## CISCO SYSTEMS, INC. FDDI EISA SGI DUAL ATTACHMENT ADAPTER

Card Type

**Network Interface Card** 

NIC Type

**FDDI** 

Maximum Onboard Memory

Unidentified Unidentified

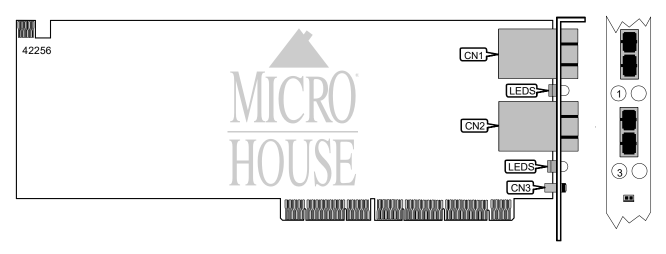
Boot ROM

Data Bus

10Mbps

**Network Transfer Rate** Topology Wiring Type

Ring, Peer to peer Fiber optic cable 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.		