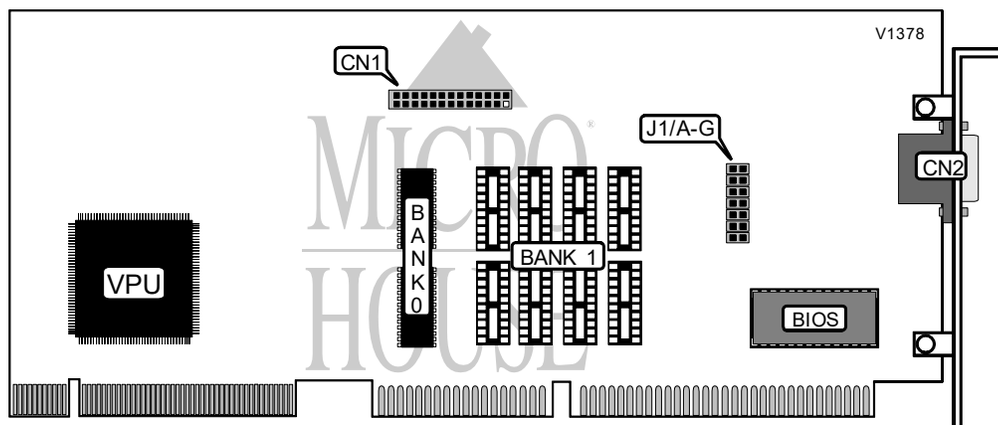


# UNIDENTIFIED VGA-805-V REV. B1

**Category** Video  
**Video Types Supported** XVGA  
**Video Processor** Unidentified  
**Highest Resolution Supported** 1280-1024  
**Data Bus Type** 32-bit VESA Local Bus  
**Memory Type** DRAM  
**Maximum Onboard Memory** 2MB



CONNECTIONS			
Purpose	Location	Purpose	Location
VESA Feature Connector	CN1	15-pin analog video port	CN2

MONITOR TYPE SELECTION					
Resolution	Hz	I/NI	J1/E	J1/F	J1/G
1024x768	43Hz	I	Open	Closed	Open
640x480	60Hz	NI	Closed	Closed	Closed
640x480	70Hz	NI	Open	Closed	Closed
800x600	60Hz	NI	Closed	Open	Closed
800x600	70Hz	NI	Open	Open	Closed
800x600	56Hz	NI	Closed	Closed	Open
1024x768	60Hz	NI	Closed	Open	Open
1024x768	70Hz	NI	Open	Open	Open

DRAM CONFIGURATION		
Size	Bank 0	Bank 1
1MB	(2) 512KBx8	NONE
2MB	(2) 512KBx8	(8) 44256

Continued on next page. . .

UNIDENTIFIED  
VGA-805-V REV. B1

... continued from previous page

DRAM JUMPER CONFIGURATION		
Siz	J1/A	J1/B
1MB	Closed	Open
2MB	Closed	Closed

FACTORY CONFIGURED SETTINGS	
Jumper	Setting
J1/C	Closed
J1/D	Closed