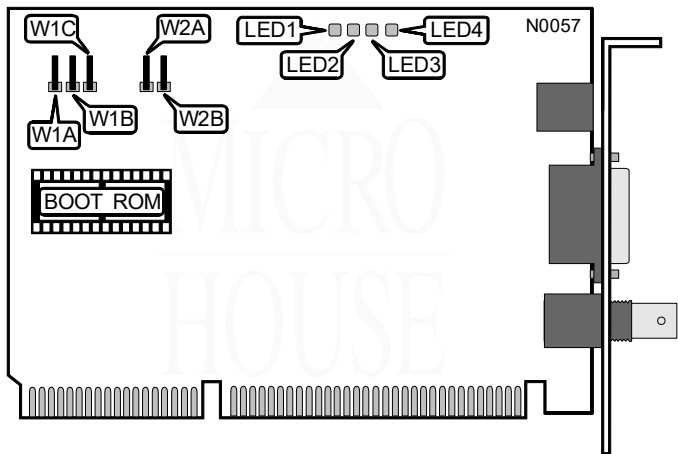


STANDARD MICROSYSTEMS CORPORATION
ETHERCARD PLUS ELITE16, ETHERCARD PLUS
ELITE16T, ETHERCARD PLUS ELITE16 COMBO

NIC Type	Ethernet
Transfer Rate	10Mbps
Data Bus	16-bit ISA
Topology	Linear Bus
	Star
Wiring Type	Unshielded twisted pair (Elite16/Elite16T)
	RG-58A/U 50ohm coaxial (Elite16/Elite16 Combo)
	AUI transceiver via DB-15 port
Boot ROM	Available



NETWORK CARD CONFIGURATION					
Address	IRQ	Base Address	W1A	W1B	W1C
i280h	3	D0000h	Open	Closed	Open
300h	10	CC000h	Open	Open	Closed
Software select	Software select	Software select	Closed	Open	Open

BOOT ROM ADDRESS		
Address	W2A	W2B
iSoftware select/None	Closed	Open
D8000h	Open	Closed

Continued on next page. . .

STANDARD MICROSYSTEMS CORPORATION

ETHERCARD PLUS ELITE16, ETHERCARD PLUS ELITE16T, ETHERCARD PLUS ELITE16 COMBO

...continued from previous page

DIAGNOSTIC LED(S)		
LED	Status	Condition
LED1	On	Data is being transmitted
LED1	Off	Data is not being transmitted
LED2	On	Data is being received
LED2	On	Data is not being received
LED3	On	Receive wire polarity reversed and corrected
LED3	Off	Normal operation
LED4	On	Twisted pair network connection is good
LED4	Off	Twisted pair network connection is broken
Note: LED3 and LED4 are on the Elite 16T and Elite 16 Combo only		