

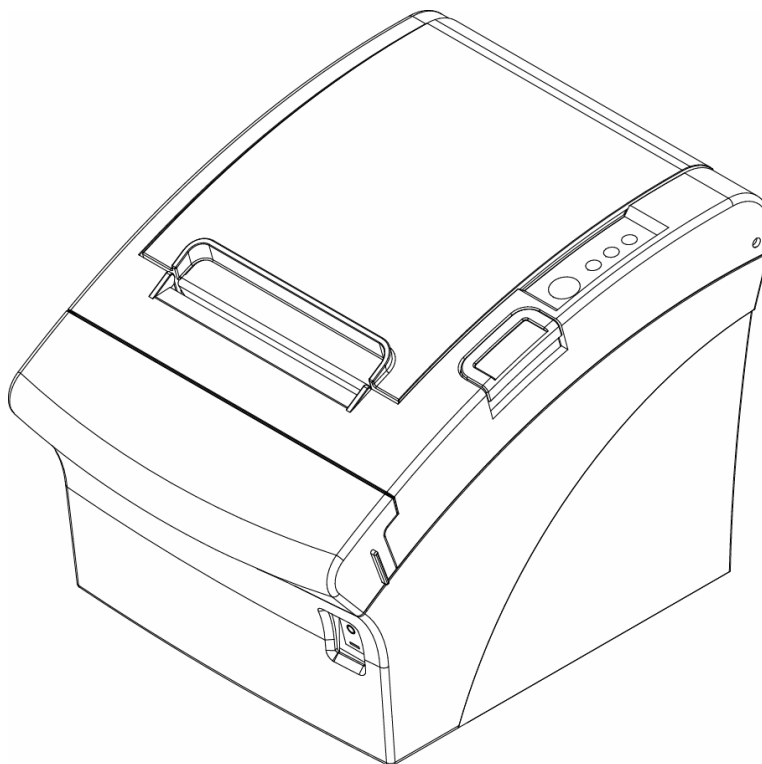
# **METAPACE**

## **Software Manual** **NV Image Tool**

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**Rev. 1.00**

**Metapace T-3**



<http://www.metapace.com>

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## 1. Manual Information

The purpose of this manual is to provide information on the operation and usage instructions of the NV Image Tool for the Metapace T-3 Printers.

This program helps you to download user-defined images to the flash memory in the printer and to recall and print those images with fast speed.

We at Metapace maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.

## 2. Usage Environment

### 2-1 Operating System

Following operating systems are supported for usage.

Microsoft Windows 2000  
Microsoft Windows XP (32bit/64bit)  
Microsoft Windows 2003 Server (32bit/64bit)  
Microsoft Windows Embedded For Point Of Service  
Microsoft Windows Embedded POS Ready 2009  
Microsoft Windows Vista (32bit/64bit)  
Microsoft Windows 2008 Server (32bit/64bit)  
Microsoft Windows 7 (32bit/64bit)

### 2-2 Device Property

Use of this Utility is supported on the following property.

Model	Serial	Parallel	USB	Ethernet	Download Image Count	Color mode
Metapace T-3	O	O	O	O	255 / 78	Mono / Color

O: Supported

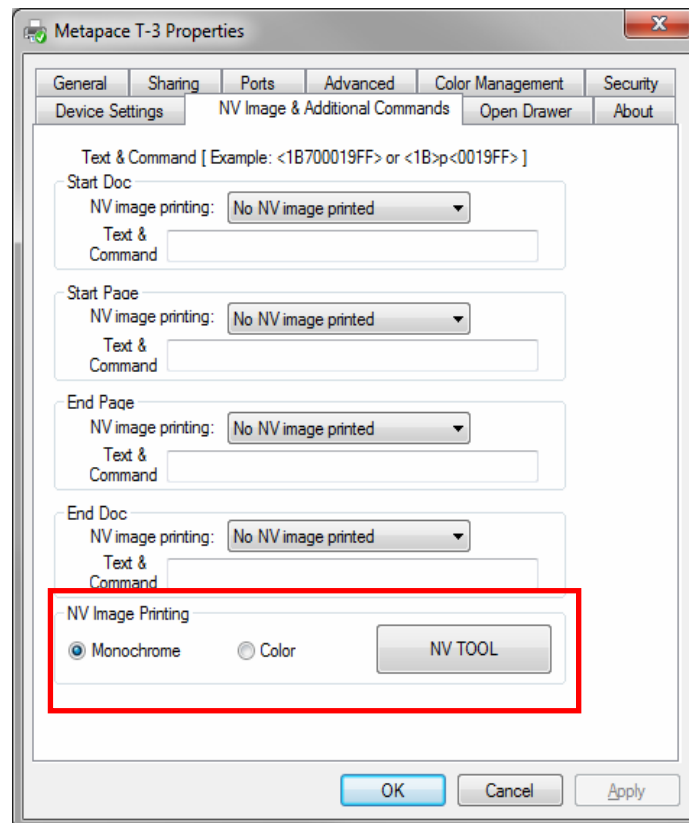
X: Unsupported

### 3. Ready to NV Image Tool

NV Image Tool is included in the enclosed CD.

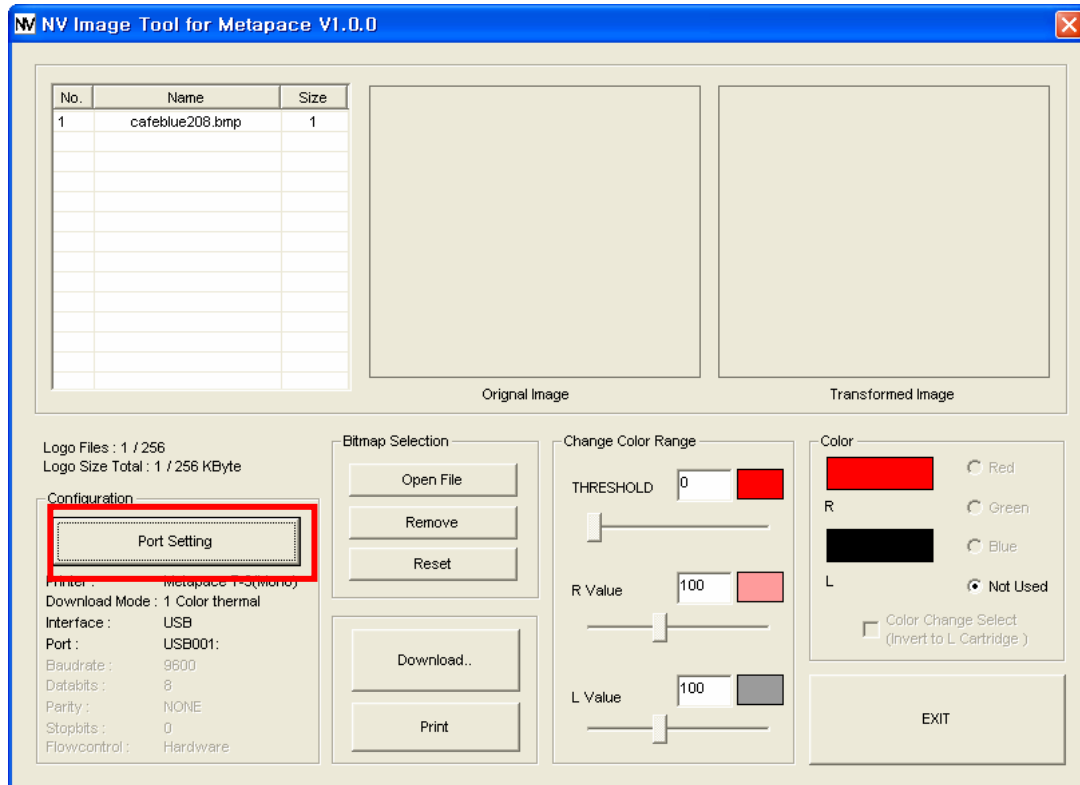
The Name of Execute File is “NVImage.exe”.

Also you can execute through “Windows driver property”

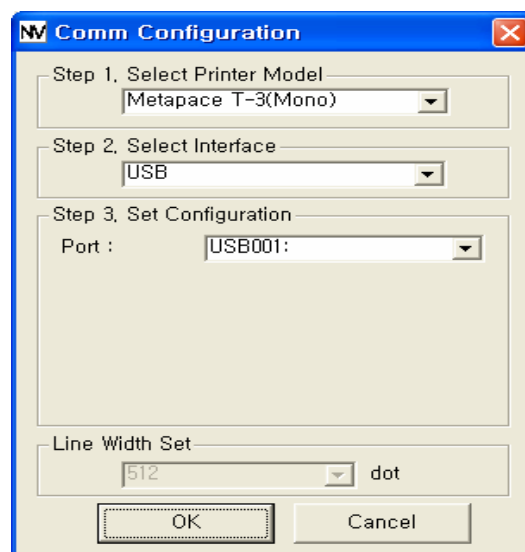


## 4. Usage of NV Image Tool

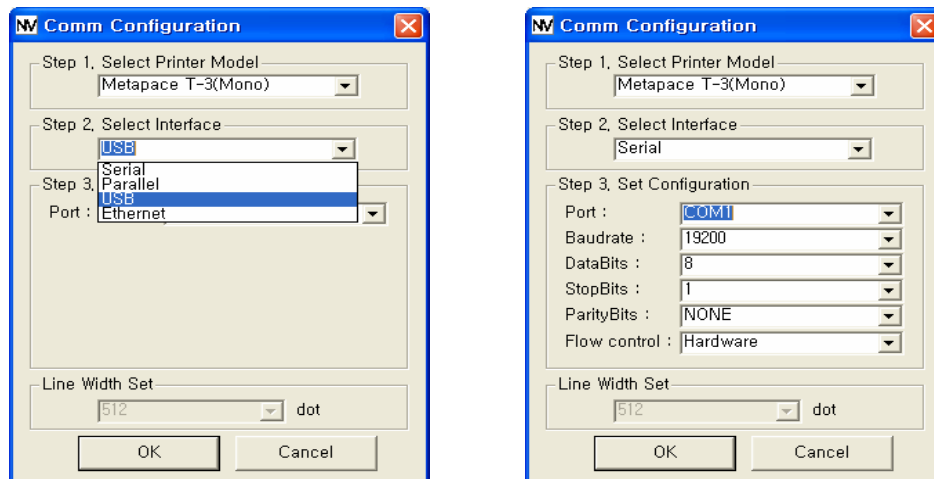
- 1) Run the “NVImage.exe” file.
- 2) Upon initiation of the program, the following main window will be appeared.



- 3) Click “Port Setting” button to set communication configuration.

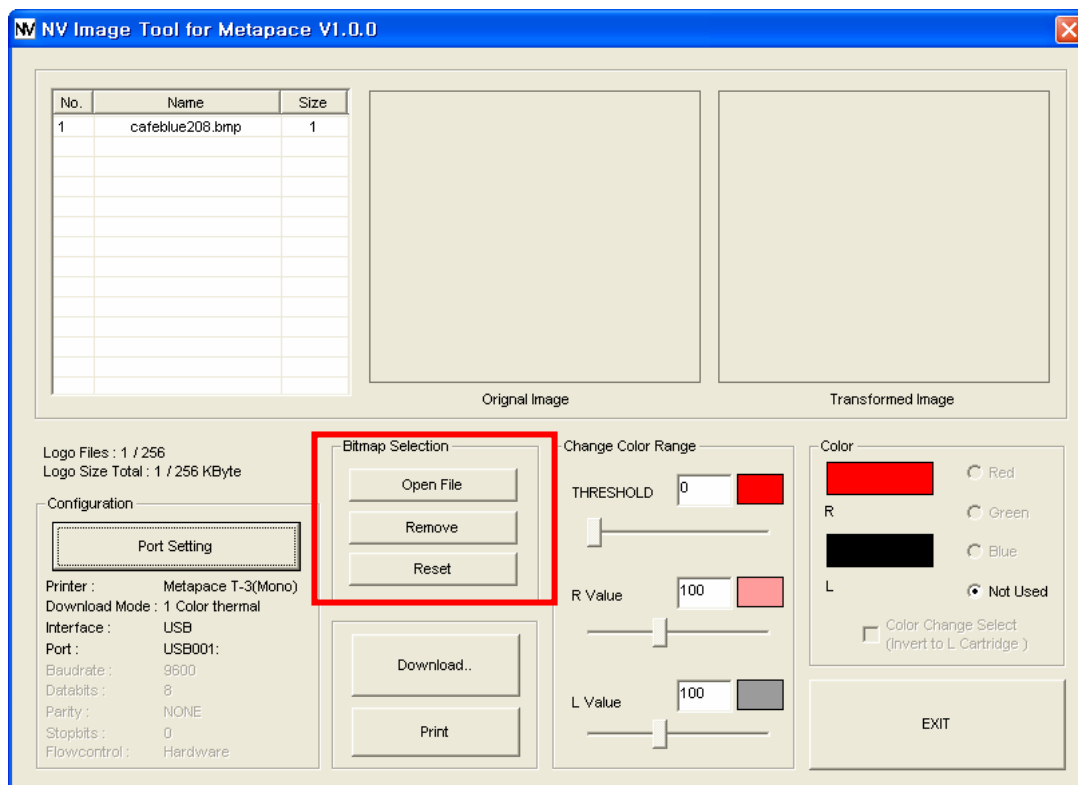


4) Set the port and the communication configuration that corresponds to the printer.

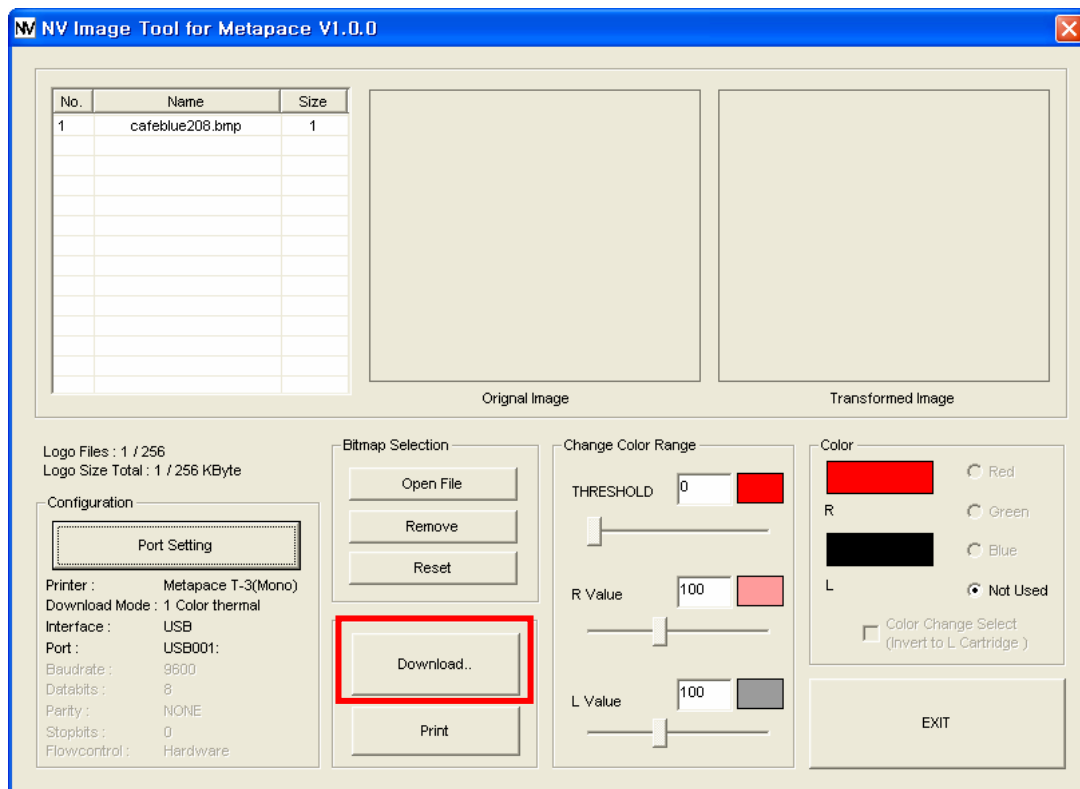


5) After selecting the configuration press “OK” button to complete the communication configuration setting, and press “Cancel” button to cancel the configuration selected.

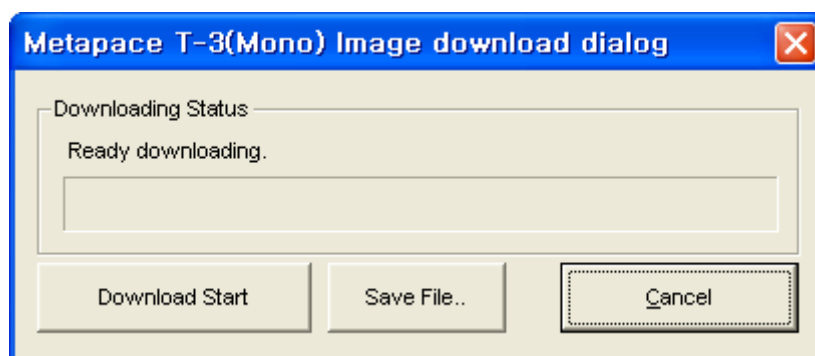
6) The images can be opened / added, deleted in the Image list box using three buttons in Bitmap selection. Only bmp type of image is available to download.



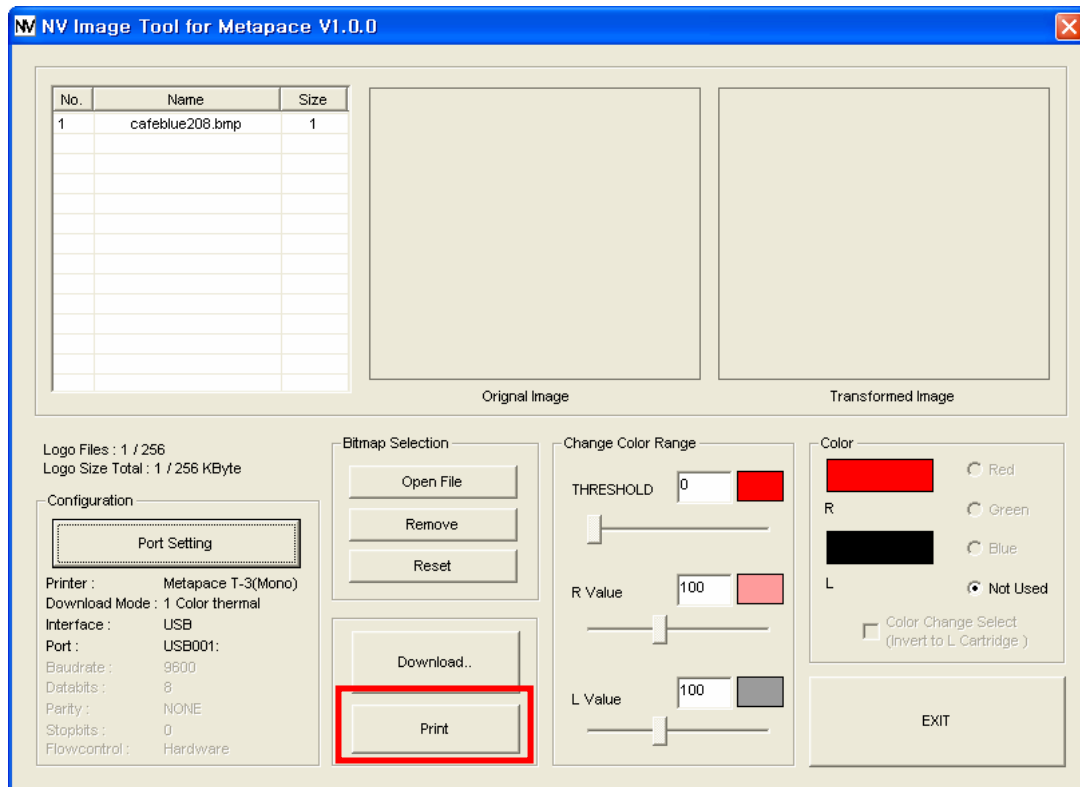
7) When the “Download..” button is clicked, pop-up window and the steps are different based on printer model.



- 8) Download the mono image in thermal printer. After all images stored on the corresponding printer are deleted, the image is downloaded. The image is assigned a number according to the image list displayed on the screen.



- 9) The “Print” button in the main screen can be used on each printer model to print and test a stored image.



- 10) Print the mono image in thermal printer. Configuration of expansion options and the selection of the number of the image to be printed can be done when printing.

