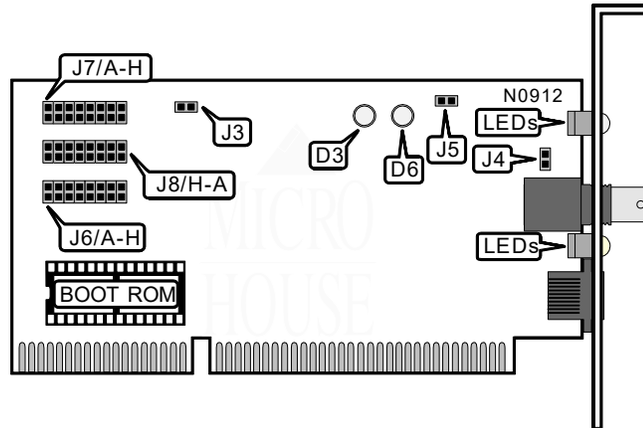


# COMPU-SHACK PRODUCTION, GMBH CS-MORITZ

NIC Type: Ethernet  
 Transfer Rate: 10Mbps  
 Data Bus: 16-bit ISA  
 Topology: Linear Bus  
 Star  
 Wiring Type: RG58A/U 50ohm coaxial  
 Shielded/Unshielded twisted pair  
 Boot ROM: Available



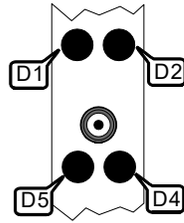
8/16-BIT BUS SELECT	
Setting	J3
16-bit	Open
8-bit	Closed

TERMINATING RESISTOR	
Setting	J4
Disable	Open
Enable	Closed

FACTORY CONFIGURED SETTINGS	
Jumper	Setting
J5	Closed
J6	Jumper A closed, jumpers B-H open
J7	Jumpers A-H: I/A
J8	Jumpers A-H: I/A

Continued on next page...

... continued from previous page



BRACKET-MOUNTED  
LEDs

DIAGNOSTIC LEDS			
LED	Color	Status	Condition
D1	Yellow	Blinking	Data is being transmitted
D2	Yellow	Blinking	Data is being received
D3	Yellow	Blinking	Collision detected on network (RG-58A/U coaxial connection only)
D4	Green	On	Twisted pair network connection is good
D5	Red	On	Twisted pair network connection is broken
D6	Yellow	On	Transmission interrupted due to data packet : too long (jabber)