## TRENDWARE INTERNATIONAL, INC. **TE-32V**

NIC Type: Transfer Rate: Ethernet 10Mbps

32-bit VESA-local bus Linear bus Data Bus:

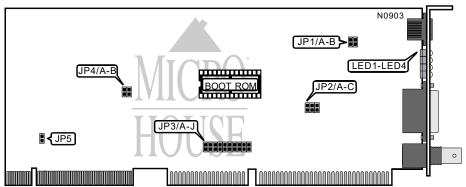
Topology:

Star

Wiring Type

AUI transceiver via DB-15 port RG-58A/U 50ohm coaxial Shielded/Unshielded twisted pair

Boot ROM Available



	WIRING TYPE		
Setting	JP1/jumper A	JP1/jumper B	
í Unshiel ed twisted pair	Closed	Open	
AUI trans :eiver via DB-15 port	Open	Closed	
RG-58A/   50ohm coaxial	Closed	losed	

BOOT	ROM
Setting	JP2/jumper A
í Disablec	Open
Enabled	Closed

	BOOT ROM ADDRESS	
Address	JP2/jumper B	JP2/jumper C
í	losed	Open
C0000h	Эpen	Open
C8000h	Open	losed
28000h	losed	losed

Continued on next page . . .

## TRENDWARE INTERNATIONAL, INC. TE-32V

. . . continued from previous page

INTERRUPT SELECT - JP3										
IRQ	Α	В	С	D	Е	F	G	Н		J
í IRQ5	Open	Open	Close d	Open						
IRQ3	Close d	Open								
IRQ4	Open	Close d	Open							
IRQ6	Open	Open	Open	Close d	Open	Open	Open	Open	Open	Open
IRQ7	Open	Open	Open	Open	Close d	Open	Open	Open	Open	Open
IRQ9	Open	Open	Open	Open	Open	Close d	Open	Open	Open	Open
IRQ11	Open	Open	Open	Open	Open	Open	Close d	Open	Open	Open
IRQ12	Open	Close d	Open	Open						
IRQ14	Open	Close d	Open							
IRQ15	Open	Close d								

	I/O ADDRESS	
Address	JP4/jumper A	JP4/jumper B
í 300h	losed	losed
320h	losed	Эреп
340h	Open	losed
360h	Open	Эреп

VL-BUS	SPEED
Setting	JP5
í Speed ≤ 33⊢Hz	Open
Speed > 33 Hz	Closed

DIAGNOSTIC LEDS				
LED	Status Condition			
LED1	On	Power on		
LED1	Blinking	Data is being transmitted		
LED2	On	Network connected successfully (UTP connec on only)		
LED2	Blinking	Data is being received		
LED3	On	Network is not connected (RG-58A/U 50ohm coaxial onnection only)		
LED3	Blinking	Collision detected		
LED4	Blinking	Transmission interrupted due to packet longer than ≀ lowable length		
		(jabber)		