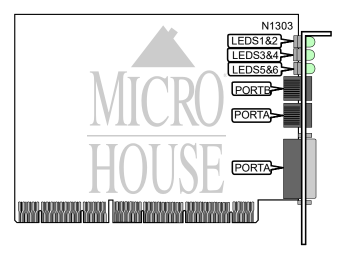
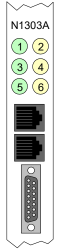
## Chapter 5: Jumper Settings STANDARD MICROSYSTEMS CORPORATION ELITECARD PLUS ELITE32T

NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 32-bit EISA
Topology Linear Bus/Star
Wiring Type Unshielded twisted pair
AUI Transceiver via DB-15 port

Boot ROM Not available





Continued next page...

## THE NETWORK INTERFACE CARD TECHNICAL GUIDE STANDARD MICROSYSTEMS CORPORATION ELITECARD PLUS ELITE32T

. . . continued from previous page.

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Yellow	On	Network connection is good (PortB)
LED1	Yellow	Off	Network connection is broken (PortB)
LED2	Green	On	Network connection is good (PortA)
LED2	Green	Off	Network connection is broken (PortA)
LED3	Green	Blinking	Data is being received (PortA)
LED3	Green	Off	Data is not being received (PortA)
LED4	Yellow	Blinking	Data is being received (PortB)
LED4	Yellow	Off	Data is not being received (PortB)
LED5	Green	Blinking	Data is being transmitted (PortA)
LED5	Green	Off	Data is not being transmitted (PortA)
LED6	Yellow	Blinking	Data is being transmitted (PortB)
LED6	Yellow	Off	Data is not being transmitted (PortB)