



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 6

FCC ID : F5GSM-R2

Part 15 Subpart B Class B Digital Device

3. SUMMARY OF OPERATION AND FUNCTION

FUJIFILM, Model SM-R2 is an Image Memory Card Reader that is able to read digital images onto an image memory card so-called the SmartMedia and copy those from the hard disk to the SmartMedia.

That is, digital images can be transferred to the USB (Universal Serial Bus) port of a personal computer with high-speed by using this Card Reader.

Those images on the SmartMedia can be also displayed on a PC monitor connected to the personal computer when you inserted a SmartMedia to the SM-R2.

To display the images fetched to a Windows personal computer, commercial JPEG image reading software is necessary.

When there are two or more USB connectors, the SM-R2 can be connected to any port of USB hub.

This Image Memory Card Reader has a pet name of SmartMedia Reader/Writer since this is able to read and write images on the SmartMedia shown as the above mention.

This is compact and light-weight (weight: 130g, dimension: 80(W) x 24 (H) x 115 (D) mm), so it's easy to take along.

4. TEST FACILITY

The open area test site and conducted measurement facility of Akzo Kashima Limited, EMC Division used to collect the radiated data is located in 322, Shimotaruki, Kakegawa-shi, Shizuoka-ken 436-0222 Japan.

This Akzo Kashima Limited, EMC Division, Kakegawa Open Site has been fully described in a report that they have submitted to your office, and accepted in your letter dated January 16, 1998 (31040 / SIT).

5. SUMMARY OF TEST RESULTS

Radiated Radio Noise Measurement -----	PASS
Conducted Radio Noise Measurement -----	PASS