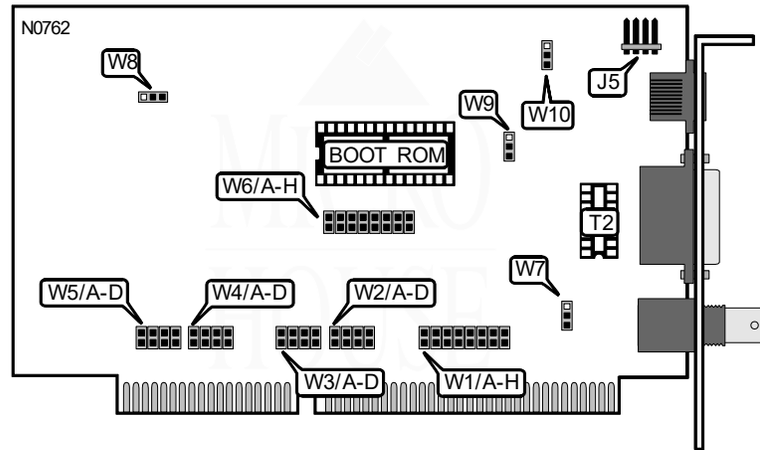


ARTISOFT, INC.
A E - 3

NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Linear bus
Wiring Type AUI transceiver via DB-15 port
 RG-58A/U 50ohm coaxial
 Unshielded twisted pair
Boot ROM Available



ADAPTER COMPATIBILITY MODE		
Mod	W5/A	W5/B
í Artisoft	Open	Closed
Novell NE2000	Closed	Open

CABLE LENGTH	
Length	W7
í 185M	Pins 2 & 3 closed
300M	Pins 1 & 2 closed

CABLE TYPE		
Typ	W9	W10
í Thin Ethernet	Pins 2 & 3 closed	Pins 1 & 2 closed
Thick Ethernet	Pins 1 & 2 closed	Pins 2 & 3 closed
Unshielded twisted pair	Pins 1 & 2 closed	Pins 1 & 2 closed

Continued on next page . . .

... continued from previous page

DATA BUS SIZE		
Size	W5/C	W5/D
16-bit	Open	Closed
8-bit	Closed	Open

DMA CONFIGURATION								
DMA	W2/A	W2/B	W2/C	W2/D	W3/A	W3/B	W3/C	W3/D
1	Closed	Open	Open	Open	Closed	Open	Open	Open
3	Open	Closed	Open	Open	Open	Closed	Open	Open
5	Open	Open	Closed	Open	Open	Open	Closed	Open
7	Open	Open	Open	Closed	Open	Open	Open	Closed

INTERRUPT SELECT								
IRQ	W1/A	W1/B	W1/C	W1/D	W1/E	W1/F	W1/G	W1/H
IRQ15	Open	Closed						
IRQ2	Closed	Open						
IRQ3	Open	Closed	Open	Open	Open	Open	Open	Open
IRQ4	Open	Open	Closed	Open	Open	Open	Open	Open
IRQ5	Open	Open	Open	Closed	Open	Open	Open	Open
IRQ6	Open	Open	Open	Open	Closed	Open	Open	Open
IRQ7	Open	Open	Open	Open	Open	Closed	Open	Open
IRQ10	Open	Open	Open	Open	Open	Open	Closed	Open

I/O ADDRESS SELECT				
Address	W4/A	W4/B	W4/C	W4/D
300h	Closed	Closed	Open	Open
320h	Closed	Open	Closed	Open
340h	Open	Closed	Open	Closed
360h	Open	Open	Closed	Closed

32K BASE MEMORY ADDRESS SELECT								
Address	W6/A	W6/B	W6/C	W6/D	W6/E	W6/F	W6/G	W6/H
C000h	Closed	Open	Open	Open	Open	Open	Open	Open
C800h	Closed	Closed	Open	Open	Open	Open	Open	Open
D000h	Closed	Open	Closed	Open	Open	Open	Open	Open
D800h	Closed	Closed	Closed	Open	Open	Open	Open	Open
E000h	Closed	Open	Open	Closed	Open	Open	Open	Open
E800h	Closed	Closed	Open	Closed	Open	Open	Open	Open

Continued on next page ...

ARTISOFT, INC.
A E - 3

... continued from previous page

16K BASE MEMORY ADDRESS SELECT								
Address	W6/A	W6/B	W6/C	W6/D	W6/E	W6/F	W6/G	W6/H
C000h	Closed	Open	Open	Open	Open	Open	Closed	Open
C400h	Closed	Closed	Open	Open	Open	Open	Closed	Open
C800h	Closed	Open	Closed	Open	Open	Open	Closed	Open
CC00h	Closed	Closed	Closed	Open	Open	Open	Closed	Open
D000h	Closed	Open	Open	Closed	Open	Open	Closed	Open
D400h	Closed	Closed	Open	Closed	Open	Open	Closed	Open
D800h	Closed	Open	Closed	Closed	Open	Open	Closed	Open
DC00h	Closed	Closed	Closed	Closed	Open	Open	Closed	Open
E000h	Closed	Open	Open	Open	Closed	Open	Closed	Open
E400H	Closed	Closed	Open	Open	Closed	Open	Closed	Open
E800h	Closed	Open	Closed	Open	Closed	Open	Closed	Open
EC00h	Closed	Closed	Closed	Open	Closed	Open	Closed	Open

8K BASE MEMORY ADDRESS SELECT								
Address	W6/A	W6/B	W6/C	W6/D	W6/E	W6/F	W6/G	W6/H
C800h	Closed	Open	Open	Open	Open	Closed	Open	Open
CC00h	Closed	Closed	Open	Open	Open	Closed	Open	Open
D000h	Closed	Open	Closed	Open	Open	Closed	Open	Open
D400h	Closed	Closed	Closed	Open	Open	Closed	Open	Open
D800h	Closed	Open	Open	Closed	Open	Closed	Open	Open
DC00h	Closed	Closed	Open	Closed	Open	Closed	Open	Open
E000h	Closed	Open	Closed	Closed	Open	Closed	Open	Open

STANDARD/NON-STANDARD DATA BUS	
Setting	W8
Standard	Pins 1 & 2 closed
Non-Standard	Pins 2 & 3 closed

MISCELLANEOUS TECHNICAL NOTES
Note: Jumper J5 and socket T2 are for intended for use in a mixed cable, Peer-Hub configuration.