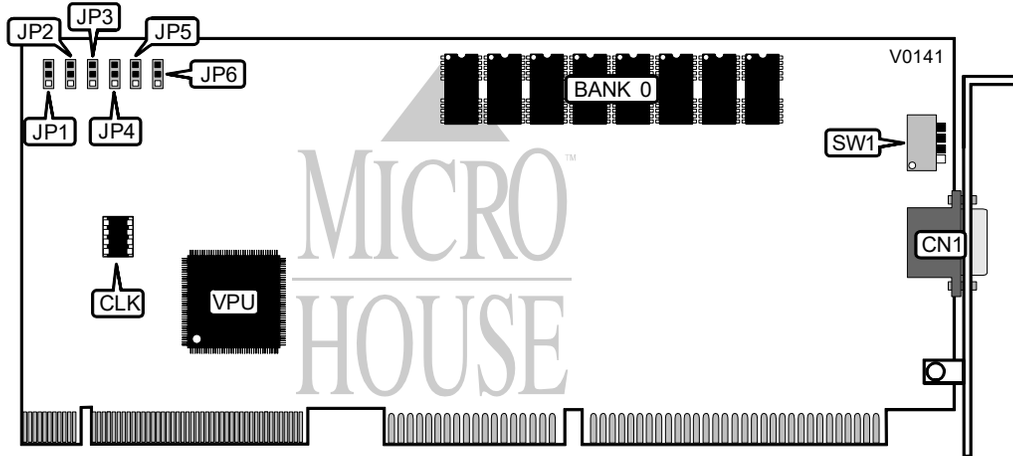


ACTIX SYSTEMS, INC.
 GRAPHICSENGINE 32VL, GRAPHICSENGINE 32VL PLUS (REV. 1/94)

Category	Video
Video Types Supported	XVGA
Video Processor	P86C805
Highest Resolution Supported	1280 X 1024
Data Bus Type	32-bit VESA Local Bus
Memory Type	DRAM
Maximum Onboard Memory	1024KB



CONNECTIONS	
Purpose	Location
15-pin analog port	CN1

FACTORY CONFIGURED -DO NOT ALTER	
Switch	Position
SW1/3	Off
SW1/4	Off

CLOCK CHIP CONFIGURATION							
Clock Type	MHz	JP1	JP2	JP3	JP4	JP5	JP6
Chrontel	i 60MHz	Pins 2 & 3	Pins 2 & 3	Pins 2 & 3	Pins 1 & 2	Pins 1 & 2	Pins 2 & 3
Chrontel	55MHz	Pins 2 & 3					
Chrontel	50MHz	Pins 2 & 3	Pins 2 & 3	Pins 2 & 3	Pins 1 & 2	Pins 1 & 2	Pins 1 & 2
Avasem	i 60MHz	Pins 2 & 3	Pins 2 & 3	Pins 2 & 3	Open	Pins 2 & 3	Pins 1 & 2
Avasem	55MHz	Pins 2 & 3	Pins 2 & 3	Pins 2 & 3	Open	Pins 2 & 3	Pins 2 & 3

Note: Pins designated should be in the closed position.

Continued on next page . . .

ACTIX SYSTEMS, INC.
 GRAPHICSENGINE 32VL, GRAPHICSENGINE 32VL PLUS (REV. 1/94)

... continued from previous page

MONITOR TYPE SELECTION				
Type	Refresh 1/1024 x 768	Refresh 1280 x 1024	SW1/1	SW1/2
1 VGA, Super VGA	1 43.5Hz	N/A	Off	Off
Multisync, 38KHz	43.5Hz	43.5Hz	Off	On
Multisync, 48KHz	60Hz	43.5Hz	On	Off
Multisync, 57KHz	72Hz	60Hz	On	On