STB SYSTEMS, INC. MVP 3D

Card Type Video Chip Set

Maximum Video Memory Video Types Supported Highest Resolution Supported

I/O Options Data Bus

Display adapter

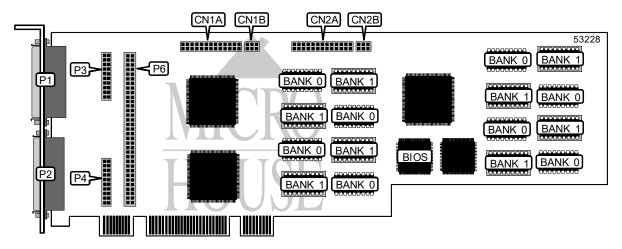
S3, Inc.

4MB EDO DRAM per port

VGA, XVGA 1600 x 1200

VGA feature connector (4), VGA port (2)

32-bit PCI



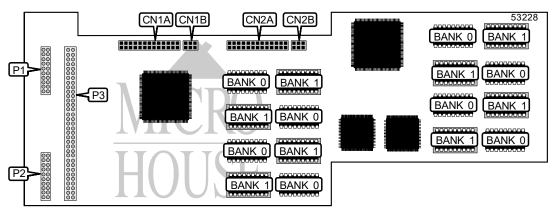
CONNECTIONS					
Function	Label	Function	Label		
Vesa feature connector	CN1A	26-pin HD video port	P2		
LPB extension to Vesa connector	CN1B	20-pin header connector	P3		
Vesa feature connector	CN2A	20-pin header connector	P4		
LPB extension to Vesa connector	CN2B	100-pin header connector	P6		
26-pin HD video port	P1				

DRAM CONFIGURATION			
Size	Bank 0	Bank 1	
2MB	(4) 512KB	None	
4MB	(4) 512KB	(4) 512KB	
Note:MVP 3D will hold up to 4MB of DRAM per port, however locations of individual banks is unidentified.			

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MVP 3D Daughter Board

CONNECTIONS				
Function	Label	Function	Label	
Vesa feature connector	CN1A	20-pin header connector	P1	
LPB extension to Vesa connector	CN1B	20-pin header connector	P2	
Feature connector	CN2A	100-pin header connector	P3	
LPB extension to Vesa connector	CN2B			
Note: P1, P2 & P3 are mounted on the underside of the daughter board.				

DRAM CONFIGURATION				
Size	Bank 0	Bank 1		
2MB	(4) 512KB	None		
4MB	(4) 512KB	(4) 512KB		
Note: MVP 3D Daughter Board will hold up to 4MB of DRAM per port, however locations of individual				
banks is unidentified.				