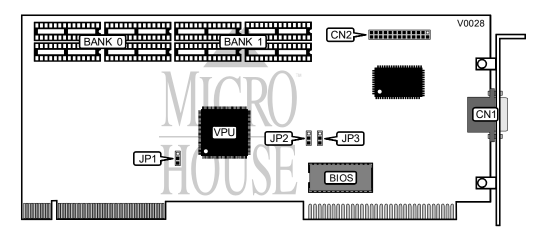
ADVANCED INTEGRATION RESEARCH, INC. TSVGA VESA LOCAL BUS

CategoryVideoVideo Types SupportedXVGAVideo ProcessorET4000Highest Resolution1280 x 1024

Supported
Data Bus Type 32-bit VESA Local Bus
Memory Type DRAM or VRAM

Maximum Onboard Memory 1024KB



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

INTERRUPT SELECTION				
IRQ 2/9	IRQ 2/9 JP1			
í Disabled	Pins 1 & 2 closed			
Enabled	Pins 2 & 3 closed			

WAIT STATE SELECTION					
Memc y wait state	I/O vait state	P2	P3		
1	3	Pins 1 & 2 closed	Pins 1 & 2 closed		
í 2	í 4	Pins 2 & 3 closed	Pins 1 & 2 closed		
3	3	Pins 1 & 2 closed	Pins 2 & 3 closed		
4	4	Pins 2 & 3 closed	Pins 2 & 3 closed		

DRAM/VRAM CONFIGURATION					
Size	Bank (Bank [*]			
512KB	(4) 256K x 4	NONE			
1024KB	(4) 256K x 4	(4) 256K x 4			
Note: TSVGA card may be configured from the factory with either DRAM or VRAM.					