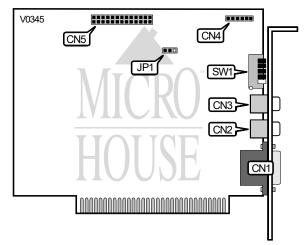
## AUVA COMPUTER, INC. HEGA II

Category Video Type Video Processor Video card EGA/Monochrome Unidentified **Highest Resolution** 800 x 600

Supported
Data Bus Type
Memory Type 8-bit ISA DRAM

Maximum Onboard Memory 64KB (Location unknown)



CONNECTIONS				
Purpos ;	Location	Purpos ;	Location	
9-pin analog video port	CN1	Light pen connector	CN4	
RCA port 1	CN2	Feature connector	CN5	
RCA port 2	CN3			

	М	ONITOR TYPE SELEC	T	
Туре	SW1/1	SW1/2	SW1/3	SW1/4
Monochrome	Off	Off	On	Off
Standard RGB	Off	Off	Off	On
Enhanced RGB	Off	On	On	Off

AUTOSWITCHING SELECT		
Setting SW1/5		
Enabled	On	
Disabled	Off	

Continued on next page . . .

## AUVA COMPUTER, INC. HEGA II

. . . continued from previous page

DISPLAY CONFIGURATION						
Monitor Type	SW1/1	SW1/2	SW1/3	SW1/4		
Monochrome	Off	Off	On	Off		
Standard RGB	On	Off	Off	On		
Enhanced RGB (200 line)	On	On	On	Off		
Enhanced RGB (350 line) Off On On Off						
Note: These settings apply when the HEGA II is the only video card present.						

	DISPLAY C	CONFIGURATION	N		
Monitor T <sub>1</sub> be	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5
40 column standard RGB	On	Off	Off	On	Off
80 column standard RGB	Off	Off	Off	On	Off
Enhanced RGB (200 lines)	On	On	On	Off	Off
Enhanced RGB (350 lines)	Off	On	On	Off	Off
Note: These settings apply when the HEGA II and a monochrome display adapter are in use, with the HEGA					

	DISPLAY (	CONFIGURATION	ON		
Monitor Type	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5
40 column standard RGB	On	On	On	On	Off
80 column standard RGB	Off	On	On	On	Off
Enhanced RGB (200 lines)	On	Off	On	On	Off
Enhanced RGB (350 lines)	Off	Off	On	On	Off
Note: These settings apply when the HEGA II and a monochrome display adapter are in use, with the monochrome primary					

	DISPLAY (	CONFIGURATION	N		
Monitor T <sub></sub> be	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5
40 column standard RGB	On	Off	On	Off	Off
80 column standard RGB	Off	Off	On	Off	Off
Note: These settings apply when the	he HEGA II and	a CGA adapte	r are in use, with	n the HEGA II p	rimary.

	DISPLAY (	CONFIGURATION	ON		
Monitor Type	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5
40 column standard RGB	On	On	Off	On	Off
80 column standard RGB	Off	On	Off	On	Off
Note: These settings apply when the HEGA II and a CGA adapter are in use, with the CGA primary.					

FACTORY CONFIGURED SETTINGS				
Jumper Setting				
JP1	Pins 1 & 2 closed			