Programmable Calculator SX-Series Peripherals

Canon

Floppy Disk Drive SX-3320



English Edition

Random access of data enables high speed correct processing of large amounts of data.

- Random access data recall of large amounts of data or programs recorded on the floppy disk is possible.
 Since access time is very short, the floppy disk is usable as an extended memory of the SX-Series main memory.
- 2. Floppy Disk SX-3320 was developed as a compact excellent memory with a built-in interface.
- As recording media the economical highly reliable IBM diskette (or the IBM3740 floppy disk) is used.
 On one diskette, 15,400 words, or a program of 154,000 steps can be memorized.
- 4. The diskette is compact, light weight, convenient and portable, so it can be sent by mail, or easily carried.

Here are just a few of the job's this machine can handle:

- 1. Data filing and analyzing of statistical data.
- 2. Sales management.
- 3. Finance and accounting calculation.
 - 6. Filing experimental data. 7. Recording plot graph data.



FLOPPY DISK DRIVE SX-3320

Specifications:

Drive Unit

Peripheral: SX-300 Series

Recording media: IBM diskette (Recorder No. 2305830)

Rotation speed: 360 rpm Data transfering method: Block transfer Data transfering speed: 250 K bit/sec. Track speed: 16ms/track Head loading time: 40 m sec.

50ms ~ 330ms (in the same track) Data reading time: Data recording time: $210 \text{ms} \sim 500 \text{ms}$ (in the same track) $10^{\circ} \text{C} \sim 40^{\circ} \text{C} (50^{\circ} \text{F} \sim 104^{\circ} \text{F})$ Ambient temperature:

Humidity: 20% ~ 80%

Recording media: IBM diskette/floppy disk for the IBM

15,400 data memory/154,000 Memory capacity:

program steps in one diskette

1 disk = 77 tracks 1 track = 20 blocks

1 block = (800 bit 10 words = 10

memories or 100 steps) 1 disk = 1,540 blocks (15,400 memories/154,000 steps)

SX-DISKETTE

4. Nutritional calculation.

5. Filing school data.



IBM3740 data format system Data format: 3268 BPI (max) Recording density:

Track density: 48 tracks/inch

Recording method: Double frequency method Dimensions: 335mmW x 398mmD x 260mmH

Weight: 20.0 kg (44 lbs. 1 oz.)

Subject to alterations without notice.



11-28, Mita 3-chome, Minato-ku, Tokyo 108, Japan

CANON Ú.S.A., INC. HEAD OFFICE 10 Nevada Drive, Lake Success, Long Island, N.Y. 11040, U.S.A. CANON U.S.A., INC. CHICAGO OFFICE 140 Industrial Drive, Elmhurst, Illinois 60126, U.S.A. CANON U.S.A., INC. LOS ANGELES OFFICE 123 Paularino Avenue East, Costa Mesa, California 92626, U.S.A

CANON OPTICS & BUSINESS MACHINES CANADA, LTD. CANADA HEAD OFFICE 3245 American Drive, Mississauga, Ontario, L4V 1N4, Canada

CANON OPTICS & BUSINESS MACHINES CANADA, LTD.
VANCOUVER OFFICE
735 Elmbridge Way, Richmond, B.C. V6X 1B8, Canada

EUROPE, AFRICA & MIDDLE EAST CANON AMSTERDAM N.V. Gebouw 70, Schiphol Oost, Holland

CENTRAL & SOURTH AMERICA

CANON LATIN AMERICA, INC. SALES DEPARTMENT P.O. Box 7022, Panama 5, Rep. of Panama CANON INC. HONG KONG BRANCH 5th Floor 2-6, Fui Yiu Kok Street, Tsuen Wan, New Territories, Hong Kong SOUTHEAST ASIA