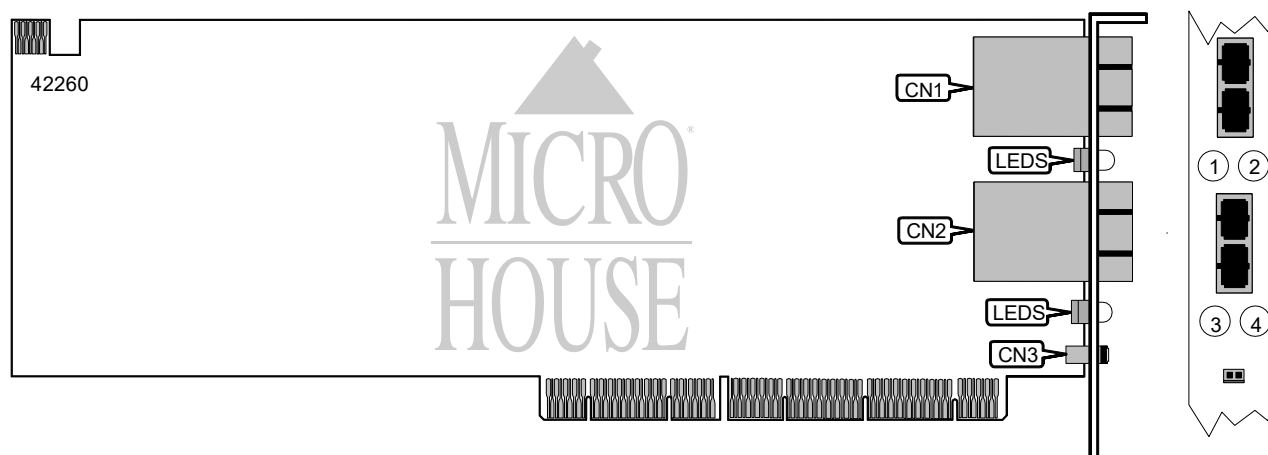


CISCO SYSTEMS, INC.

FDDI EISA HP DUAL ATTACHMENT ADAPTER

| | |
|------------------------|------------------------|
| Card Type | Network Interface Card |
| NIC Type | FDDI |
| Maximum Onboard Memory | Unidentified |
| Boot ROM | Unidentified |
| Network Transfer Rate | 10Mbps |
| Topology | Ring, Peer to peer |
| Wiring Type | Fiber optic cable |
| Data Bus | 32-bit EISA |



| CONNECTIONS | | | |
|-------------------------------------|-------|--|-------|
| Function | Label | Function | Label |
| Fiber optic connector - SC (Port B) | CN1 | 2-pin mini DIN connector (Bypass Switch) | CN3 |
| Fiber optic connector - SC (Port A) | CN2 | | |

| DIAGNOSTIC LED(S) | | | |
|-------------------|--------------|--------|--|
| LED | Color | Status | Condition |
| LED1 | Unidentified | On | Internal diagnostics tests passed (Port B) |
| LED1 | Unidentified | Off | Internal diagnostics tests failed (Port B) |
| LED3 | Unidentified | On | Internal diagnostics tests passed (Port A) |
| LED3 | Unidentified | Off | Internal diagnostics tests failed (Port A) |

| DIAGNOSTIC LED(S) CONTINUED | | |
|-----------------------------|--------|--|
| LED2 | LED4 | Condition |
| Off | Off | Ring is not operational |
| Off | Green | Station is in wrap B. Ring is an operational SAS. Ring A is not a connected DAS. |
| Off | Orange | Ring is not operational. Station connected to Port B attempting to connect, but has failed. |
| Green | Off | Station is in wrap A. Ring B not connected. |
| Green | Green | Station is in thru mode. Ring is operational. |
| Green | Orange | Station is in wrap A. Station connected to Port B is attempting to connect, but has failed. |
| Orange | Off | Ring is not operational. Station connected to Port A is attempting to connect, but has failed. |
| Orange | Green | Station is in wrap B. Station connected to Port A is attempting to connect, but has failed. (Normal if station is dual homed.) |
| Orange | Orange | Ring is not operational. Stations connected to Port A and Port B are attempting to connect, but have failed. |