MIRO COMPUTER PRODUCTS, INC. MIROCRYSTAL 16SI/VL

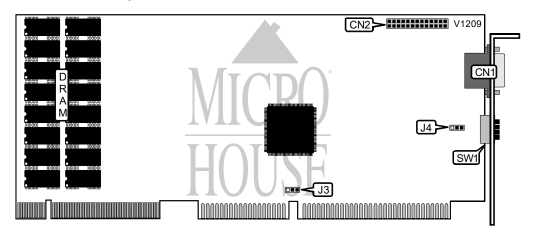
Category Video Types Supported Video XVGA Video Processor S3

Highest Resolution 1280 x 1024

Supported

32-bit VESA Local Bus

Data Bus Type Memory Type DRAM Maximum Onboard Memory 2MB



CONNECTIONS				
Pt pose	Lc ation	Pi pose	Lc :ation	
15-pin analog video port	CN1	VESA feature connector	CN2	

	MONITOR TYPE SELECTION				
Туן э	SW1/1	SW1/2	SW1/3	SW1/4	
35-48KHz Multi-frequency	Off	On	On	Off	
64KHz Multi-frequency	Off	On	Off	Off	
78KHz Multi-frequency	Off	Off	On	Off	
82-85KHz Multi-frequency	Off	Off	Off	Off	

VESA CLOCK SPEED SELECTION		
Speed	J3	
í <=33MHz	Pins 2 & 3 closed	
>33MHz	Pins 1 & 2 closed	

16SI/VL SCREEN CONFIGURATION		
Setting	J4	
í Single-screen	Pins 2 & 3 closed	
Dual-screen/multiscreen	Pins 1 & 2 closed	