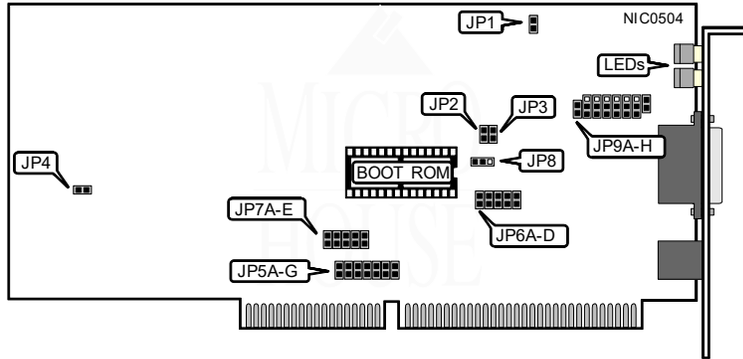


KATRON TECHNOLOGIES, INC.
E T - 2 0 0 T

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



AUI ETHERNET VERSION	
Version	JP1
Version 2	Open
Version 1	Closed
Note: The ethernet version is dependent on the MAU you are using. There should be some indication of the ethernet version on the MAU.	

LINK INTEGRITY TEST	
Setting	JP2
Enabled	Closed
Disabled	Open
Note: The link integrity test is only valid when the cable type is unshielded twisted pair.	

SEGMENT LENGTH	
Maximum Length	JP3
100 meters	Pins 2 & 3 Closed
150 meters	Pins 1 & 2 Closed
Note: On this card segment length is the distance between the card and the hub.	

DATA BUS SPEED	
Bus Speed	JP4
6 - 8MHz (0 wait states)	Open
8 - 16MHz (1 wait state)	Closed

Continued on next page . . .

KATRON COMPUTERS, INC.
ET-200T

... continued from previous page

INTERRUPT REQUEST							
IRQ	JP5A	JP5B	JP5C	JP5D	JP5E	JP5F	JP5G
2/9	Open	Open	Open	Open	Open	Open	Closed
i3	Open	Open	Open	Open	Open	Closed	Open
4	Open	Open	Open	Open	Closed	Open	Open
5	Open	Open	Open	Closed	Open	Open	Open
10	Open	Open	Closed	Open	Open	Open	Open
11	Open	Closed	Open	Open	Open	Open	Open
12	Closed	Open	Open	Open	Open	Open	Open

I/O BASE ADDRESS				
Address	JP6A	JP6B	JP6C	JP6D
i300h	Open	Open	Open	Closed
320h	Open	Open	Closed	Open
340h	Open	Closed	Open	Open
360h	Closed	Open	Open	Open

BOOT ROM ADDRESS				
Address	JP7A	JP7B	JP7C	JP7D
C8000h	Closed	Open	Closed	Closed
CC000h	Open	Open	Closed	Closed
D0000h	Closed	Closed	Open	Closed
D4000h	Open	Closed	Open	Closed
D8000h	Closed	Open	Open	Closed
DC000h	Open	Open	Open	Closed

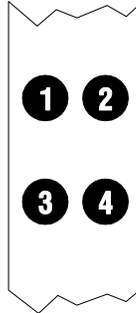
BOOT ROM	
Setting	JP7E
iDisabled	Open
Enabled	Closed

BOOT ROM SIZE	
Size	JP8
8KB	Pins 1 & 2 Closed
16KB	Pins 2 & 3 Closed

Continued on next page ...

... continued from previous page

CABLE TYPE			
Type	JP9A	JP9B - JP9G	JP9H
Unshielded twisted pair	Closed	Pins 2 & 3 closed	Open
AUI transceiver via DB-15 port	Open	Pins 1 & 2 closed	Closed



DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Green	On	Collision detected on network
LED1	Green	Off	Normal operation
LED2	Yellow	On	Card is transmitting for an extended time
LED2	Yellow	Off	Normal operation
LED3	Green	Blinking	Data is being transmitted
LED3	Green	On	Data is not being transmitted
LED3	Green	Off	No power or card is faulty
LED4	Yellow	Blinking	Data is being received
LED4	Yellow	On	Data is not being received/TP network connection good
LED4	Yellow	Off	No power, card is faulty, or TP network connection broken

Note: If the link integrity test is disabled LED4 will not indicate twisted pair network connection status.