

Features

■ Two models available: AMDC-1: Single-drive model

AMDC-2: Dual-drive model

- 3" cartridge media for convenience and durability.
- Controls up to four (4) disk drives, each programmable for single or doubledensity operation. In double-density operation, the AMDC provides up to 360K bytes of on-line, formatted storage capacity (180K bytes/side x 2 drives).
- Double-sided cartridge allows user access to an additional 360K bytes by manually flipping it over. Total formatted storage is 720K bytes, 8 times the storage available on single-density 5¹/₄" diskettes.
- May be used in conjunction with any 5½" disk drive to boot Atari-compatible software.
- Fully-compatible with DOS/XL (formerly OS/A+ Version 4).

3" Micro-Floppy Disk Drive for Atari® Computers

The new AMDC-1,(2) are highperformance, Atari-compatible disk drives. These drives feature the revolutionary 3" protected media. An intelligent controller provides compatibility with Atari 400, 800 and XL Series computers.

The disk drive system is available in a single-drive, version, AMDC-1 or dual-drive version, AMDC-2. Each system comes complete including the drive(s) (with built-in power supply), DOS/XL operating system software, documentation and a 90 day warranty (parts and labor).



Specifications

ITEM	DESCRIPTION					
Formatted Disk Capacity	DOS 2 Mode Density Single Double	1 Side (40 Track) 92K bytes 184K bytes	2 Side* 368K bytes	2 Side (80 Track)** 736K bytes		
	DOS 3 Mode Density Single Double Double 127K bytes					
	ITEM		SINGLE DENSITY	DOUBLE DENSITY		
	Recorded Surfaces*		2	2		
Media	Cylinders		40	40		
	Tracks		80	80		
Recording	Encoding		FM	MFM		
	Max. Record Density		4473 Bpi	8946 Bpi		
	Track Density		100 Tpi	100 Tpi		
	Transfer Rate		125K bytes/sec.	250K bytes/sec.		

	ITEMS	UNIT	DESCRIPTION	
	Average Access Time	msec	100 (approx)	
	Track-To-Track	msec	3	
	Settling Time	msec	15	
Access Time	Avg. Latency Time	msec	100	
	Head Load Time	_	-	
	Motor Start Time	sec	0.7 (min)	
	Disk Speed	rpm	300	
	Power Requirements		105 - 125 VAC @ .7 Amp, 60 Hz	
	Operating Temperature	°C	10-40	
Environmental	Operating Humidity	RH	20-80%	
Limits	Maximum Wet Bulb Temp.	°C	29	
	Operating Vibration	1G(max)	(5-100 HZ, X, Y, and Z)	
	Error Rates			
	Soft Error		1 x 10 ⁽⁻⁹⁾	
Reliability	Hard Error		1 x 10 ⁽⁻¹²⁾	
	Seek Error		1 x 10 ⁽⁻⁶⁾	

External Disk Drive Interface					
Connector:	34 pin, 5.25" Shugart-Type				
PIN NO.	SIGNAL				
2	Unused				
4	In use (option)				
6	Drive Select 3				
8	Index				
10	Drive Select 0				
12	Drive Select 1				
14	Drive Select 2				
16	Motor-on				
18	Direction				
20	Step				
22	Write Data				
24	Write Gate				
26	Track 00				
28	Write Protect				
30	Read Data				
32	Unused				
34	Ready				
1-33 (Odd)	Ground				

*AMDC Disk Cartridges may be flipped over to provide twice the storage as a 40 track single-sided drive.

**Double-sided and 80 track drive may only be used with dos/xl.

Available Through:				
·				

2201 Lively Blvd. • Elk Grove Village, IL 60007 (312) 364-1180 TLX: 25-4786 REGIONAL OFFICES: Southern Calif. (714) 662-3949 • Texas (817) 498-2334 Northern Calif. (408) 370-9370 • Denver (303) 794-1497