Micropolis 1991AV Disk Drive Configuration/Specification Data Sheet

Formatted Capacity

Per Drive 9,091 MB
Bytes per Sector 512
Sectors per Track Variable
Cylinders 4,446

Performance Specifications

Avg. Seek Time (including settling time) 12 msec

Avg. Rotational Latency 5.56 msec

Rotational Speed 5400 rpm \pm 0.5%

Data Transfer Rate at Interface

Synchronous up to 10 MB/sec
Asynchronous up to 5 MB/sec
Internal Data Rate 47 to 77 Mbits/sec

MTBF (power-on hours) 650,000 (Office Environment)

Positioner Fully balanced rotary voice coil
Parking Automatic park and lock

General Functional Specifications

Interface Fast SCSI-2

Supports Full Common Command Set Yes

Drivers/Receivers Single-ended

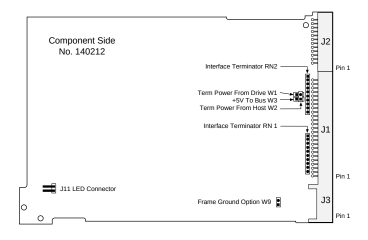
Power Requirements

+12V ±5% (average)	2.2 A
+12V ±5% (max during start-up)	4.8 A
+5V ±5% (average)	1.0 A
Power Dissipation, typical, idling	30 Watts
Power Dissipation, typical, seeking	33 Watts

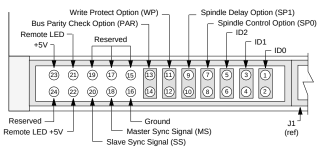
PC Setup

When installing a Micropolis SCSI drive in a PC, the most common method is to run your SETUP program and define *No Drives Present*. The SCSI host adapter will automatically self-configure on power-up. To install the drive, follow the computer or host adapter manufacturer's instructions to use the on-board BIOS routine or software that was supplied with the host adapter. Note that the drive is shipped with the SCSI Address jumpered for ID0. If your system requires that the drive be set to a different SCSI Address, see the other side of this sheet for instructions. Three jumpers are provided in a poly bag for this purpose.

Board Layout Drawing



J2 MULTI-FUNCTION CONNECTOR



NOTE: Pins 2, 4, 6, 8, 10, 12, 14, and 16 are tied to Ground.

Dwg File

Configuration/Options

• SCSI Address. Jumpers at ID0, ID1, and ID2 select the SCSI address. Each SCSI device on one Host Adapter must have a unique address.

SCSI ID	ID2	ID1	ID0	SCSI ID	ID2	ID1	ID0		
0 1 2 3	out out	out out in in	in out	4 5 6 7	in in in	out in in	in out in		
				(SCSI ID 0 is Default)					

• Interface Termination. If terminators are installed at RN1 and RN2 (default), the drive provides termination for the SCSI interface. If the terminators are not installed, the drive does not provide interface termination.

SCSI terminators are installed only in the end devices on the SCSI cable: remove the terminators from each of the other devices. The SCSI Host Adapter card and the last drive in the chain should have terminators.

• Terminator Power. W1 and W2 select the source of terminator power (+5V) for interface terminators RN1 and RN2; W3 controls the drive supplying +5V to the bus.

W1 W2 W3

N Drive provides terminator power. (Default) Y Host provides terminator pwr via J1 pin 26 to

RN1 and RN2.

Y Drive supplies +5V to the bus via J1 pin 26. (Default)

• Frame Ground Option. A jumper at W9 selects the frame ground option.

Jumper Frame ground connected to logic ground. No Jumper Frame ground not connected to logic ground. (Default)

• Spindle Options. Jumpers at SP0 (J2 pins 7 and 8) and SP1 (J2 pins 9 and 10) control the spindle options.

SP0 SP1 N N The drive starts the spindle motor at poweron. (Default) Y N The drive waits for a Start Unit SCSI command to start the spindle motor. N Y Spindle start-up is delayed based on SCSI ID address (12 seconds per ID)

• Write Protect. A jumper at WP (J2 pins 11 and 12) selects the write protect option.

Jumper The drive is write protected. No Jumper The drive is not write protected. (Default)

• Parity. A jumper at PAR (J2 pins 13 and 14) selects the bus parity check option. The drive always generates parity regardless of this option.

Jumper SCSI interface parity checking disabled. No Jumper SCSI interface parity checking on. (Default)

• Spindle Sync Termination. Jumpers at MS (Master Sync, J2 pin 18) and SS (Slave Sync, J2 pin 20) control spindle sync termination. This depends on system configuration; i.e., Master Mode or Master Controller Mode.

SS MS

Y Y Spindle sync is terminated. (Default)

N N Spindle sync not terminated.

• Remote LED. A user-supplied LED may be connected to Remote LED (J2 pin 21).