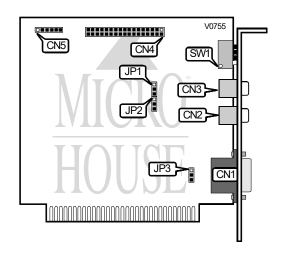
## BOCA RESEARCH, INC. MULTI-EGA

Category Video
Video Types Supported EGA
Video Processor Unidentified
Highest Resolution 1056 x 350

Supported
Data Bus Type
Memory Type
Maximum Onboard Memory
Unidentified
Unidentified



CONNECTIONS			
Purpos :	Location	Purpos :	Location
15-pin analog video port	CN1	VESA feature connector	CN4
RCA video jack	CN2	Light pin connector	CN5
RCA video jack	CN3		

DISPLAY TYPE SELECT		
Setting	JP3	
Muiltiple Frequency	Pins 1 & 2 closed	
EGA	Pins 1 & 2 closed	
CGA	Pins 2 & 3 closed	
Monochrome	Pins 2 & 3 closed	

I/O ADDRESS SELECT		
Address	JP2	
2xxh	Pins 1 & 2 closed	
3xxh	Pins 2 & 3 closed	

Continued on next page . . .

## BOCA RESEARCH, INC. MULTI-EGA

. . . continued from previous page

CLOCK SPEED SELECT		
Setting	JP1	
24Mhz disabled	Pins 1 & 2 closed	
24Mhz enabled	Pins 2 & 3 closed	

MONITOR TYPE SELECT			
Setting	S V1/1	S V1/2	
Monochrome	On	On	
Color	On	Off	
Enhanced Color Display	Off	On	
Mulitiple Frequency	Off	Off	

CARD PRIORITY SELECT		
Setting	SW1/3	
Multi-EGA - primary	On	
Multi-EGA - secondary	Off	

AUTODETECT CLOCK SPEED SELECT		
Setting	SW1/4	
Enabled	On	
Disabled	Off	