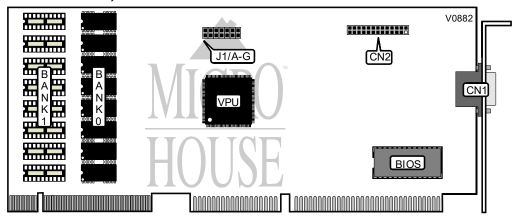
## FIRST INTERNATIONAL COMPUTER, INC. VGA-805-V

Category Video
Video Types Supported XVGA
Video Processor S3, Inc.
Highest Resolution Supported 1280 x 1024
Data Bus Type VESA local bus
Memory Type DRAM
Maximum Onboard Memory 2MB



CONNECTIONS					
Purpos :	Location	Purpos :	Location		
15-pin analog video port	CN1	VESA feature connector	CN2		

MONITOR SELECT - J1						
Resolution/Vertical Frequency	Jumper E	Jumper F	Jumper G			
í 1280 x 1024 interlaced/43Hz	Open	Closed	Open			
640 x 480 non-interlaced/60Hz	Closed	Closed	Closed			
640 x 480 non-interlaced/70Hz	Open	Closed	Closed			
800 x 600 non-interlaced/56Hz	Closed	Closed	Open			
800 x 600 non-interlaced/60Hz	Closed	Open	Closed			
800 x 600 non-interlaced/70Hz	Open	Open	Closed			
1024 x 768 non-interlaced/60Hz	Closed	Open	Open			
1024 x 768 non-interlaced/70Hz	Open	Open	Open			

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

Continued on next page. . .

## FIRST INTERNATIONAL COMPUTER, INC. VGA-805-V

. . .continued from previous page

DRAM CONFIGURATION							
Size	J /jumper A	J /jumper B	Bank 0	Bank 1			
í 1MB	Closed	Open	(8) 256K x 4	None			
2MB	Closed	Closed	(8) 256K x 4	(8) 256K x 4			