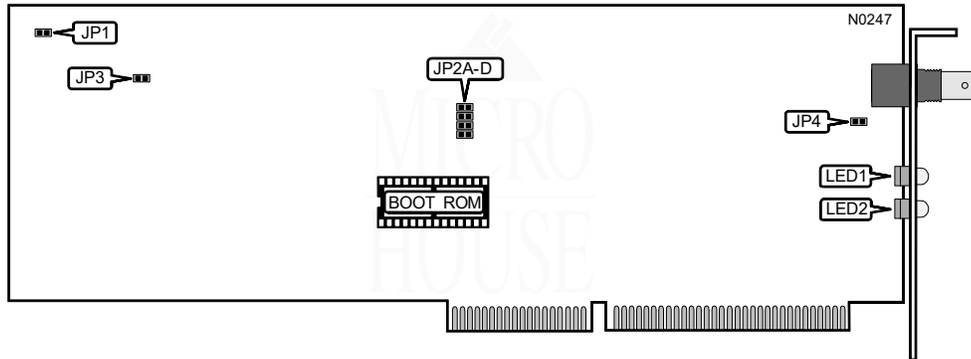


PURE DATA LTD.  
 PD1516PLUS-H (HIGH IMPEDANCE)

**NIC Type** ARCnet  
**Transfer Rate** 2.5Mbps  
**Data Bus** 16-bit ISA  
**Topology** Linear Bus  
**Wiring Type** RG-62A/U 93ohm coaxial  
**Boot ROM** Available



CONFIGURATION MEMORY CLEAR	
Clear	JP1
Normal operation	Open
Clear all addresses and settings from memory	Closed
Note: When JP1 is closed all card addresses and settings are cleared from memory.	

CARDS INSTALLED				
Card number	JP2A	JP2B	JP2C	JP2D
1	Closed	Open	Open	Open
2	Open	Closed	Open	Open
3	Open	Open	Closed	Open
4	Open	Open	Open	Closed
Note: If there is only one NIC installed in a system, set this option to the "1" position. If this NIC is the second NIC to be installed in a system, set this option to the "2" position and so on.				

COMPATIBILITY MODE	
Condition	JP3
Compatibility mode disabled	Open
Compatibility mode enabled	Closed
Note: Compatibility mode should be enabled only when the NIC is installed in a system using a Suntac 286 chipset.	

Continued on next page . . .

PURE DATA LTD.  
 PD1516PLUS-H (HIGH IMPEDANCE)

... continued from previous page

TERMINATION JUMPER	
Condition	JP4
Termination mode disabled	Open
Termination mode enabled	Closed
Note: Termination mode should be enabled when the NIC is installed on the end of a coaxial bus, therefore no external terminator is needed.	

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Red	Blinking	I/O bus activity
LED1	Red	Off	No I/O bus activity
LED2	Green	On	Data is being transmitted or received
LED2	Green	Blinking	No network activity detected, or bad connection