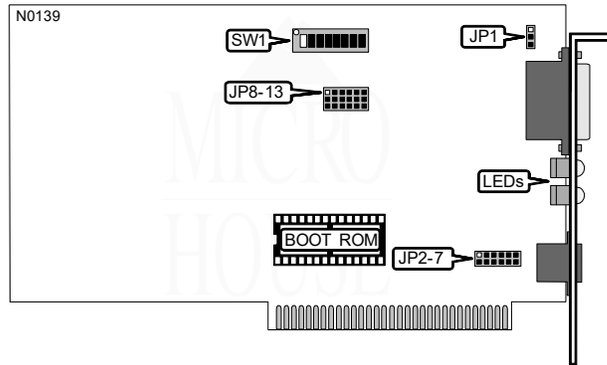


GATEWAY COMMUNICATIONS, INC.  
 G/EtherTwist PC-WS Adapter (NATIONAL  
 CHIPSET)

**NIC Type** Ethernet  
**Transfer Rate** 10Mbps  
**Data Bus** 8-bit ISA  
**Topology** Star  
**Wiring Type** Shielded twisted pair  
 Unshielded twisted pair  
 AUI transceiver via DB-15 port  
**Boot ROM** Available



INTERRUPT REQUEST						
IRQ	JP2	JP3	JP4	JP5	JP6	JP7
i3	Open	Closed	Open	Open	Open	Open
2	Closed	Open	Open	Open	Open	Open
4	Open	Open	Closed	Open	Open	Open
5	Open	Open	Open	Closed	Open	Open
6	Open	Open	Open	Open	Closed	Open
7	Open	Open	Open	Open	Open	Closed

I/O BASE ADDRESS				
I/O	SW1/1	SW1/2	SW1/3	SW1/4
i2A0-2BF	On	Off	On	On
280-29F	On	On	On	On
2C0-2DF	On	On	Off	On
2E0-2FF	On	Off	Off	On
300-31F	On	On	On	Off
320-33F	On	Off	On	Off
340-35F	On	On	Off	Off
360-37F	Off	On	Off	Off

Continued on next page . . .

# GATEWAY COMMUNICATIONS, INC.

## G/EtherTwist PC-WS Adapter (NATIONAL CHIPSET)

... continued from previous page

BASE MEMORY ADDRESS		
Address	SW1/5	SW1/6
iCC000- CFFFF	Off	Off
C0000-C3FFF	On	On
C4000-C7FFF	Off	On
C8000-CBFFF	On	Off

LINK INTEGRITY TEST	
Setting	JP31
iEnabled	Pins 1 & 2 Closed
Disabled	Pins 2 & 3 Closed

Note: Link Integrity is only used with 10Base-T wiring. When using an AUI transceiver, the test should be disabled.

CABLE TYPE						
Type	JP8	JP9	JP10	JP11	JP12	JP13
iShielded/Unshielded twisted pair	Pins 1 & 2	Open				
AUI transceiver via DB-15 port	Pins 2 & 3	Closed				

Note: Pins designated should be in the closed position.



DIAGNOSTIC LED(S)	
Status	Condition
Jabber LED (1) on (Red)	Adapter is continually sending random data
Link test LED (2) on (Red)	Network connection good
Transmit LED (3) blinks (Red)	Data is being transmitted
Receive LED (4) on (Red)	Data is being received

Note: When using the AUI port, the LEDs are not functional.

MISCELLANEOUS NOTES
The PC adapter can be used in a file server or a work station.
The PC-WS adapter can be used in a work station only.
Different drivers must be used for the National & the Fujitsu chipset cards, they are not interchangeable. Fujitsu drivers may be used for either 8 or 16 bit Fujitsu cards, while the National chipset cards require a different driver for an 8 or 16 bit card.