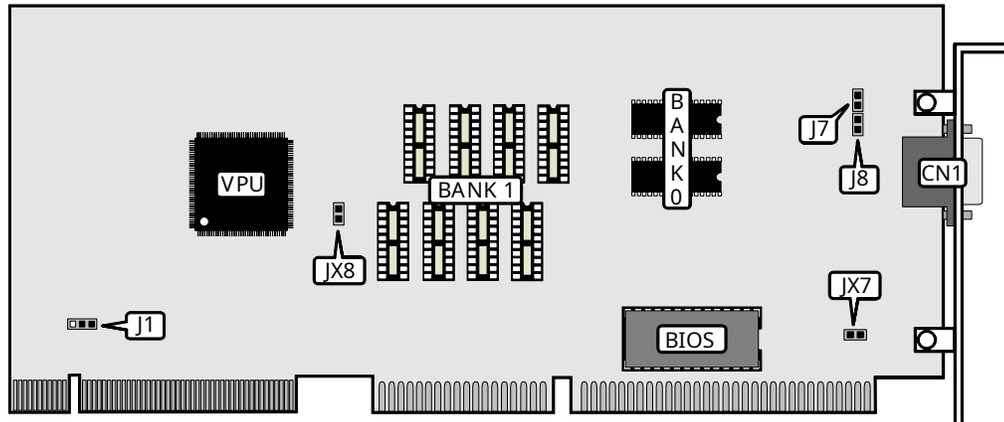


# HIS 92V

Category	Video
Video Types Supported	XVGA
Video Processor	Trident Microsystems, Inc.
Highest Resolution Supported	1280 x 1024
Data Bus Type	VESA local-bus
Memory Type	DRAM
Maximum Onboard Memory	2MB



CONNECTIONS	
Purpose	Location
15-pin analog video port	CN1

VL-BUS TIMING	
Setting	J1
Standard	Pins 2 & 3 closed
Alternate	Pins 1 & 2 closed

VERTICAL SCAN RATE	
Setting	J7
Monitor scan rate < 48.7KHz	Closed
Monitor scan rate ≥ 48.7KHz	Open

DRAM SPEED	
DRAM Speed	J8
80ns	Closed
60ns or 70ns	Open

Continued on next page...

HIS  
92V

...continued from previous page

VL-BUS SPEED	
Setting	JX7
CPU speed $\leq$ 33MHz	Open
CPU speed $>$ 33MHz	Closed

FACTORY CONFIGURED JUMPERS	
Jumper	Setting
JX8	Closed

DRAM CONFIGURATION		
Size	Bank (	Bank :
1MB	(2) 512K x 8	None
2MB	(2) 512K x 8	(8) 256K x 4
Note: Some versions of the TGUI 9400CXI-VLB have (8) 256K x 4 DRAMs installed with no provision for memory upgrade.		