## STANDARD MICROSYSTEMS CORPORATION

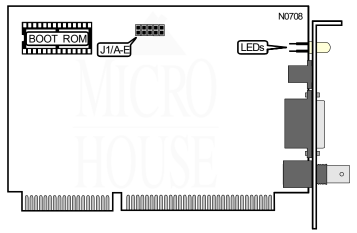
## ETHERCARD ELITE16C ULTRA ADAPTER

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

AUI transceiver via DB-15 port RG58A/U 50ohm coaxial Wiring Type

Unshielded twisted pair

**Boot ROM** Available



ADDRESS/INTERRUPT CONFIGURATION										
I/O Address	RAM Address	ROM Address	IRQ	W1/A	W1/B	W1/C	W1/D	W1/E		
Software	Software	Software	Software	Closed	Open	Open	Open	Open		
280h	D000h	None	IRQ3	Open	Closed	Open	Open	Open		
300h	CC00h	None	IRQ10	Open	Open	Closed	Open	Open		
280h	D000h	D800h	IRQ3	Open	Open	Open	Closed	Open		
300h	CC00h	D800h	IRQ10	Open	Open	Open	Open	Closed		
Note: The factory default is software configured address and interrupt selection.										

Continued on next page . . .

## STANDARD MICROSYSTEMS CORPORATION

## ETHERCARD ELITE16C ULTRA ADAPTER

. . . continued from previous page



DIAGNOSTIC LEDs							
LED	Color	Status	Condition				
LED1	Green	Off	Network connection is broken				
LED1	Green	On	Network connection is good				
LED2	Yellow	Off	Data is not being transmitted/received				
LED2	Yellow	On	Data is being transmitted/received				