PROLINK COMPUTER, INC.

TVGA9200CXR

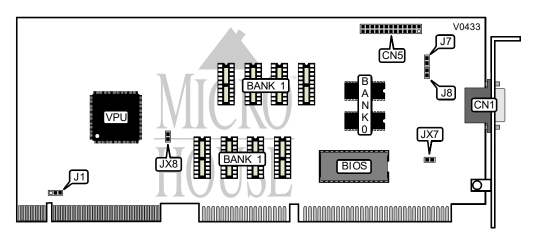
Category Video Type Video Processor Highest Resolution Video XVGA

Trident Microsystems, Inc. 1280 x 1024

Supported

VESA local bus

Data Bus Type Memory Type DRAM Maximum Onboard Memory 2MB



CONNECTIONS				
Purpos	Location	Purpos	Location	
15-pin analog video port	CN1	VESA Feature conn∈:tor	CN5	

FACTORY CONFIGURED SETTINGS		
Jumper	Setting	
JX8	Open	

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

SCAN RATE SELECTION		
Setting	J7	
í <48.7KHz	Open	
>=48.7KHz	Closed	

Continued on next page . . .

PROLINK COMPUTER, INC. TVGA9200CXR

. . . continued from previous page

DRAM SPEED MATCHING		
Setting	J8	
í 80ns DRAM	Open	
70/60ns DRAM	Closed	

CPU SPEED MATCHING		
Speed	JX7	
<33MHz	Open	
>=33Mhz	Closed	

VIDEO MEMORY CONFIGURATION			
Size	Bank 0	Bank 1	
í 1MB	(2) 512K x 8	NONE	
2MB	(2) 512K x 8	(8) 256K x 4	