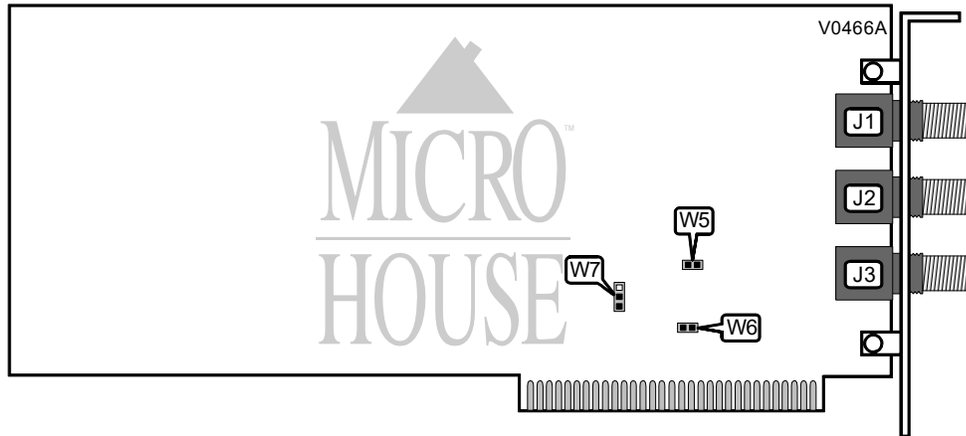


PIXELWORKS, INC.
CLIPPER

Category Video
Video Types Supported CGA, VDI, CGI
Video Processor Unidentified
Highest Resolution Supported 1280 x 1024
Data Bus Type 16-bit ISA and 8-bit ISA
Memory Type VRAM
Maximum Onboard Memory 1.25MB (Exact location of memory is unidentified)

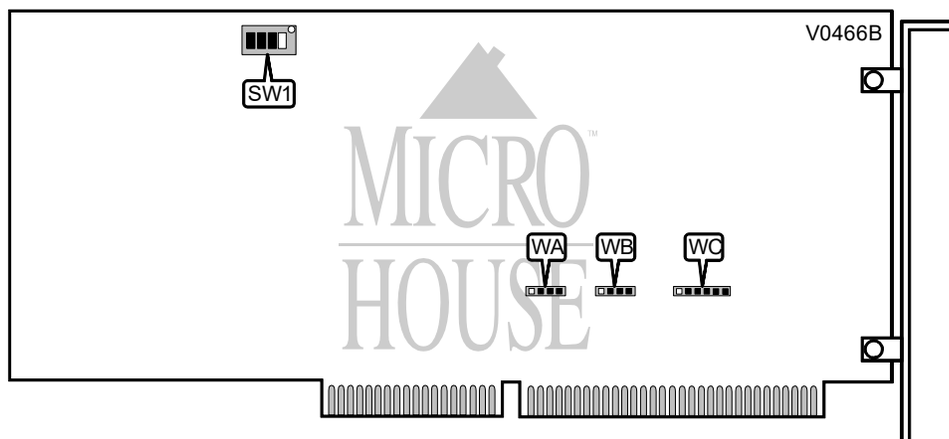


CONNECTIONS			
Purpose	Location	Purpose	Location
Red signal	J1	Green & sync signals	J2
Blue signal	J3		

RESOLUTION SELECTION			
Resolution	V5	V6	V7
1020 x 816	Closed	Open	Pins 2 & 3 closed
1280 x 1024	Open	Closed	Pins 1 & 2 closed

Continued on next page...

...continued from previous page



DMA CHANNEL SELECTION		
Channel	WA	WB
6	Pins 1 & 2 closed	Pins 1 & 2 closed
7	Pins 3 & 4 closed	Pins 3 & 4 closed

INTERRUPT SELECTION	
IRQ	WC
10	Pins 1 & 2 closed
11	Pins 3 & 4 closed
12	Pins 5 & 6 closed

RESOLUTION SELECTION	
Resolution	SW1/1
1020 x 816	On
1280 x 1024	Off

ADDRESS SELECTION	
Address	SW1/2
330h	Off
340h	On

Continued on next page...

PIXELWORKS, INC.
CLIPPER

...continued from previous page

CGA EMULATION CONFIGURATION	
Mode	SW1/4
Disabled	Off
Enabled	On

FACTORY CONFIGURED - DO NOT ALTER	
Switch	Position
SW1/3	Off

MISCELLANEOUS TECHNICAL NOTE
These two cards are attached at the corners and must be installed in two adjacent slots simultaneously. When viewed from the backplate end, the card on the right is V0466A, and the card on the left is V0466B.