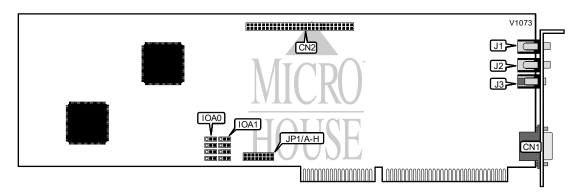
VIDEOLOGIC, INC. MEDIASPACE

Category Video
Video Types Supported XVGA
Video Processor Unidentified
Highest Resolution Supported N/A
Data Bus Type 16-bit ISA
Memory Type N/A
Maximum Onboard Memory N/A



CONNECTIONS								
Purpos ;	Location	Purpos :	Location					
15-pin analog video port	CN1	Analog audio out	J2					
56-pin media bus connector	CN2	Optical audio in	J3					
Analog audio in	J1							

BASE ADDRESS SELECTION						
Addre s	IOA0	IOA1				
í 300h	Pins 1 & 2 closed	Pins 1 & 2 closed				
310h	Pins 1 & 2 closed	Pins 2 & 3 closed				
320h	Pins 2 & 3 closed	Pins 1 & 2 closed				
330h	Pins 2 & 3 closed	Pins 2 & 3 closed				

INTERRUPT SELECTION									
IRQ	JP1/A	JP1/B	JP1/C	JP1/D	JP1/E	JP1/F	JP1/G	JP1/H	
í 15	Open	Closed							
3	Closed	Open							
4	Open	Closed	Open	Open	Open	Open	Open	Open	
5	Open	Open	Closed	Open	Open	Open	Open	Open	
7	Open	Open	Open	Closed	Open	Open	Open	Open	
10	Open	Open	Open	Open	Closed	Open	Open	Open	
11	Open	Open	Open	Open	Open	Closed	Open	Open	
12	Open	Open	Open	Open	Open	Open	Closed	Open	

Continued on next page. . .

VIDEOLOGIC, INC. MEDIASPACE

. . .continued from previous page

MISCELLANEOUS TECHNICAL NOTE

The MEDIASPACE video capture board works in conjunction with the DVA-4000 PC AT (V1074) and PS/2 (V1075) boards.