INFORMTECH INTERNATIONAL, INC. IT-VGACL VER. 1.0

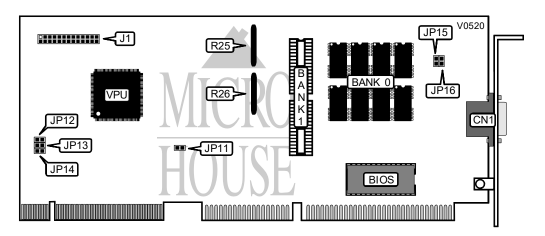
Category Video Types Supported Video VGA

Cirrus Logic, Inc. 1280 x 1024 Video Processor **Highest Resolution**

Supported

VESA local bus

Data Bus Type Memory Type VRAM Maximum Onboard Memory 2MB



CONNECTIONS			
Purpose	.ocation	Purpc se	Location
15-pin analog video port	CN1	Terminating resistor	R26
Terminating resistor	R25		

INTERRUP [*]	T REQUEST
IRQ9	JP11
í Disabled	Open
Enabled	Closed

BS	816
BS16	JP12
í Enabled	Closed
Disabled	Open

O	EL
OEL	JP13
í Enabled	Closed
Disabled	Open

Continued on next page . . .

INFORMTECH INTERNATIONAL, INC. IT-VGACL VER. 1.0

. . . continued from previous page

OEH	
OEH	JP14
í Enabled	Closed
Disabled	Open

	CLOCK SPEED	
Settir j	JP15	JP16
í 50.11MHz	Open	Open
37.58MHz	Closed	Closed
42.16MHz	Closed	Open
44.74MHz	Open	Closed

VIDEO MEMORY CONFIGURATION			
Size	Bank 0	Bank 1	
í 1MB	(8) 256K x 4 VRAM	NONE	
2MB	(8) 256K x 4 VRAM	(2) 512K x 8 VRAM	
Note: If terminating resistors R25 and R26 are oriented horizontally, then the 512K x 8 VRAM chips are Bank 0.			

MISCELLANEOUS TECHNICAL NOTES

Some cards may have a zero-wait state jumper installed. The Pins-Closed configuration enables the zero-wait state.