

FUJI PHOTO FILM CO.,LTD.

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

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

page 4 of 7

FCC ID: F5GFP-2400

Part 15 Sub.part B Class B Digital Device

3. SUMMARY OF OPERATION AND FUNCTION

FUJIFILM, Model FinePix2400 is a digital still camera that captures high-quality, highly digital images at 2.11 million-pixels and records them onto an image memory card, SSFDC (Solid-State Floppy Disk Card).

This camera has features of a high-speed (1/2 to 1/750-sec.) shutter which is suited to high-resolution photography.

This can take photographs while the image is viewed on a 1.6-inch LCD monitor of the D-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 FinePix2400 can play back color images from an image memory card SSFDC on a 1.6-inch LCD monitor.

By connecting the USB cable, this camera can transfer easily the image data on the SSFDC 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 August 17, 1997 (31040 / SIT).

5. SUMMARY OF TEST RESULTS

| Radiated Radio Noise Measurement | PASS |
|-----------------------------------|--------|
| Conducted Radio Noise Measurement | ntPASS |