

FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME MINATO-KU, TOKYO 106-8620, JAPAN Telephone:(03)3406-2444 Facsimile:(03)3406-2173 Cable:FUJIFILM TOKYO

Page 2 of 7

FCC ID : F5GNC-400D

Part15 Sub.Part B Class B Digital Device

1. APPLICANT AND FACTORY

(1) Applicant: Fuji Photo Film Co., Ltd. 26-30, Nishiazabu 2-chome, Minato-ku, Tokyo 106 Japan

(2) Factory: FUJIFILM PHOTONIX CO., LTD. 1-6, Matsuzakadaira, Taiwa-Cho, Kurokawa-Gun, Miyagi-Ken 981-3492 Japan

2. DESCRIPTION OF DEVICE

(1) Kind of Equipment: DIGITAL COLOR PRINTER

(2) Category: Class B Digital Device Peripheral

(3) FCC ID: F5GNC-400D

(4) Trade Mark: FUJIFILM

(5) Model No.: NC-400D

(6) Type of Sample Tested: Pre-Production

(7) High Frequency Used: 24.725MHz (Clock for ASIC / IC302)

37.496MHz (Clock for DSP / IC111)

(8) Rating Power Supply: 120V AC, 60Hz 4A

(9) Tested Power Supply: 120V AC, 60Hz

(10) Date of Manufacture: June, 2002

(11) Description of the marked and available configuration: Refer to "Exhibit A"

(12) Description of Operation: The Worst operation mode is "Print Mode".



FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME MINATO-KU, TOKYO 106-8620, JAPAN

Telephone:(03)3406-2444 Facsimile:(03)3406-2173 Cable:FUJIFILM TOKYO

Page 4 of 7

FCC ID: F5GNC-400D

Part15 Sub.Part B Class B Digital Device

3. SUMMARY OF OPERATION AND FUNCTION

FUJIFILM, Model NC-400D is a Color Printer that uses a light-fixing thermal color print system (Printpix system) to print full color images downloaded from a PC. The NC-400D prints 16.77 million colors in 256 gradations at high resolution (11.8 dot/mm or 300 dpi) on Printpix paper.

4. TEST FACILITY

The Open area test site and conducted measurement facility of JQA SAFETY & EMC CENTER EMC ENGINEERING DEPT. TSURU EMC BRANCH used to collect the radiated data is located in 2096, Ohata, , Tanbozawa, Tsuru-shi, Yamanashi-ken 402-0045 JAPAN.

This JQA SAFETY & EMC CENTER EMC ENGINEERING DEPT. TSURU EMC BRANCH Open Site has been fully described in a report that they have submitted to your office, and accepted with the FCC registration No. 90728 dated April 2,2002.

5. SUMMARY OF TEST RESULTS

Radiated Radio Noise Measurement	PASS
Conducted Radio Noise Measurement	PASS