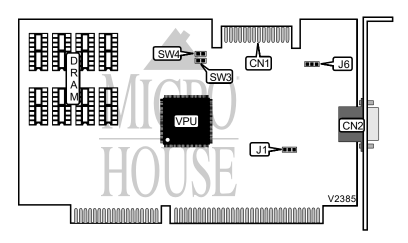
AUVA COMPUTER, INC. VGA-V (52100T)

Card Type Video card
Video Chip Set Tseng Labs
Highest Resolution Supported 1024 x 768
Maximum Video Memory 1MB DRAM
Data Bus 8/16-bit ISA

Video Types Supported Monochrome, CGA, EGA, VGA



CONNECTIONS				
Function	Label	Function	Label	
Feature connector	CN1	15-pin analog video port	CN2	

USER CONFIGURABLE SETTINGS				
Function		Position		
í IRQ 2/9 disabled	J1	Pins 2 & 3 closed		
IRQ 2/9 enabled	J1	Pins 1 & 2 closed		
í Scan rate >48.7KHz (non-interlaced mode)	SW3	Open		
Scan rate <48.7KHz (interlaced mode)	SW3	Closed		
í Autodetect enabled	SW4	Open		
Autodetect disabled	SW4	Closed		

DRAM CONFIGURATION

Note: 256KB, 512 KB, or 1MB DRAM configurations available. The orientation of the banks and size of chips used are unidentified.

MONITOR DETECTION CONTROL				
Function	J6			
í IBM standard monitor pinout	Pins 1 & 2 closed			
Non-standard color pinout	Open			
Non-standard monochrome pinout	Pins 2 & 3 closed			
Note: If your VGA monitor boots up in monochrome mode remove the jumper, and if your VGA				
monochrome monitor does not display correctly place the jumper over pins 2 & 3.				