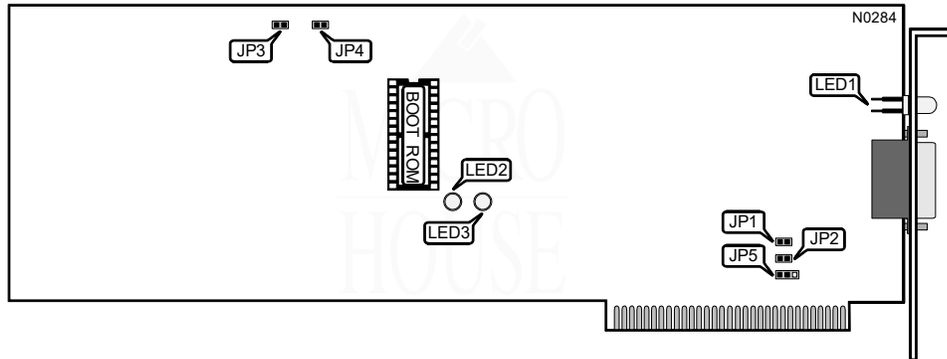


# ZENITH DATA SYSTEMS XT LAN CARD

<b>NIC Type</b>	Ethernet
<b>Transfer Rate</b>	10Mbps
<b>Data Bus</b>	8-bit ISA
<b>Topology</b>	Linear Bus
<b>Wiring Type</b>	Broadband Modem via DB-15 port
<b>Boot ROM</b>	Available



BOOT ROM	
Setting	JP1
iDisabled	Open
Enabled	Closed

Note: The location of the Boot ROM socket may vary on different revisions of this card.

BASE MEMORY ADDRESS, I/O BASE ADDRESS, AND BOOT ROM ADDRESS			
Base Memory Address	I/O Address	Boot ROM Address	JP2
iD0000h	0360h	CC000h	Closed
D8000h	0368h	CE000h	Open

CONFIGURATION MEMORY	
Setting	JP4
iConfiguration memory normal operation	Open
Configuration memory reset to factory defaults	Closed for 30 seconds during power-up

INTERRUPT REQUEST	
IRQ	JP5
i2	Pins 1 & 2 Closed
3	Pins 2 & 3 Closed

Continued on next page . . .

ZENITH DATA SYSTEMS  
XT LAN CARD

... continued from previous page

DIAGNOSTIC LED(S)		
LED	Status	Condition
LED1	On	Modem is bad or not connected
LED1	Blinking	Network activity detected
LED2 and LED3	On	Self test completed normally
LED2 and/or LED3	Off	Self test failed, will display error code on screen.

FACTORY CONFIGURED SETTINGS	
Jumper	Setting
JP3	Factory test only