STANDARD MICROSYSTEMS CORPORATION

ELITE16 COMBO

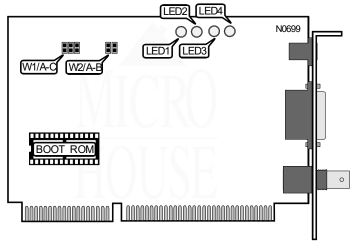
NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Linear Bus

Wiring Type Unshielded twisted pair

Unshielded twisted pair AUI transceiver via DB-15 port

RG58A/U 50ohm coaxial

Boot ROM Available



		ADDRESS SELECT			
I/O Address	Memc y Address	IRQ	W1/A	W1/B	W1/C
í 280h	D000h	IRQ3	Open	Closed	Open
240h	Software configured	Software configured	Closed	Open	Open
300h	CC00h	IRQ10	Open	Open	Closed

BOOT ROM					
Settir 3	W1/A	W1/B			
í Disabled	Closed	Open			
Enabled	Open	Closed			

DIAGNOSTIC LED					
LED	Color	S atus	Condition		
LED1	Orange	On	Data is being transmitted		
LED1	Orange	Off	Data is not being transmitted		
LED2	Orange	On	Data is being received		
LED2	Orange	Off	Data is not being received		
LED3	Green	On	Polarity is reversed and corrected		
LED4	Green	On	Link Integrity established		