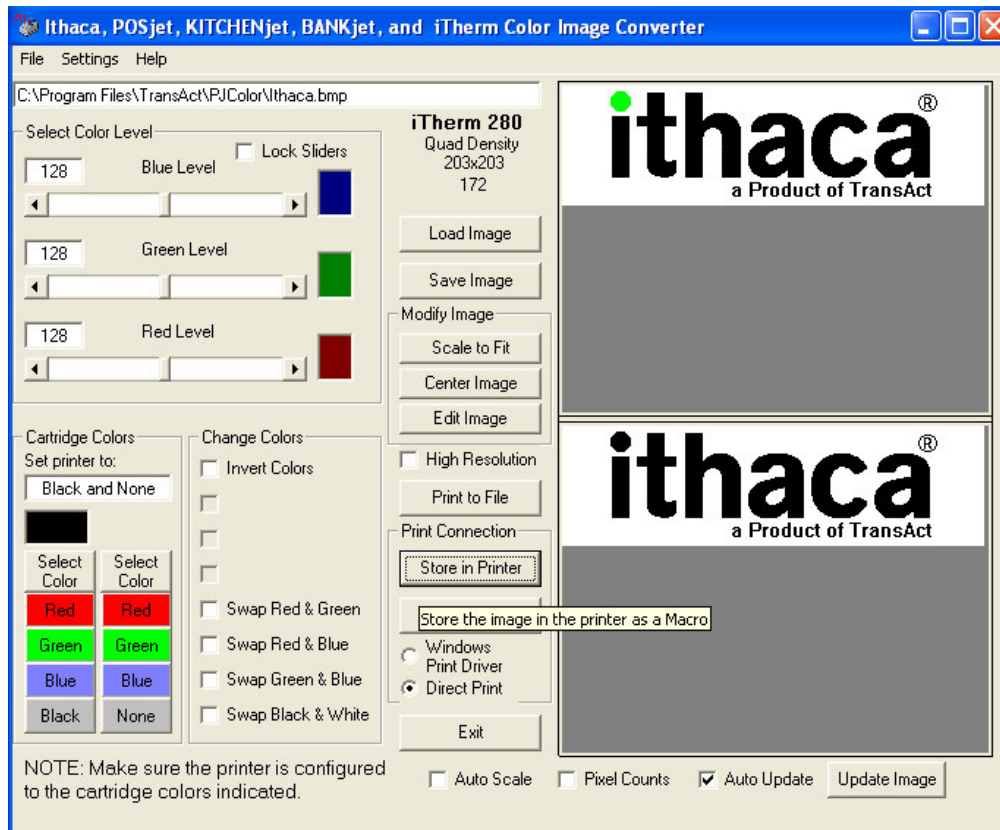
Logo Loading – Step by Step - Continued

- Click the **Center Image** button to center Logo on the page.



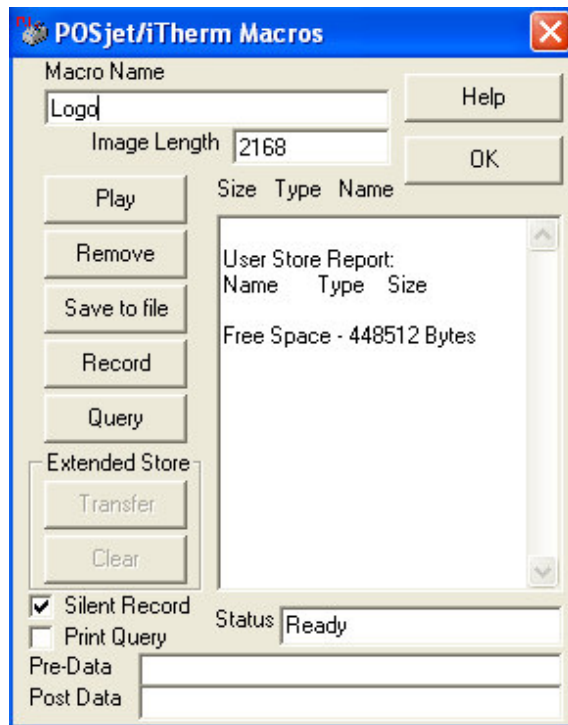
Logo Loading – Step by Step - Continued

- Click the **Store in Printer** button.



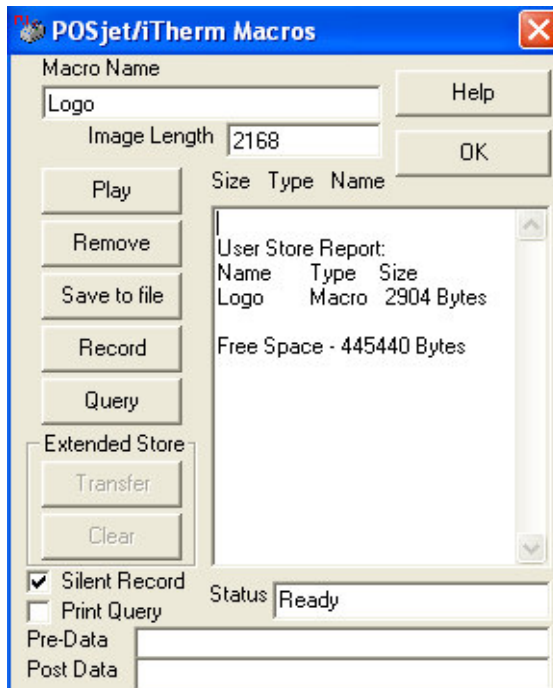
Logo Loading – Step by Step - Continued

- **Change the Macro Name from Demo to Logo.**
- **This will allow the Cut Command Logo setting in the Configuration of the printer to automatically print the Logo. (Note: name is case sensitive)**



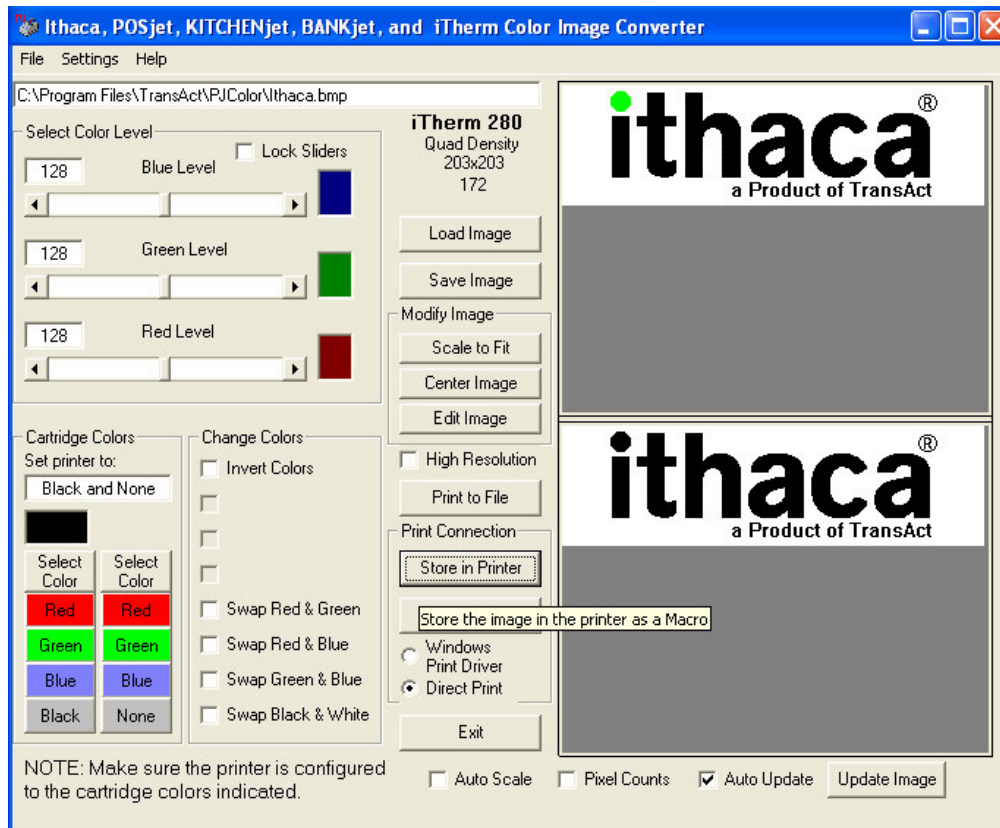
Logo Loading – Step by Step - Continued

- **Click the Record button.**
- **When completed windows should show Logo in User Store Report.**
- **Image is now loaded into the printer.**
- **Click Ok.**



Logo Loading – Step by Step - Continued

- Click the Exit Button.



Printing the Logo

- **To print the logo, send the logo command to the printer.**
- **The logo command varies depending on what emulation mode the printer is in. Example: `&%URLogo&` will print the logo in Ithaca PCOS/Normal IBM emulation mode.**
- **Consult the programmer's guide for more information.**
- **Alternatively, you may use the Cut Command Logo option in the configuration of the printer to pre-print the logo on the receipt after a cut command is received by the printer.**
- **See next slide.**

Automatic Logo Printing

- **To print a logo on the receipt automatically after a cut command is received by the printer, set the Cut Command Logo option in the configuration of the printer to “Cut-Logo”.**
- **Note that the name of the saved image must be Logo and is case sensitive.**
- **This will print the logo image after the cut command is received by the printer, effectively pre-print the logo for the next print job.**