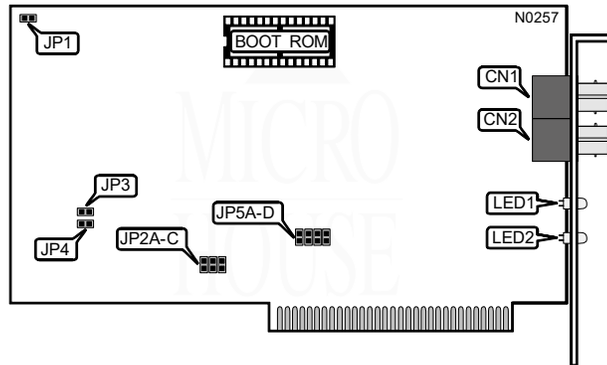


PURE DATA, LTD.
PDI508PLUS-F

NIC Type ARCnet
Transfer Rate 2.5Mbps
Data Bus 8-bit ISA
Topology Linear Bus
Wiring Type 200μ fiber optic cable
Boot ROM Available



CONNECTIONS	
Purpose	Location
SMA 905 Receive Connector (gray)	CN1
SMA 905 Transmit Connector (black)	CN2

CONFIGURATION MEMORY CLEAR	
Setting	JP1
Normal operation	Open
Clear memory of all addresses and settings	Closed

INTERRUPT REQUEST			
IRQ	JP2A	JP2B	JP2C
5	Closed	Open	Open
6	Open	Closed	Open
7	Open	Open	Closed

TIMEOUT CONFIGURATION			
Response Time	Reconfiguration Time	JP3	JP4
174.7μs	840μs	Open	Open
283.4μs	1680μs	Open	Closed
561.8μs	1680μs	Closed	Open
1118.6μs	1680μs	Closed	Closed

Continued on next page . . .

PURE DATA, LTD.
PDI508PLUS-F

... continued from previous page

CARDS INSTALLED				
Card number	JP5A	JP5B	JP5C	JP5D
1	Open	Open	Open	Closed
2	Open	Open	Closed	Open
3	Open	Closed	Open	Open
4	Closed	Open	Open	Open

Note: If there is only one NIC installed in a system, set this option to the "1" position. If this NIC is the second card to be installed in the system, set this option to the "2" position, and so on.

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Red	On/Blinking	I/O bus activity detected
LED1	Red	Off	No I/O bus activity detected
LED2	Green	On	Network activity detected
LED2	Green	Off	No network activity detected or bad connection

MISCELLANEOUS NOTES
Software that is supplied with the card must be run in order to fully configure the card.