

Brief introduction of RIP

The RIP Software is produced in South Korea, matching the flatbed printer very well .

Function of the RIP software:

1. used for ink pipe, let each ink keep running in its own pipe.
Which makes the printed image more vivid & let the printed-image the same as original image;
2. used for ink output, adjust the ink limit, so save ink, specially for white ink saving;
3. x & y axis (coordinate), which matches the printing platform to get accurate setpoint.
4. ink system support
C.M.Y.K
Double C.M.Y.K
C.M.Y.K.W.W + C.M.Y.K.W.W.W.W
5. print with embossment

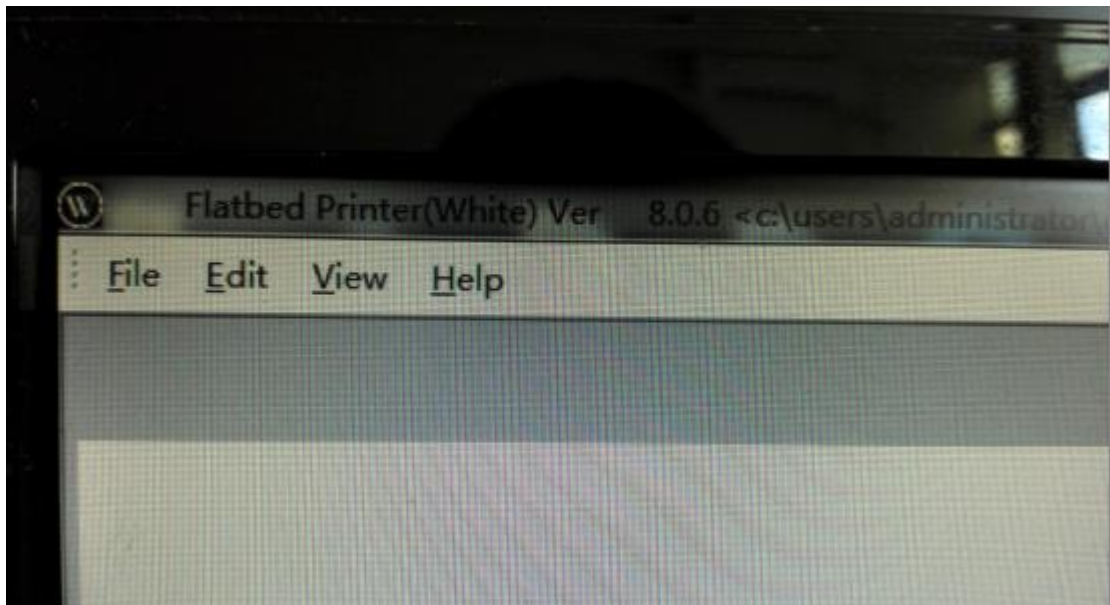
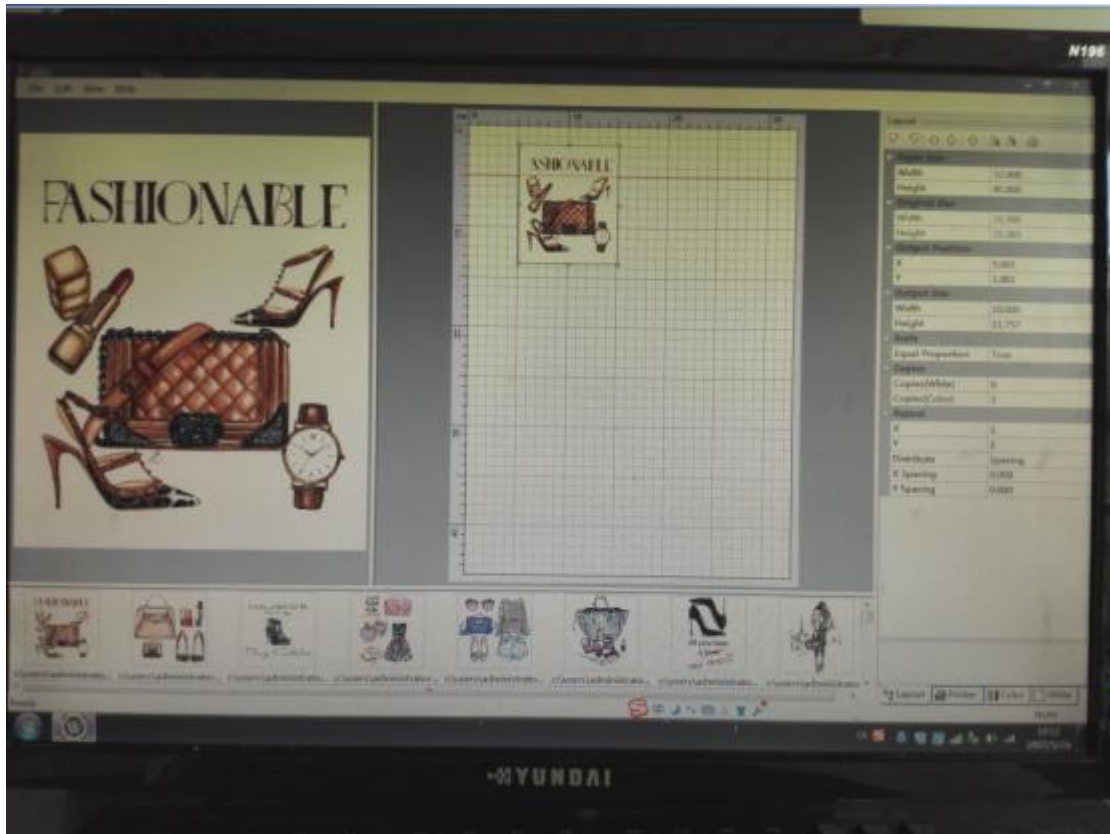
Language of the RIP Software: Korean, English and Chinese

Work with computer systems: Windows 98 / Me /vista/ 2000 / 07/09/XP/M/NT, most windows 8 will not accept it; Windows 10 will not be acceptable;

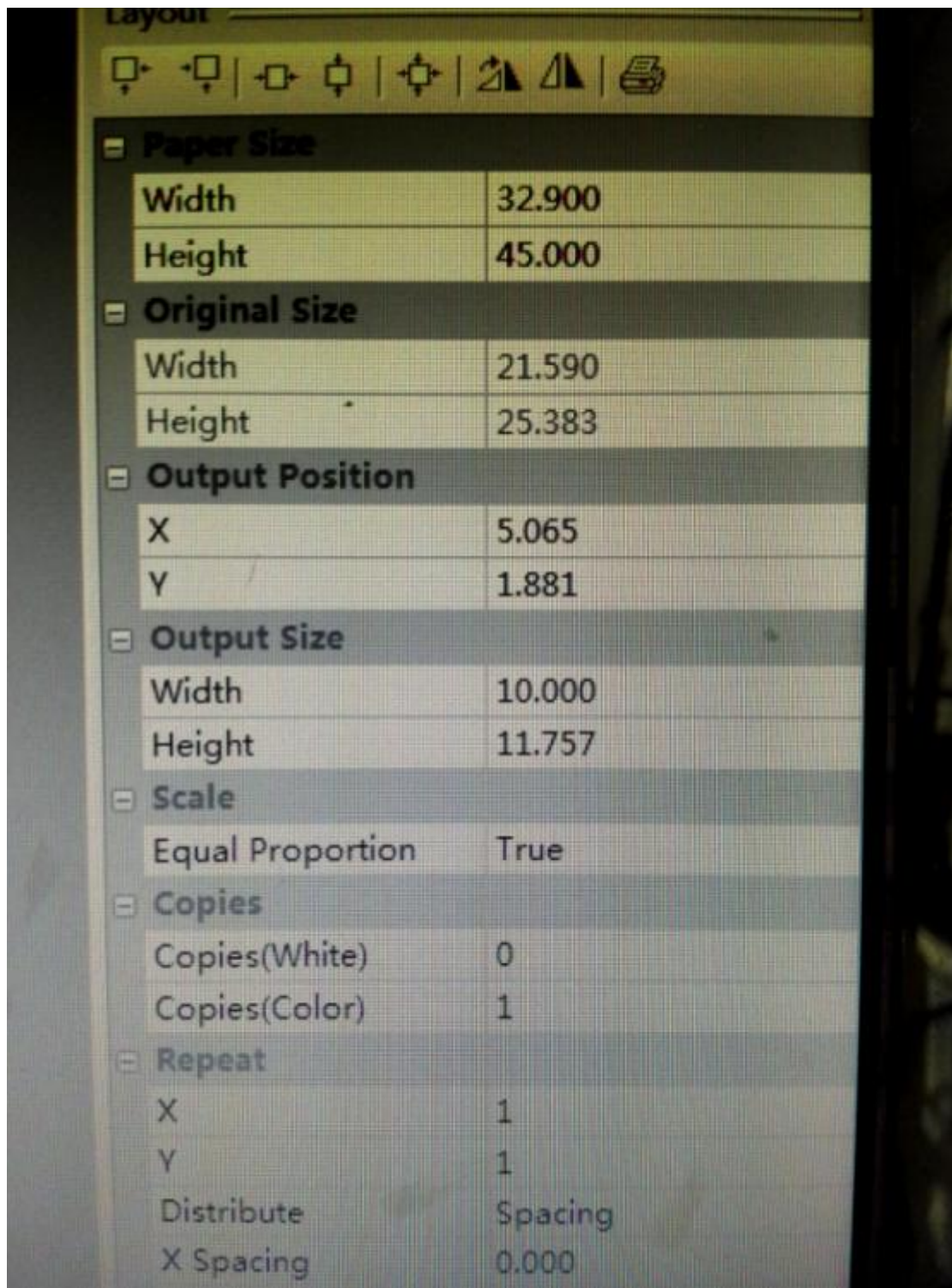
Details of the RIP Software:

1) Interface





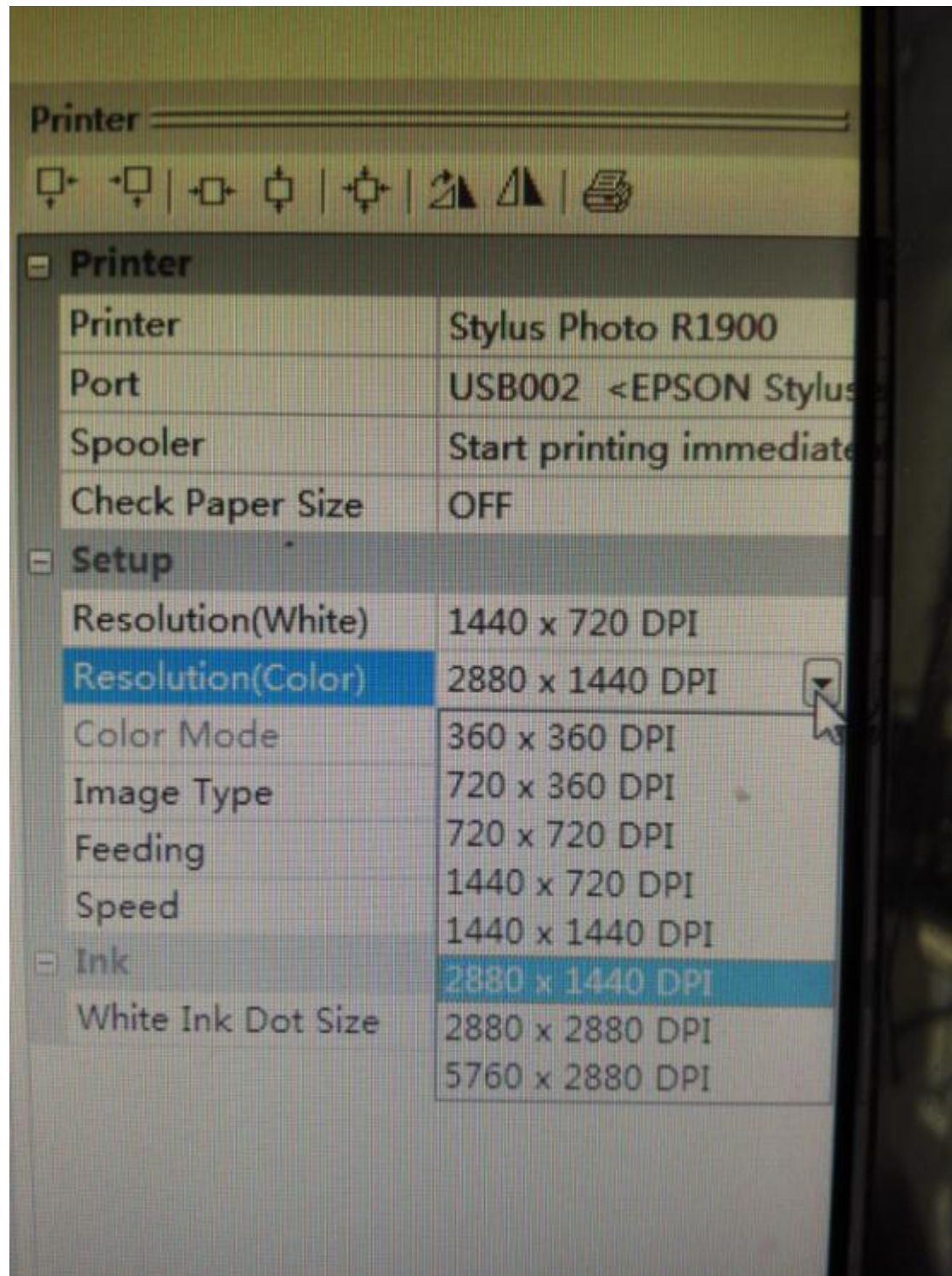
2) Setting For Your Printing Position & Size & Copies & Repeat



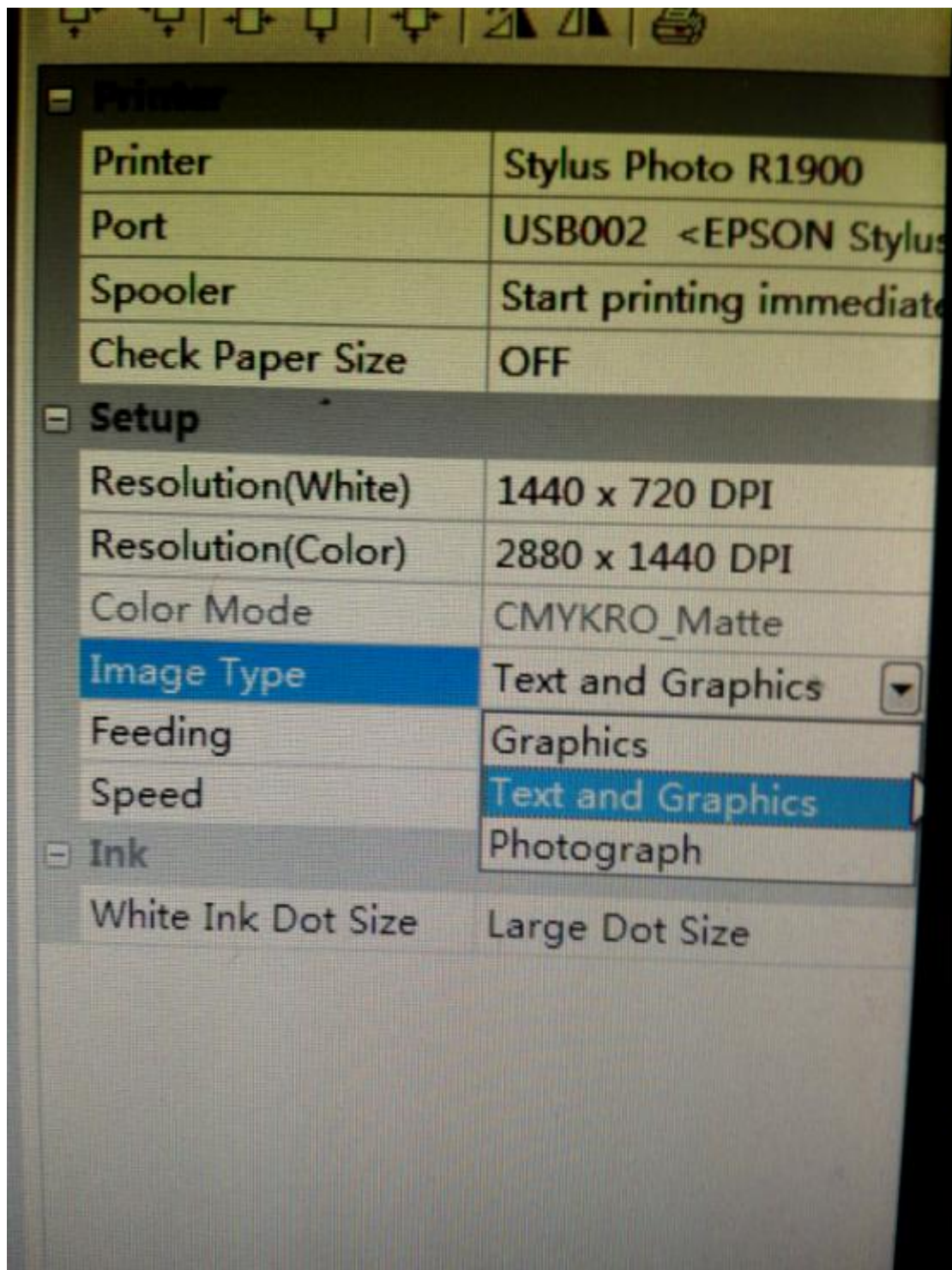
3) Setting for the printer:

-- **Resolution:** 360*360dpi, 720*720dpi, 1440*720dpi, 1440*1440dpi, 2880*1440, 2880*2880dpi, 5760*2880dpi;

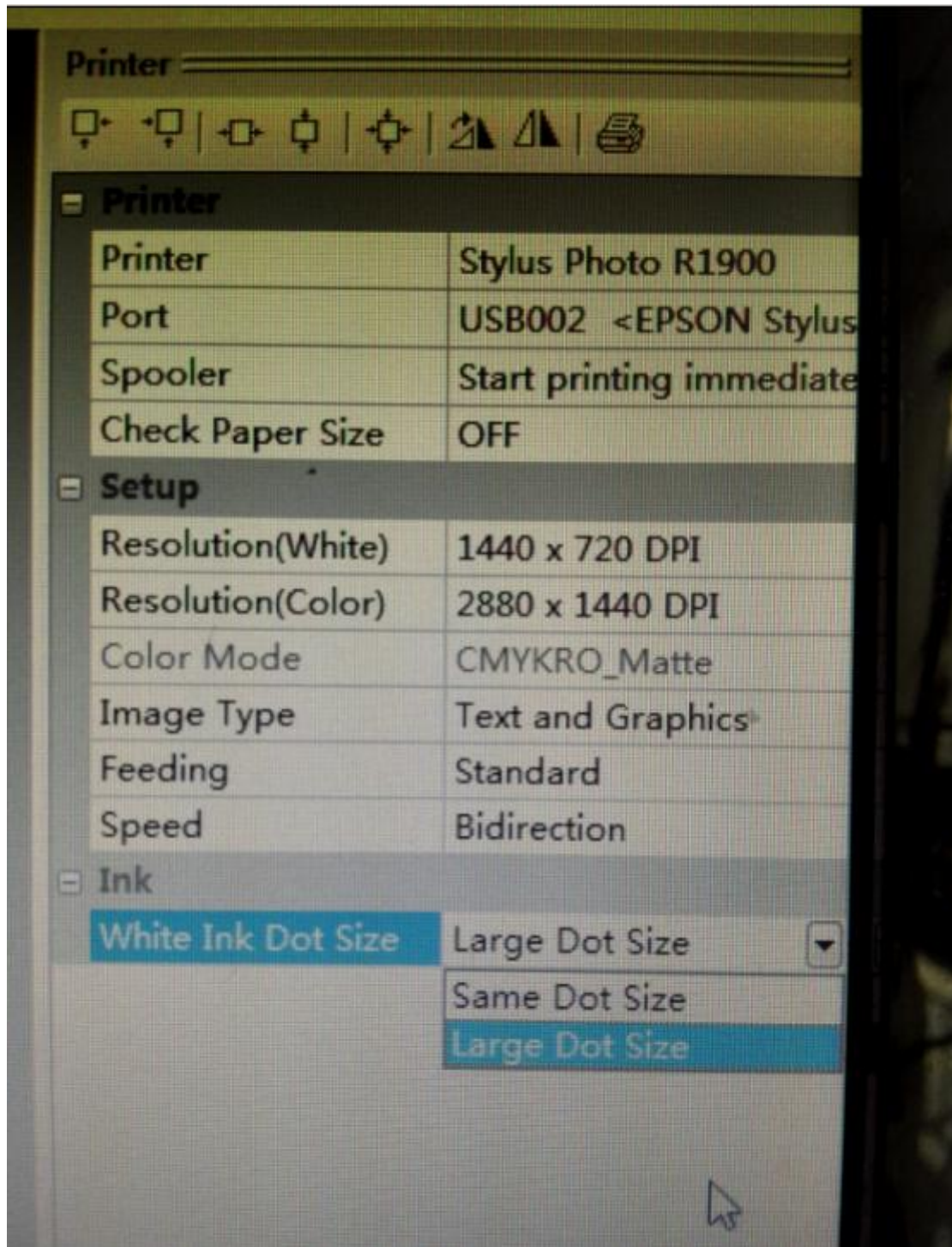
-- Both of the white color printing and colorful printing can be adjusted.



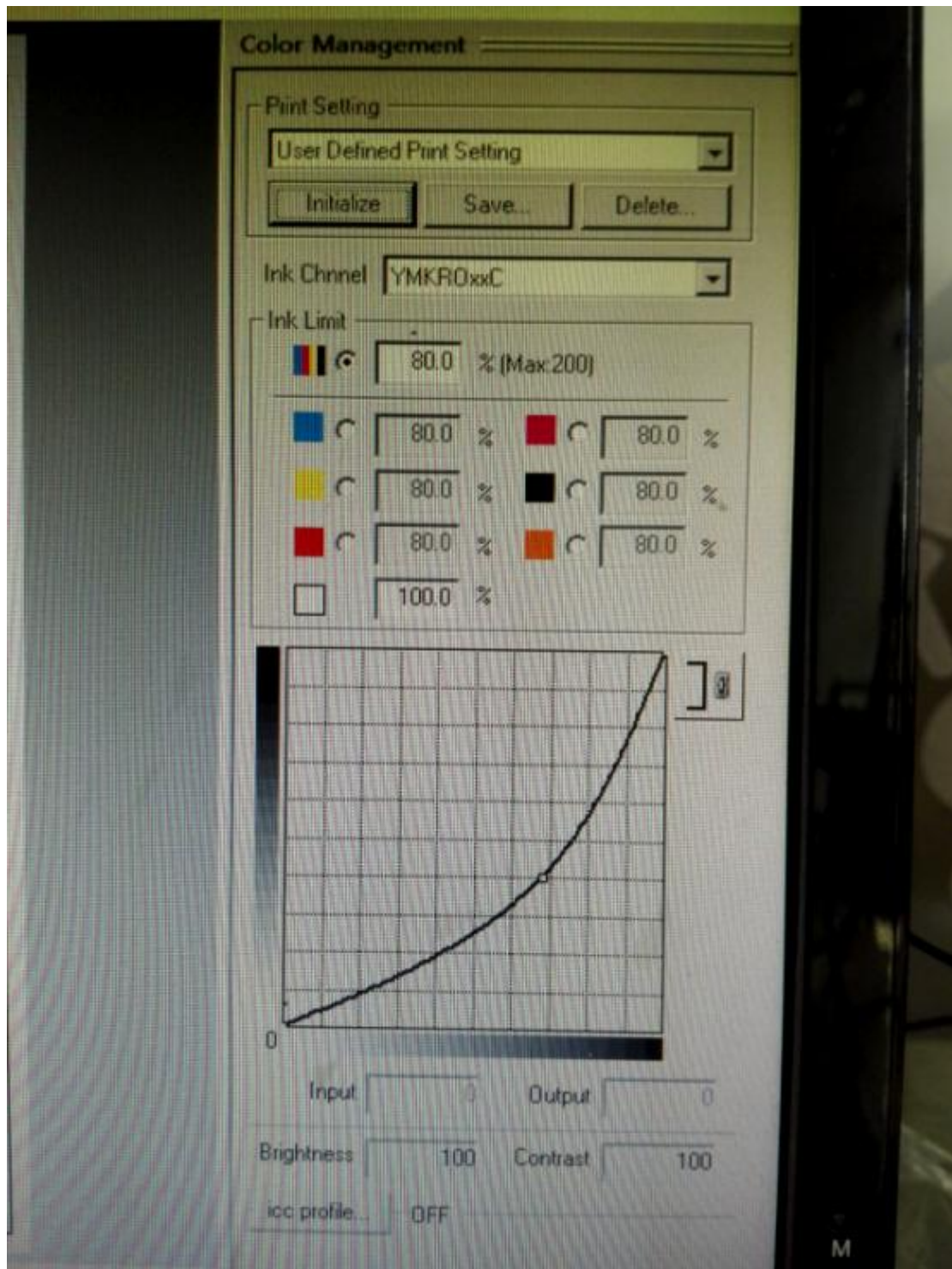
4) Image Type: Text And Graphic, Photograph



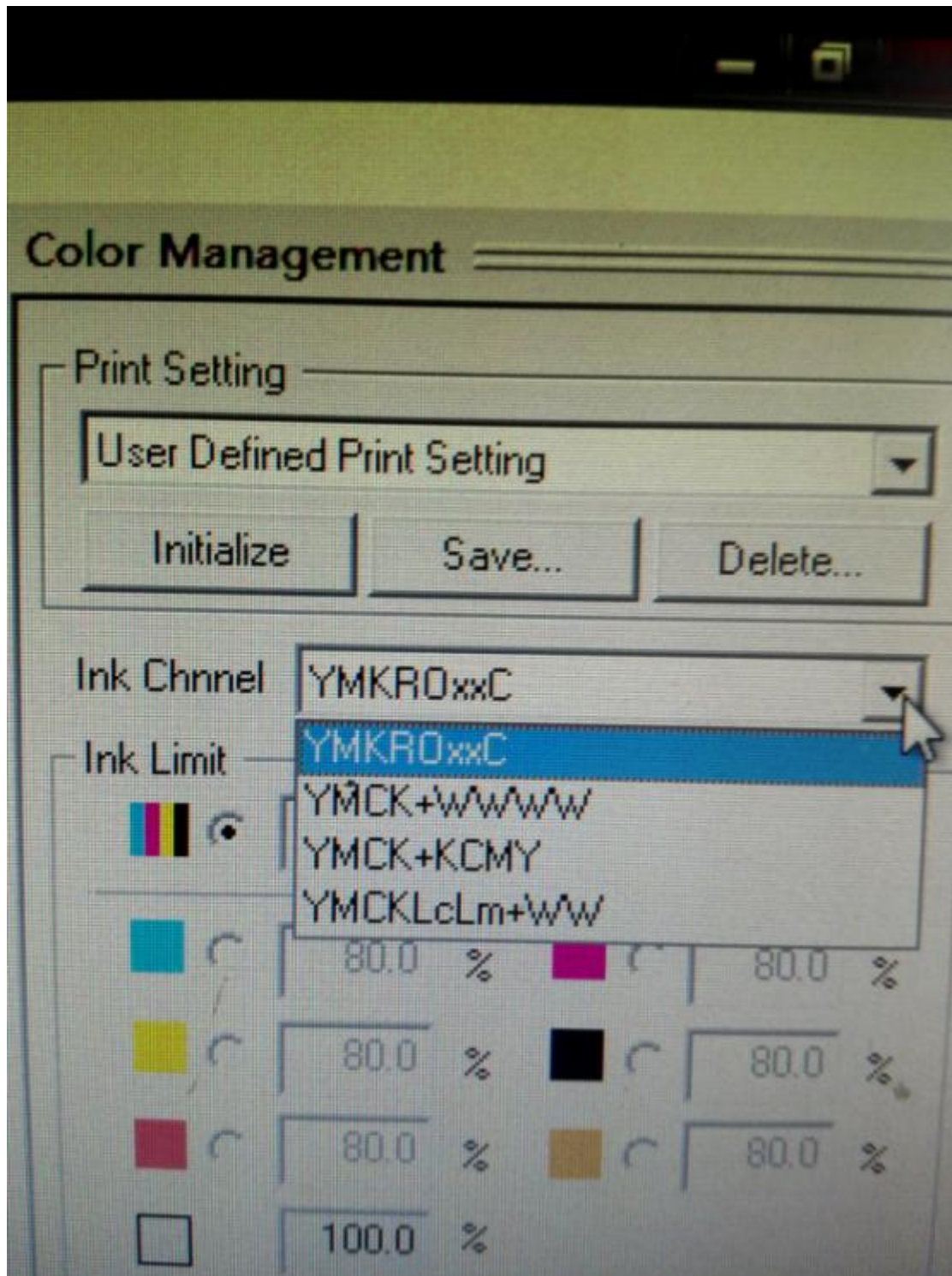
5) White Ink Dot Size: Same Dot size, Large Dot Size



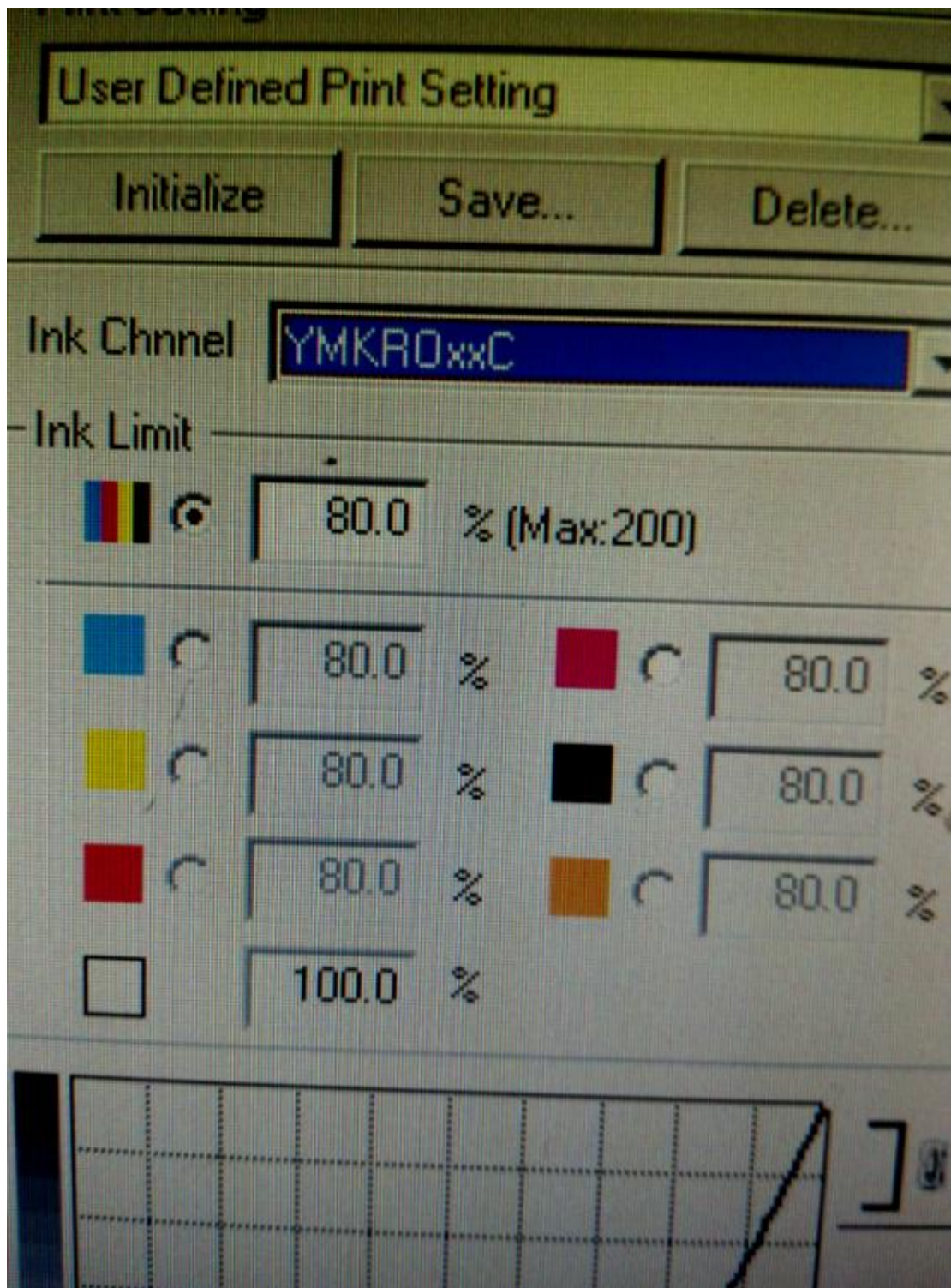
6) Print Setting:



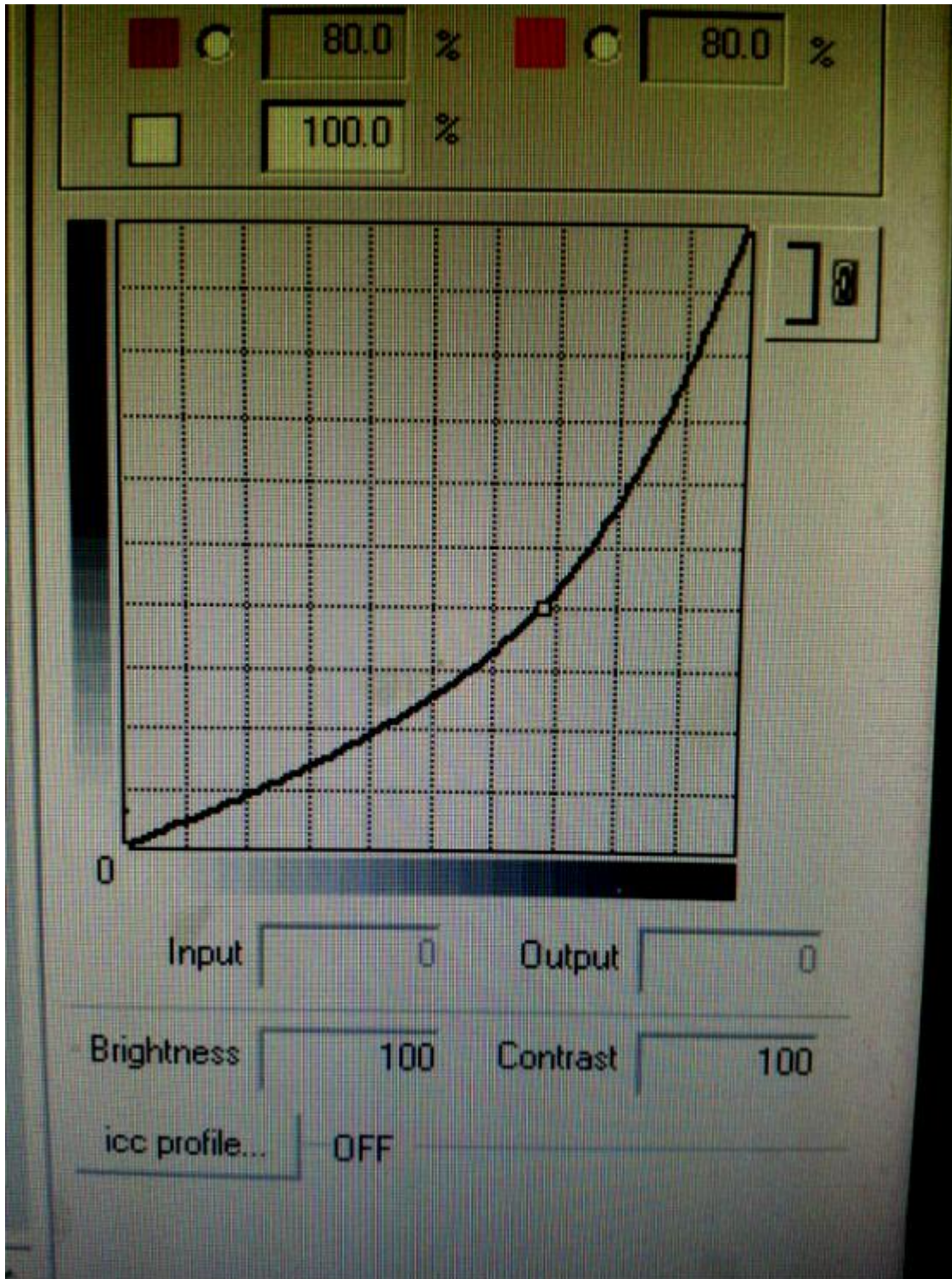
7) Adjust The Ink Channel:



8) Adjust The Ink Limit For Each Color:



9) Adjust The Bright Of The Image:



10) White Ink Control

