

The compact SA 400 minifloppy Disk Drive offers a reliable, low cost, high performance alternative to OEM data storage applications where tape cassette units would have been previously considered. The minifloppy drive is about one-half the size of Shugart's standard SA 800 floppy disk drive, fitting comfortably in the space allocated for most cassette units.

The minifloppy drive is a direct outgrowth of Shugart's floppy drive experience and technical leadership that has put over 40,000 floppy drives in the field since 1973.

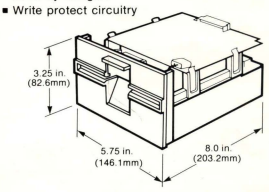
The Shugart minidiskette[™] media is just like a standard diskette, except for its smaller size (5.25 inches square). Like the larger flexible diskette, minidiskette media comes either soft or hard sectored.

SA 400 minidiskette drives have these standard features: compact size—just 3.25" high x 5.75" wide x 8.0" deep, and weight of three pounds; lowest heat dissipation of any floppy drive; positive media insertion to keep door from closing on media; DC drive motor with precision servo speed control and integral tachometer; unique stepping motor actuator with direct drive spiral cam and ball bearing V-groove positive detent; same proprietary glass bonded ferrite/ceramic read/write head as used in Shugart's large floppy drives; SA 800-2 style interface for system upgrade; internal write protect circuitry; solid die cast chassis.

Typical applications for the Shugart SA 400 are word processing systems, entry level microprocessor systems, 'intelligent' calculators, program storage, hobby computer systems and other applications where low cost entry level random access data storage is a requirement.

Key features

- Compact size and weight—similar to most tape cassette units
- 110 Kbyte (unformatted) storage capacity
- 125 Kbits/second transfer rate
- Low heat dissipation (15 watts or less)
- Positive media insertion to avoid media damage
- DC drive motor (eliminates AC requirements)
- Proprietary R/W head designed and manufactured by Shugart



Specifications

Functional Characteristics

The SA 400 Minidiskette Storage Drive consists of read/write and control electronics, drive mechanism, read/write head, and precision track positioning mechanism. These components perform the following functions:

Interpret and generate control signals. Move read/write head to the selected track. Read and write data.

The electronics are packaged on one PCB which contains:

1. Index Detector Circuits

2. Head Position Actuator Driver

3. Head Load Actuator Driver

4. Read/Write Amplifier and Transition Detector

5. Write Project

6. Drive Select Circuits

The Head Positioning Actuator positions the read/write head to the desired track on the diskette. The Head Load Actuator loads the diskette against the read/write head and data may then be recorded or read from the diskette.

Drive Mechanism

The DC drive motor under servo speed control (using an integral tachometer) rotates the spindle at 300 rpm through a belt-drive system. An expandable collet/spindle assembly provides precision media positioning to ensure data interchange. A mechanical

interlock prevents door closure without proper media insertion, thus eliminating media damage.

Positioning Mechanism

The read/write head assembly is accurately positioned through the use of a precision spiral cam. This cam has a V-groove with a ball bearing follower which is attached to the head carriage assembly. Precise track location is accomplished as the cam is rotated in discrete increments by a stepping motor.

Read/Write Head

The SA 400 head is a single element ceramic read/write head with straddle erase elements to provide erased areas between data tracks. Thus normal interchange tolerances between media and drives will not degrade the signal to noise ratio and insures diskette interchangeability. The read/write head is mounted on a carriage which is located on precision carriage ways. The diskette is held in a plane perpendicular to the read/write head by a platen located on the base casting. (This platen, together with the head load bail arm, performs a cleaning action to maximize diskette life.). This precise registration assures perfect compliance with the read/write head. The diskette is loaded against the head with a load pad actuated by the head load solenoid. The head geometry has been designed to obtain maximum signal transfer to and from the magnetic surface of the diskette with minimum head/diskette wear.

Performance Specifications

Capacity Unformatted

Per Disk 109.4 Kbytes Per Track 3125 bytes

 Formatted
 Per Disk
 80.6 Kbytes
 89.6 Kbytes

 Per Track
 2304 bytes
 2560 bytes

 Per Sector
 128 bytes
 256 bytes

 Sectors/track
 18
 10

Transfer Rate 125 kilobits/sec Latency (avg) 100 ms

Latency (avg) 10 Access Time

Track to Track 40 ms
Average 463 ms
Settling Time 10 ms

Head Load Time 75 ms

Functional Specifications

Rotational Speed 300 rpm

Recording Density 2581 bpi (103 bp mm) (inside track)

Flux Density 5162 fci (206 fcp mm)
Track Density 48 tpi (1.89 tp mm)
Tracks 35

Tracks 35
Index 1
Encoding Method FM
Media Requirements

SA104 (soft sectored)

SA105 (16 sectors hard sectored)

Industry standard flexible diskette Oxide on 0.003 in. (0.0008mm) Mylar 5.25 in. (133.4mm) square jacket

Physical Specifications

Environmental Limits
Ambient Temperature = 40° to 115°F (4.4°C to 46.1°C)
Relative Humidity = 20% to 80%

Relative Humidity = 20% to 80% Maximum Wet Bulb = 78°F (25.6°C)

DC Voltage Requirements + 12 V + 5% @ 1.1A (1.8A max) + 5 V + 5% @ 0.5A (0.7A max)

Mechanical Dimensions (exclusive of front panel)

Width = 5.75 in, (146.1mm)

Height = 3.25 in. (82.6mm)

Depth = 8.0 in. (203.2mm)

Weight = 3 lbs. (1.36 KG) Nominal

Power Dissipation = 15 Watts (45 BTU/Hr) Continuous

(typical) 7.5 Watts (25 BTU/Hr) Standby (typical)

Reliability Specifications

MTBF: 8000 POH under typical usage

PM: Not required. MTTR: 30 minutes. Component Life: 5 years.

Error Rates:

Soft Read Errors: 1 per 10⁸ bits read. Hard Read Errors: 1 per 10¹¹ bits read. Seek Errors: 1 per 10⁶ seeks.

Seek Errors: 1 per 10⁶ seeks Media Life:

Passes per Track: 3.0 × 10⁶ Insertions: 30,000 +



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