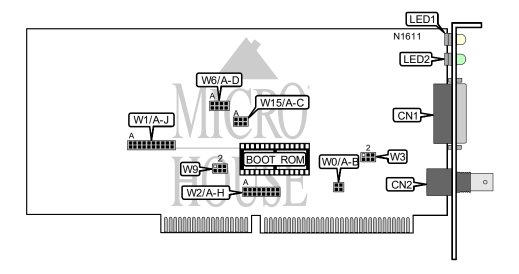
WESTERN DIGITAL CORPORATION ETHERCARD PLUS 16

NIC Type Ethernet
Network Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Linear Bus

Wiring Type AUI transceiver via DB-15 port RG-58A/U 50ohm coaxial

Boot ROM Available



	CONNECTIONS			
Function	Label	Function	Label	
AUI transceiver via DB-15 port	CN1	RG-58A/U 50ohm coaxial port	CN2	

WAIT STATE SELECTION					
Setting	W0/A	W0/B			
0	Closed	Closed			
1	Open	Open			
2	Closed	Closed			
4	Open	Open			

	BASE I/O ADDRESS SELECTION									
Address	W1/A	W1/B	W1/C	W1/D	W1/E	W1/F	W1/G	W1/H	W1/I	W1/J
200h	Open	Open	Open	Open	Open	Open	Open	Open	Open	Closed
220h	Open	Open	Open	Open	Open	Open	Open	Open	Closed	Open
240h	Open	Open	Open	Open	Open	Open	Open	Closed	Open	Open
260h	Open	Open	Open	Open	Open	Open	Closed	Open	Open	Open
280h	Open	Open	Open	Open	Open	Closed	Open	Open	Open	Open
2A0h	Open	Open	Open	Open	Closed	Open	Open	Open	Open	Open
2C0h	Open	Open	Open	Closed	Open	Open	Open	Open	Open	Open
300h	Open	Open	Closed	Open						
340h	Open	Closed	Open							
380h	Closed	Open								

Continued on next page. . .

WESTERN DIGITAL CORPORATION ETHERCARD PLUS16

. . . continued from previous page

	INTERRUPT SELECTION							
IRQ	W2/A	W2/B	W2/C	W2/D	W2/E	W2/F	W2/G	W2/H
2/9	Open	Open	Open	Closed	Open	Open	Open	Open
3	Open	Open	Open	Open	Open	Open	Open	Closed
4	Open	Open	Open	Open	Open	Open	Closed	Open
5	Open	Open	Open	Open	Open	Closed	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open
10	Open	Open	Closed	Open	Open	Open	Open	Open
11	Open	Closed	Open	Open	Open	Open	Open	Open
15	Closed	Open						

CABLE TYPE SELECTION				
Туре	W3			
AUI transceiver via DB-15 port	Pins 1 & 2, 4 & 5 closed			
RG-58A/U 50ohm coaxial port	Pins 2 & 3, 5 & 6 closed			

	ROM CONFIGURATION					
Size	W6/A	W6/B	W6/C	W6/D		
í None	Open	Open	Open	Closed		
16K	Closed	Open	Open	Open		
32K	Open	Closed	Open	Open		
64K	Open	Open	Closed	Open		

	ROM ADDRESS CONFIGURATION					
Address	W15/A	W15/B	W15/C			
C0000h	Open	Open	Open			
C4000h	Closed	Open	Open			
C8000h	Open	Closed	Open			
D0000h	Open	Open	Closed			
CC000h	Closed	Closed	Open			
D4000h	Closed	Open	Closed			
í D8000h	Open	Closed	Closed			
DC000h	Closed	Closed	Closed			

ROM SIZE SELECTION				
Size	W9			
16K	Pins 1 & 2, 4 & 5 closed			
32K	Pins 1 & 2, 5 & 6 closed			
64K	Pins 2 & 3, 5 & 6 closed			

DIAGNOSTIC LED(S)					
LED	Color	Status	Condition		
LED1	Yellow	On	Data is being transmitted		
LED1	Yellow	Off	Data is not being transmitted		
LED2	Green	On	Data is being received		
LED2	Green	Off	Data is not being received		