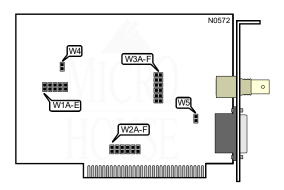
## STANDARD MICROSYSTEMS CORPORATION WD8003E

NIC Type Transfer Rate Ethernet 10Mbps Data Bus 8-bit ISA Topology Linear Bus

RG-58A/U 50ohm coaxial Wiring Type AUI transceiver via DB-15 port Not Available

**Boot ROM** 



COMPATIBILITY MODE		
Setting	W1A	
Wait states disnabled	Open	
Wait states enabled (6MHz AT)	Closed	
Note: This jumper is ignored in an XT-class machine.		

I/O BASE ADDRESS				
Address	W1B	W1C	W1D	W1E
í280h	Closed	Closed	Open	Closed
2A0h	Open	Closed	Open	Closed
2C0h	Closed	Open	Open	Closed
2E0h	Open	Open	Open	Closed
300h	Closed	Closed	Closed	Open
320h	Open	Closed	Closed	Open
340h	Closed	Open	Closed	Open

Continued on next page . . .

## STANDARD MICROSYSTEMS CORPORATION W D 8 0 0 3 E

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INTERRUPT SETTINGS						
IRQ	W2A	W2B	W2C	W2D	W2E	W2F
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

CABLE TYPE		
Туре	W3A-F	
íRG-58A/U 50ohm coaxial	Closed	
AUI transceiver via DB-15 port	Open	

ETHERNET VERSION	
Version	W4
í10Base2 (for thin Ethernet) or IEEE 802.3 version 2 (for thick Ethernet)	Open
IEEE 802.3 version 1 (for thick Ethernet)	Closed

SEGMENT LENGTH			
Maximum Length W5			
í185 meters Closed		Closed	
	300 meters Open		
Note:	Note: Segment length is the total length of cable between the two farthest cards on the segment. Each card on the segment must have this option set the same.		