## 3COM CORPORATION FDDILINK (3C796)

NIC Type FDDI
Processor 68000
Processor Speed Unidentified

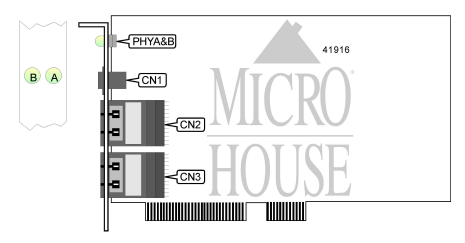
I/O Options Optical bypass relay

Maximum Onboard Memory1MB RAMBoot ROMNot availableNetwork Transfer Rate100MbpsTopologyRing

Wire Type Fiber optic cable

Data Bus 32-bit PCI

Card Size Full height, half length



| CONNECTIONS                            |       |  |       |  |
|--|-------|--|-------|--|
| Function                               | Label | Function                                 | Label |  |
| Optical bypass relay                   | CN1   | Secondary fiber optic SC cable connector | CN3   |  |
| Primary fiber optic SC cable connector | CN2   |  |       |  |

| DIAGNOSTIC LED(S) |              |             |  |  |
|-------------------|--------------|-------------|--|--|
| LED               | Color        | Status      | Condition  |  |
| PHYA              | Green        | On          | Network connection on primary connector is good    |  |
| PHYA              | Green        | Blinking    | Card is attempting to connect to network via       |  |
|                   |              |             | primary connector                                  |  |
| PHYA              | Green/Yellow | Alternating | Card is on standby mode, or card not functioning   |  |
|                   |              |             | properly   |  |
| PHYA              | Yellow       | On          | Network connection on primary connector is broken  |  |
|                   |              |             | or self-test failed                                |  |
| PHYA              | Yellow       | Blinking    | Network topology on primary connector is invalid   |  |
| PHYA              | N/A          | Off         | Card is not receiving power                        |  |
| PHYB              | Green        | On          | Network connection on secondary connector is       |  |
|                   |              |             | good   |  |
| PHYB              | Green        | Blinking    | Card is attempting to connect to network via       |  |
|                   |              |             | secondary connector                                |  |
| PHYB              | Yellow       | On          | Network connection on secondary connector is       |  |
|                   |              |             | broken or self-test failed                         |  |
| PHYB              | Yellow       | Blinking    | Network topology on secondary connector is invalid |  |
| PHYB              | N/A          | Off         | Card is not receiving power                        |  |