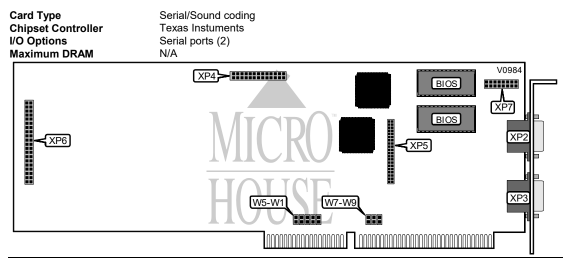
VISTACOM, INC. CP BOARD, DCT BOARD, BOARD, NI/MVIP BOARD

NI/11 BOARD, NI/35



CONNECTIONS			
Purpos >	Location	Purpose	Location
9-pin D-connector	XP2	40-pin network interface connector	XP5
9-pin D-connector	XP3	40-pin audio codec connector	XP6
26-pin connector	XP4	16-pin analog audio/video connector	XP7

	BASE I/O ADDR	ESS SELECTION	
Address	W7	W8	W9
í 300h	Closed	Closed	Open
200h	Closed	Closed	Closed
220h	Open	Closed	Closed
240h	Closed	Open	Closed
260h	Open	Open	Closed
320h	Open	Closed	Open
340h	Closed	Open	Open
360h	Open	Open	Open

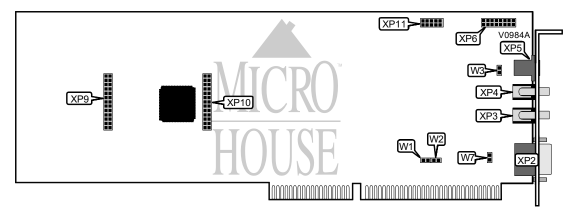
INTERRUPT SELECTION					
IRQ	W1	W2	W3	W4	W5
í 15	Open	Open	Open	Open	Closed
9	Open	Open	Open	Closed	Open
10	Closed	Open	Open	Open	Open
11	Open	Closed	Open	Open	Open
12	Open	Open	Closed	Open	Open

Continued next page ...



Card Type Chipset Controller I/O Options Maximum DRAM

Video/Sound coding Texas Instuments Audio in, audio out, microphone in, telephone handset, video port N/A



CONNECTIONS			
Purpos 🕴	Location	Purpos 🔅	Location
2-pin microphone connector	W3	16-pin audio/video connector	XP6
15-pin analog video port	XP2	26-pin daughter board connector	XP9
Audio in	XP3	26-pin daughter board connector	XP10
Audio out	XP4	10-pin connector	XP11
Telephone handset connector	XP5		

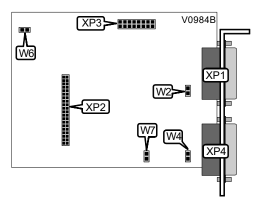
BASE I/O ADDRESS SELECTION				
Address	W1	W2		
í 320h	Closed	Open		
300h	Closed	Closed		
310h	Open	Closed		
330h	Open	Open		

FACTORY CONFIGURED - DO NOT ALTER		
Jumper	Position	
W7	N/A	

Continued next page ...

VISTACOM, INC. NI/11 BOARD

NIC Type Transfer Rate Data Bus Topology Wiring Type Boot ROM ISDN 56/64/112/128/768Kbps Daughterboard Peer-Peer Unshielded twisted pair Not available



CONNECTIONS				
Purpos Location Purpos Location				
2-pin connector W2 40-pin interface connector XP2				
2-pin connector W4 16-pin synchronous connector XP3				
26-pin network interface connector XP1 26-pin network interface connector XP4				

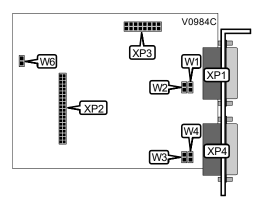
DIALING	SELECT
Mode	W6
í DTMF	Closed
Non-DTMF	Open

FACTORY CONFIGURED - DO NOT ALTER		
Jumper	Position	
W7	Open	

Continued next page ...

VISTACOM, INC. NI/35 BOARD

NIC Type Transfer Rate Data Bus Topology Wiring Type Boot ROM ISDN 56/64/112/128/768Kbps Daughterboard Peer-Peer Unshielded twisted pair Not available



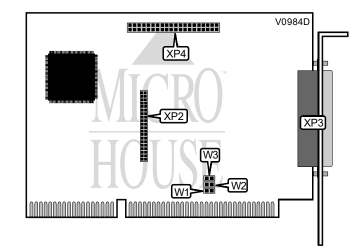
CONNECTIONS			
Purpos Location Purpos Location			Location
2-pin connector	W1	26-pin network interface connector	XP1
2-pin connector	W2	40-pin interface connector	XP2
2-pin connector	W3	16-pin synchronous connector	XP3
2-pin connector	W4	26-pin network interface connector	XP4

FACTORY CONFIGURED - DO NOT ALTER		
Jumper Position		
W6	N/A	

Continued next page...

VISTACOM, INC. NI/MVIP BOARD

NIC Type Transfer Rate Data Bus Topology Wiring Type Boot ROM ISDN 56/64/112/128/768Kbps Daughterboard Peer-Peer Unshielded twisted pair Not available



CONNECTIONS			
Purpos Location Purpos Location			
40-pin interface connector	XP2	40-pin interface connector	XP4
37-pin interface connector	XP3		

BASE I/O ADDRESS SELECTION			
Address	W3	W2	W1
í 300h	Closed	Closed	Open
200h	Closed	Closed	Closed
220h	Open	Closed	Closed
240h	Closed	Open	Closed
260h	Open	Open	Closed
320h	Open	Closed	Open
340h	Closed	Open	Open
360h	Open	Open	Open

MISCELLANEOUS TECHNICAL NOTE

Models AC/EC, AC16, MA, NI/E1, and NI/T1 are jumperless. The AC/EC, AC16, and MA may be found as V9999 records as separate entries in the I/O database, and the NI/E1 and NI/T1 may be found as N9999 records as separate entries in the NIC database.