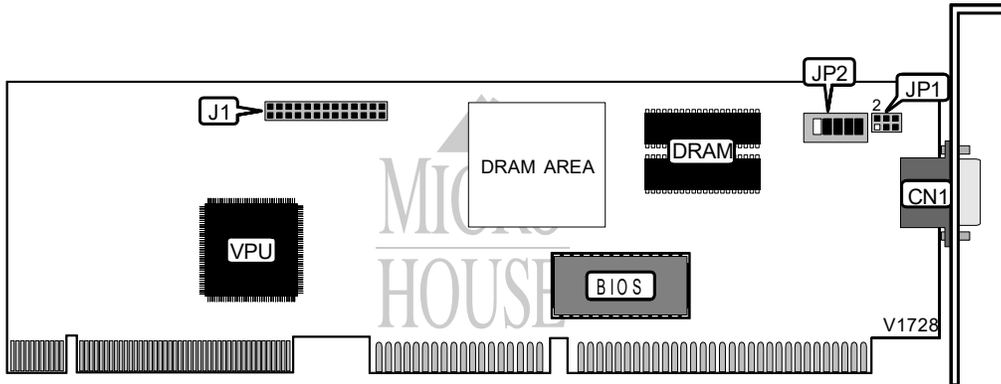


# UNIDENTIFIED VCW33 REV:B

<b>Card Type</b>	Video
<b>Chip Set</b>	Western Digital
<b>Maximum Onboard Memory</b>	2MB DRAM
<b>Data Bus</b>	32-bit VESA Local Bus
<b>Video Types Supported</b>	XVGA
<b>Highest Resolution Supported</b>	1280 x 1024



CONNECTIONS			
Function	Label	Function	Label
15-pin analog video port	CN1	Feature connector	J1

USER CONFIGURABLE SETTINGS			
Setting	Label	Position	
Standard modes at 60Hz	JP1/pins 1 & 2	Open	
Standard modes at 72Hz	JP1/pins 1 & 2	Closed	
Local BUS timing 1	JP1/pins 3 & 4	Open	
Local BUS timing 2	JP1/pins 3 & 4	Unidentified	
í Factory configured - do not alter	JP1/pins 5 & 6	N/A	
í Standard font	JP2/5	Off	
TUV font	JP2/5	On	

MONITOR RETRACE TIMING (800 x 600)			
Vertical	Horizontal	JP2/1	JP2/2
í 56Hz (Non interlace)	35KHz	Off	Off
56Hz (Non interlace)	35KHz	On	On
60Hz (Non interlace)	47KHz	Off	On
72Hz (Non interlace)	37KHz	On	Off

Continued on next page. . .

UNIDENTIFIED  
VCW33 REV:B

. . . continued from previous page

<b>MONITOR RETRACE TIMING (1024 x 768)</b>			
<b>Vertical</b>	<b>Horizontal</b>	<b>JP2/3</b>	<b>JP2/4</b>
í 87Hz (Non interlace)	35KHz	Off	Off
60Hz (Non interlace)	48KHz	Off	On
70Hz (Non interlace)	56KHz	On	Off
72Hz (Non interlace)	59KHz	On	On

<b>MISCELLANEOUS TECHNICAL NOTE</b>
The "DRAM Area" is populated with (8) 256K x 4 chips but the exact configuration of the chips is unidentified.