THE NETWORK INTERFACE CARD TECHNICAL GUIDE

DIGITAL EQUIPMENT CORPORATION DEC ETHERWORKS EISA

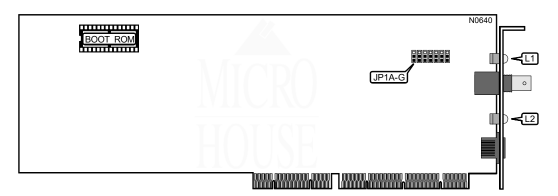
NIC Type Ethernet
Transfer Rate 10Mbps

Data Bus 16-bit EISA/32-bit EISA

Topology Linear bus

Wiring Type Unshielded twisted pair RG58A/U 50ohm coaxial

Boot ROM Available



CABLE TYPE		
Type JP1A-G		
Unshielded twisted pair	Pins 1 & 2 closed	
íRG58A/U 50ohm coaxial	Pins 2 & 3 closed	

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
L1	Green	On	Link integrity test/traffic detected on network
L1	Green	Off	Network idle/power Off
L2	Amber	On	Traffic detected on network
L2	Amber	Off	Network idle/power Off
Note: L1 is only functional when utilizing 10BaseT, and L2 is only functional when utilizing 10Base2.			

MISCELLANEOUS NOTES

Software included with the card must be used in order to fully configure it. For first-time installation, run the configuration software **before** physically installing the card, else software conflicts may prevent proper installation.