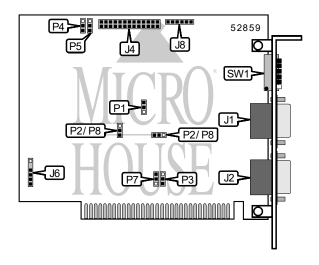
VIDEO SEVEN V7 VEGA VGA (VER. 2)

Card TypeVideo cardVideo ChipsetVideo SevenMaximum Video Memory512KB DRAM

I/O Options EGA feature connector, light pen port, RF adapter port

Data Bus8-bit ISAVideo Types SupportedXVGAHighest Resolution800 x 600

Supported



CONNECTIONS					
Function	Label	Function	Label		
15-pin analog VGA port	J1	Light pen port	J6		
9-pin digital EGA port	J2	RF adapter port	J8		
EGA feature connector	J4				

USER CONFIGURABLE SETTINGS					
Setting	Label	Position			
í EGA mode base I/O address set to 3D0h	P1	Pins 1 & 2 closed			
EGA mode base I/O address set to 2D0h (reserved)	P1	Pins 2 & 3 closed			
í Factory configured - do not alter	P2	Pins 1 & 2 closed			
í Card is not installed in XT slot 8	P3	Pins 2 & 3 closed			
Card is installed in XT slot 8	P3	Pins 1 & 2 closed			
í On-board oscillator enabled	P4	Pins 2 & 3 closed			
Oscillator connected to feature adapter enabled	P4	Pins 1 & 2 closed			
í Factory configured - do not alter	P5	Pins 2 & 3 closed			
í Factory configured - do not alter	P8	Pins 2 & 3 closed			
í Card is primary display	SW1/4	Off			
Card is secondary display	SW1/4	On			
í Card auto-detects software video mode	SW1/5	On			
Card is in standard VGA mode	SW1/5	Off			
í Card is in VGA mode on boot	SW1/6	On			
Card is in CGA or monochrome mode on boot	SW1/6	Off			
Note: The two jumpers labeled P2/P8 indicate the locations of jumpers P2 and P8. Information of which					

Note: The two jumpers labeled P2/P8 indicate the locations of jumpers P2 and P8. Information of which jumper is in which location is unidentified.

VIDEO SEVEN VL VEGA VGA (VER. 2)

. . . continued from previous page

MONITOR TYPE SELECTION						
Setting	SW1/1	SW1/2	SW1/3			
í Auto-detect monitor type	Off	Off	Off			
Nanao 8060/9070, NEC MultiSync, Princeton UltraSync	On	Off	Off			
All Mitsubishi, Sony MultiScan, all Taxan, all Thomson	Off	On	Off			
NEC Multisync Plus and XL	On	On	Off			
IBM PS/2 Analog Display	Off	Off	On			
IBM Color Display	On	Off	On			
IBM Enhanced Color Display	Off	On	On			
IBM Monochrome Display	On	On	On			