PROLINK COMPUTER, INC.

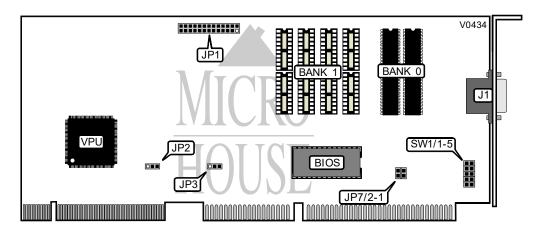
MVGA-WDC33

Category Video Type Video Processor Video XVGA

Western Digital 1280 x 1024 **Highest Resolution**

Supported

Data Bus Type Memory Type 16-bit VESA DRAM Maximum Onboard Memory 2MB



CONNECTIONS			
Purpos	Location	Purpos	Location
15-pin analog video port	J1	VESA Feature conn∈:tor	JP1

DATA/COM	MAND LINE
Setting JP2	
í Disabled	Pins 1 & 2 closed
Enabled	Pins 2 & 3 closed

CPU MATCHING		
Setting JP3		
í 80486	Pins 2 & 3 closed	
80386	Pins 1 & 2 closed	

MODE 3, 12, 5E, AND 5F REFRESH RATES		
Setting	JP7/1	
í 72Hz	Closed	
60Hz	Open	

Continued on next page . . .

PROLINK COMPUTER, INC. MVGA-WDC33

. . . continued from previous page

ZERO WAIT STATE		
Setting JP7/2		
í Disabled	Open	
Enabled	Closed	

800 X 600 RE	FRESH RATES	
Refresh	SW1/1	SW1/2
í 56Hz Non-interlaced	Open	Open
60Hz Non-interlaced	Open	Closed
72Hz Non-interlaced	Closed	Open
56Hz Non-interlaced	Closed	Closed

1024 x 768 R	REFRESH RATES	
Refresh	SW1/3	SW1/4
í 87Hz Interlaced	Open	Open
60Hz Non-interlaced	Open	Closed
70Hz Non-interlaced	Closed	Open
72Hz Non-interlaced	Closed	Closed

FONT SELECTION		
Setting	SW1/5	
í Standard font	Open	
TUV font	Closed	

VIDEO MEMORY CONFIGURATION		
Size	Bank (Bank 1
í 1MB	(4) 256K x 8	NONE
2MB	(4) 256K x 8	(8) 256K x 4

	_
MISCELLANEOUS NOTES	П
	Ц
Bank 0 may be configured as (2) 256K x 16	