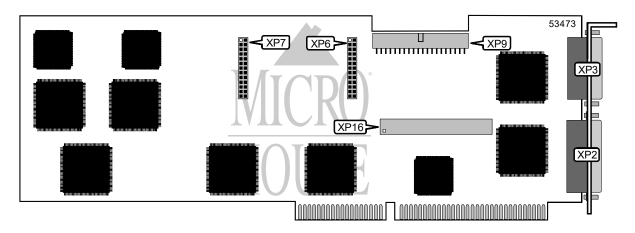
VISTACOM, INC. POWERCOM/VCI-10

Card Type Telephony
Chip Set Unidentified
Maximum Onboard Memory Unidentified

I/O Options Video/audio connector, VGA port, VGA feature connector, MVIP bus

Data Bus 16-bit ISA

Card Size Full-length, full-height



CONNECTIONS				
Function	Label	Function	Label	
26-pin video/audio connector	XP2	Header connector to the Mark II board	XP7	
15-pin analog video port	XP3	MVIP bus	XP9	
Header connector to the Mark II board	XP6	Header connector to the Video Overlay	XP16	
		board		

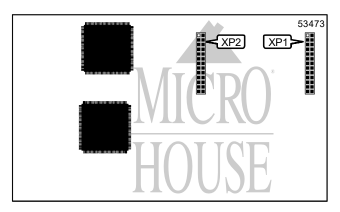
MISCELLANEOUS TECHNICAL NOTES

The audiovisual communications PowerCom/VCI-10 consists of one full length board with two optional daughterboards: Mark II (video compression engine) and VCOMIII (video overlay). The card can also be chained to additional network cards, such as the Powercom/NI-10 (V.22/V.35) board.

Continued on next page . . .

VISTACOM, INC. POWERCOM/VCI-10

. . . continued from previous page



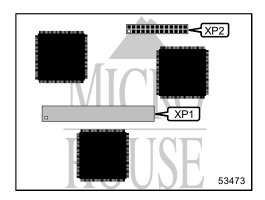
Mark II Board

CONNECTIONS					
Function	Label	Function	Label		
Header connector to the mainboard	XP1	Header connector to the mainboard	XP2		

Continued on next page . . .

VISTACOM, INC. POWERCOM/VCI-10

. . . continued from previous page



Video Overlay Board

CONNECTIONS				
Function	Label	Function	Label	
Header connector to the mainboard	XP1	Feature connector	XP2	