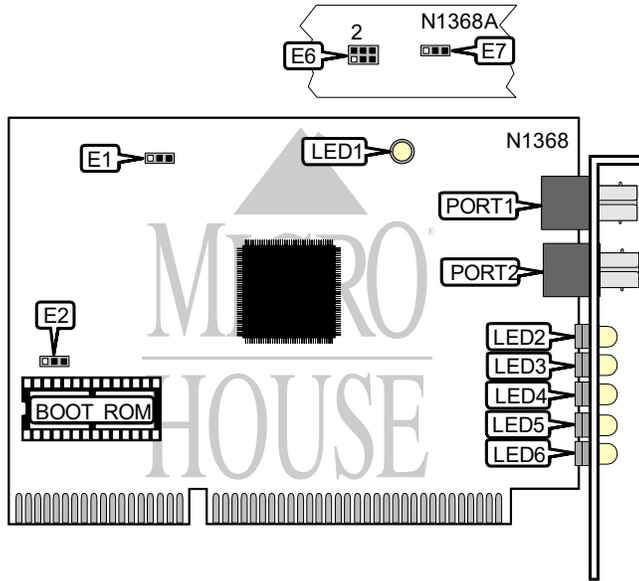


Chapter 5: Jumper Settings

PURE DATA, LTD.

PDI8023PLUSII-16FL-SMA/PDI8023PLUSII-16FL-ST

NIC Type	Ethernet
Transfer Rate	10Mbps
Data Bus	16-bit ISA
Topology	Linear Bus
Wiring Type	Fiber optic cable
Boot ROM	Available



CONNECTIONS			
Purpose	Location	Purpose	Location
Receiving port	Port1	Transmitting port	Port2

EPROM CONFIGURATION	
Setting	E1
Enabled	Pins 1 & 2 closed
Disabled	Pins 2 & 3 closed

ROM SIZE SELECTION	
Size	E2
64KB	Pins 1 & 2 closed
128KB	Pins 1 & 2 closed
256KB	Pins 2 & 3 closed

Continued next page...

THE NETWORK INTERFACE CARD TECHNICAL GUIDE
PURE DATA, LTD.
PDI8023PLUSII-16FL-SMA/PDI8023PLUSII-16FL-ST

... continued from previous page.

SQE AND JABBER CONFIGURATION		
SQE setting	Jabber setting	E6
Enabled	Enabled	Pins 1 & 2 closed
Disabled	Disabled	Pins 3 & 4 closed
Disabled	Enabled	Pins 5 & 6 closed

LOOPBACK CONFIGURATION	
Setting	E7
Enabled	Pins 2 & 3 closed
Disabled	Pins 1 & 2 closed

DIAGNOSTIC LED(S)		
LED	Status	Condition
LED1	Blinking	Network collision has been detected
LED1	Off	Network collision has not been detected
LED2	On	Data is being transmitted
LED2	Off	Data is not being transmitted
LED3	On	Data is being received
LED3	Off	Data is not being received
LED4	On	Network connection is good
LED4	Off	Network connection is broken
LED5	On	Jabber has been detected
LED5	Off	Jabber has not been detected
LED6	On	Network collision has been detected
LED6	Off	Network collision has not been detected