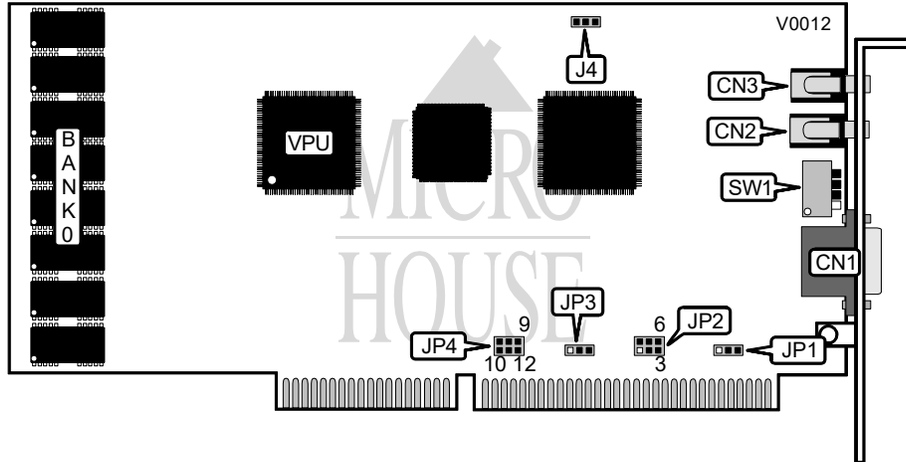


# ORCHID TECHNOLOGY FAHRENHEIT VA

**Category** Video  
**Video Types Supported** XVGA  
**Video Processor** S3 86C911  
**Highest Resolution Supported** 1280 X 1024  
**Data Bus Type** 16-bit ISA  
**Memory Type** DRAM  
**Maximum Onboard Memory** 1024KB



CONNECTIONS			
Purpose	Location	Purpose	Location
15-pin analog video port	CN1	Speaker jack	CN3
Microphone jack	CN2	Speaker	J4

VIDEO INTERRUPT SELECTION	
IRQ 2/9	JP1
Disabled	Pins 2 & 3 closed
Enabled	Pins 1 & 2 closed

VOICE ANNOTATION INTERRUPT SELECTION	
IRQ	JP4
IRQ12	Pins 9 & 12 closed
IRQ11	Pins 8 & 11 closed
IRQ10	Pins 7 & 10 closed

Continued on next page . . .

ORCHID TECHNOLOGY  
FAHRENHEIT VA

... continued from previous page

DMA CHANNEL SELECTION	
Channel	JP2
0	Pins 2 & 3, 5 & 6 closed
3	Pins 1 & 2, 4 & 5 closed

I/O ADDRESS SELECTION	
Address	JP3
344h	Pins 2 & 3 closed
354h	Pins 1 & 2 closed

640 x 480 REFRESH RATE SELECTION		
Rate	SW1/	SW1/;
72Hz	Off	Off
72Hz	On	Off
60Hz	Off	On
60Hz	On	On

800 X 600 REFRESH RATE SELECTION		
Rate	SW1/	SW1/;
72Hz	Off	Off
72Hz	On	Off
56Hz	Off	On
60Hz	On	On

1024 X 768 REFRESH RATE CONFIGURATION			
Rate	Mode	SW1/1	SW1/2
60Hz	Non-Interlaced	Off	Off
70Hz	Non-Interlaced	On	Off
43Hz	Interlaced	Off	On
60HZ	Non-Interlaced	On	On

Continued on next page ...

ORCHID TECHNOLOGY  
FAHRENHEIT VA

... continued from previous page

1280 X 960/1280 x 1024 REFRESH RATE CONFIGURATION			
Rate	Mode	S V1/1	S V1/2
43Hz	Interlaced	Off	Off
48Hz	Interlaced	On	Off

SPEAKER TYPE SELECTION	
Type	SW1/4
í Mono	Off
Stereo	On

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