ACCTON TECHNOLOGY CORPORATION ETHERPAIR-8T

Card Type NIC Type

Maximum Onboard Memory

Boot ROM

Network Transfer Rate

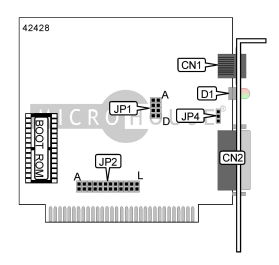
Topology Wiring Type Data Bus **Network Interface Card**

Ethernet Unidentified Available 10Mbps

Linear Bus, Star

RJ-45 Unshielded twisted pair, AUI transceiver via DB-15 port

8-bit ISA



CONNECTIONS				
Function Label Function Label				
UTP connector (RJ-45)	CN1	AUI connector	CN2	

DMA CHANNEL SELECTION					
Channel JP2/G JP2/H JP2/I JP2/J					
í Disabled	Open	Open	Open	Open	
1	Closed	Open	Closed	Open	
3	Open	Closed	Open	Closed	

BASE I/O ADDRESS SELECTION				
Setting	JP2/K	JP2/L		
í 300h	Closed	Closed		
320h	Open	Closed		
340h	Closed	Open		
360h	Open	Open		

INTERRUPT SELECTION						
IRQ	JP2/A	JP2/B	JP2/C	JP2/D	JP2/E	JP2/F
2	Closed	Open	Open	Open	Open	Open
í3	Open	Closed	Open	Open	Open	Open
4	Open	Open	Closed	Open	Open	Open
5	Open	Open	Open	Closed	Open	Open
6	Open	Open	Open	Open	Closed	Open
7	Open	Open	Open	Open	Open	Closed

ACCTON TECHNOLOGY CORPORATION ETHERPAIR-8T

. . . continued from previous page

CABLE TYPE SELECTION			
Type JP4			
AUI transceiver via DB-15 port	Pins 2 & 3 closed		
Unshielded twisted pair Pins 1 & 2 closed			

BOOT ROM CONFIGURATION			
Setting	JP1/A		
Enabled	Closed		
í Disabled	Open		

ROM ADDRESS SELECTION					
Address	JP1/B	JP1/C	JP1/D		
í C8000h	Closed	Closed	Closed		
CC000h	Open	Closed	Closed		
D8000h	Closed	Open	Closed		
DC000h	Open	Open	Closed		
E8000h	Closed	Closed	Open		
EC000h	Open	Closed	Open		

Note: The function of the LED is unidentified.