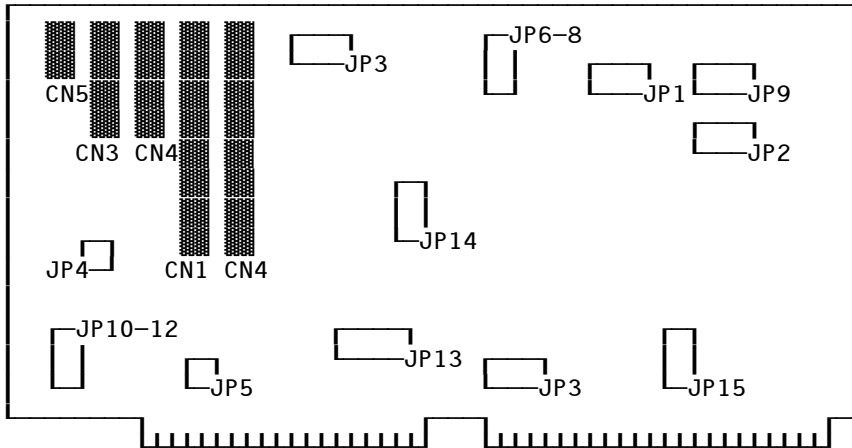


Specification:

ESDI HD/FD controller card for max. 2 floppy disks and 2 hard disks.

BIOS routine for drive preparation; ROM base table setup for Novell NetWare; 63 sector translation mode for drives with more than 1024 cylinders; for max 10MHz hard drives, hard sectored with up to 36 sectors per track

- CN1 CN2 CN3 Hard Disk Connectors
- CN4 Floppy Disk Connector
- CN5 LED Connector



Jumper JP1

- 1-2* In* I/O primary address
1F0-1F7, 3F6H-3F7H
- 2-3 In I/O secondary address
170-177, 376H-377H

Jumper JP2

- 1-2 In CPU ROM select 256K bit
- 2-3* In* CPU ROM select 128K bit

Jumper JP3

- 1-2 In BIOS ROM select 256K bit
- 2-3* In* BIOS ROM select 128K bit

Jumper JP4

Not Used

Jumper JP5

- In* Factory Test

Jumper JP6

Out* Factory Test

Jumper JP7

In* I/O primary address 3F2-3F7
Out I/O secondary address 372-377

Jumper JP8

Out* Factory Test

Jumper JP9

1-2 Out Factory Test
2-3 In

Jumper JP10

In Buffer size select 16Kbyte
Out Buffer size select 64Kbyte

Jumper 11, 12

Not Used

Jumper JP13

In Buffer size select 64Kbyte
Out Buffer size select 16Kbyte

Jumper JP14

1-2 In Buffer size select 256Kbit RAM
2-3 In Buffer size select 64Kbit RAM

Jumper JP15

In* Factory Test

* = Factory default