

FUJI PHOTO FILM CO., LTD

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

Telephone: (03) 3406-2934 Facsimiles: (03) 3406-9967

page 2 of 7

FCC ID: F5GFP-3800

Part 15 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 CAMERA

(2) Category: Class B Digital Device Peripheral

(3) FCC ID: F5GFP-3800

(4) Trade Mark: FUJIFILM

(5) Model No.: FinePix 3800

(6) Type of Sample Tested: Pre-Production

(7) High Frequency Used: 24.545MHz (Clock for Main CPU / IC201)

48.000MHz (Clock for USB / IC201) 32.768KHz (Clock for Calendar / IC352)

(8) Rating Power Supply: 5Vdc (DC Power was controlled by AC Adaptor)

(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 "PC Camera Mode".



FUJI PHOTO FILM CO., LTD.

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

Telephone: (03) 3406-2934 Facsimiles: (03) 3406-9967

page 4 of 7

FCC ID: F5GFP-3800

Part 15 Sub.part B Class B Digital Device

3. SUMMARY OF OPERATION AND FUNCTION

FUJIFILM, Model FinePix3800 is a digital still camera that captures superb images quality at 3.24 million-pixels by the high-performance of 6x optical zoom and records them onto the xD-Picture Card (image memory card).

This camera has features of a high-speed (3sec to 1/1500sec.) shutter that is suited to high-resolution photography.

This can take photographs while the image is viewed on a 1.8-inch LCD monitor of the amorphous sillicon TFT type during either Manual or Auto Camera mode.

The user can select one of 3 kinds of compression ratio to record as Exif-JPEG files for image data.

This digital camera FinePix 3800 can play back color images from the xD-Picture Card on a 1.8-inch LCD monitor.

By connecting the USB cable, this camera can transfer easily either the image data on the xD Picture Card or the captured images by using as the PC-Camera to a personal computer.

4. TEST FACILITY

The open area test site and conducted measurement facility of TDK EMC Center used to collect the radiated data is located in 543 Otai, Saku-City, Nagano, Japan.

This TDK EMC Center Chikumagawa Open Site has been fully described in a report that they have submitted to your office, and accepted in your letter dated June 19, 2000 (31040 / SIT).

5. SUMMARY OF TEST RESULTS

Radiated Radio Noise Measurement	PASS
Conducted Radio Noise Measureme	ntPASS