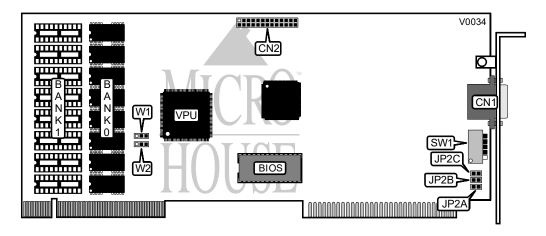
WESTERN DIGITAL CORPORATION PARADISE ACCELERATOR VL PLUS

Category Video Types Supported Video Processor **Highest Resolution** Supported Data Bus Type Memory Type Maximum Onboard Memory 2048KB

Video XVGA WD90C33 1280 X 1024

32-bit VESA Local Bus DRAM



CONNECTIONS			
Purpos 🕴	Location	Locatic	Purpose
15-pin analog video port	CN1	VESA Feature connector	CN2

FACTORY CONFIGURED - DO NOT ALTER		
Jumper	er Position	
JP2C	Closed	

CPU TYPE SELECTION		
Туре	W1	
í 80486	Pins 2 & 3 closed	
80386	Pins 1 & 2 closed	

VL BUS SELECTION		
VL-BUS	W2	
í Disabled	Pins 1 & 2 closed	
Enabled	Pins 2 & 3 closed	

Continued on next page . . .

WESTERN DIGITAL CORPORATION PARADISE ACCELERATOR VL PLUS

. . . continued from previous page

REFRESH MODE SETTINGS		
Mode	JP2/A	
í 60Hz in mode 3, 12, 5E, 5F	Closed	
72Hz in mode 3, 12, 5E, 5F	Open	

LOCAL BUS TIMING SELECTION		
Timing JP2/B		
í 2 clocks	Closed	
4 clocks	Open	

800 X 600 REFRESH RATE SELECTION		
Rate	SW1/*	SW1/2
í 56Hz	Off	Off
72Hz	On	Off
60Hz	Off	On
56Hz	On	On

1024 X 768 REFRESH RATE CONFIGURATION			
Rate	N ode	S V1/3	S V1/4
í 86Hz	Interlaced	Off	Off
70Hz	Non-Interlaced	On	Off
60Hz	Non-Interlaced	Off	On
72Hz	Non-Interlaced	On	On

FONT SELECTION			
Setting	SW1/5		
í Standard Fonts	Off		
TUV Fonts	On		
Note: TUV is the German standard for character s	pacing, and may not be compatible with some DOS		
applications			

DRAM CONFIGURATION		
Size	Bank (Bank ^r
1024KB	(8) 44256	NONE
2048KB	(8) 44256	(8) 44256