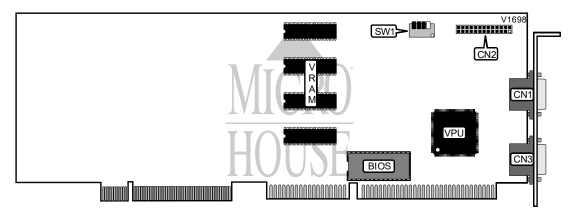
MIRO COMPUTER PRODUCTS, INC. MIRO 20SV TWIN/VL

Category Video
Video Types Supported XVGA
Video Processor S3 Vision964
Highest Resolution Supported 1600 X 1280
Data Rus Type

Data Bus Type 32-bit VESA Local Bus

Memory Type VRAM

Maximum Onboard Memory 2MB (4MB when daughter board is installed)



	CONN	IECTIONS	
Purpos ;	Location	Purpose	Location
15-pin analog video port	CN1	15-pin analog video port (Daughter board)	CN3
VESA feature connector	CN2		

SCREEN CONFIGURATION						
Setting	Monitor 1	Monitor 2	l aughter card	System	SW1/1	SW1/2
Single or	VGA or	VGA or	Disabled	1	Off	On
dual	SVGA	SVGA				
Multi-screen	(2) SVGA	VGA	Enabled	1	Off	Off
Multi-screen	(2) SVGA	VGA	Enabled	2	On	N/A
Multi-screen	SVGA	SVGA	Disabled	1	Off	On
Multi-screen	SVGA	SVGA	Disabled	2	On	N/A

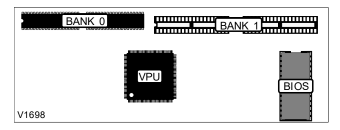
Note: If you have two Miro Twins in your system switch SW1/1 determines one system as system 1 (boot system) & the other as system 2. SW1/2 determines whether the computer boots on the Miro Twin board VPU or the daughter board VPU.

FACTORY CONFIGURED - DO NOT ALTER				
Switch	Position			
SW1/3	Unidentified			
SW1/4	Unidentified			

Continued on next page . . .

MIRO COMPUTER PRODUCTS, INC. MIRO 20SV TWIN/VL

. . . continued from previous page



VRAM CONFIGURATION (DAUGHTER BOARD)				
Size	Bank (Bank [·]		
1MB	(2) 256K x 16	NONE		
2MB	(2) 256K x 16	(2) 256K x 16		

MISCELLANEOUS TECHNICAL NOTE
The daughter has a S3 Vision 864 video processor & a maximum resolution of 1408 x 1024.