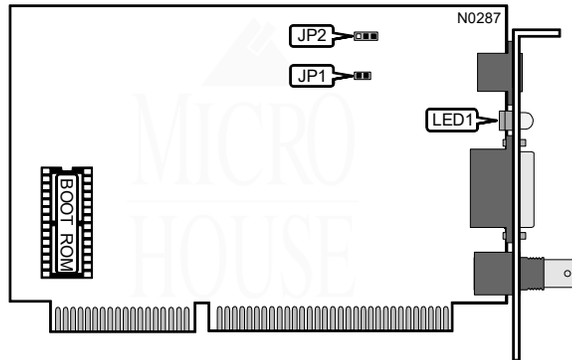


ACCTON TECHNOLOGY CORPORATION ETHERCOMBO-16 (EN1640)

NIC Type	Ethernet
Transfer Rate	10Mbps
Data Bus	16-bit ISA
Topology	Star Linear Bus
Wiring Type	Unshielded twisted pair RG58A/U 50ohm coaxial AUI transceiver via DB-15 port
Boot ROM	Available



INITIAL STATE CONFIGURATION	
Mode	JP1
Initial state disabled ¹	Open
Initial state enabled ²	Closed
Note ¹ Adapter uses default configuration settings, or user selected settings through software. Note ² Adapter is forced into an INITIAL STATE, where adapter mode is NE1000, I/O address is 280h, IRQ is disabled, Transceiver is AUI/BNC, Boot ROM is disabled, and Ethernet type is Ethernet II. This setting is useful for debugging configuration conflicts.	

CABLE TYPE	
Type	JP2
RG-58A/U 50ohm coaxial	Pins 1 & 2 Closed
AUI transceiver via DB-15 port	Pins 2 & 3 Closed
Note: Twisted pair wire is selected through the configuration software that comes with the card.	

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Green	On	Twisted pair network connection is good
LED1	Green	Off	Twisted pair network connection is broken
Note: LED1 indications are only valid when the cable type is twisted pair wire.			