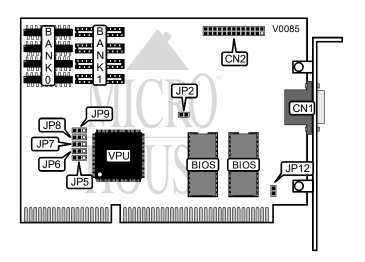
ADVANCED INTEGRATION RESEARCH, INC. AVIEW2 (VERSION 1.0)

CategoryVideoVideo Types SupportedXVGAVideo Processor86C911Highest Resolution1024 x 768Supported

Data Bus Type16-bit ISAMemory TypeVRAMMaximum Onboard Memory1024KB



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

VIDEO INTERRUPT SELECTION				
IRQ 2/9 JP12				
í Disabled Open				
Enabled Closed				

	640 x 480 REFRESH RATE SELECTION				
ı	Rate	P5	P6	P7	
	60Hz	Pins 1 & 2 closed	Pins 1 & 2 closed	Pins 1 & 2 closed	
	70Hz	Pins 2 & 3 closed	Pins 1 & 2 closed	Pins 1 & 2 closed	

800 x 600 REFRESH RATE SELECTION				
l əfresh	P5	P6	P7	
60Hz	Pins 1 & 2 closed	Pins 2 & 3 closed	Pins 1 & 2 closed	
70Hz	Pins 2 & 3 closed	Pins 2 & 3 closed	Pins 1 & 2 closed	

Continued on next page . . .

ADVANCED INTEGRATION RESEARCH, INC. AVIEW2 (VERSION 1.0)

. . . continued from previous page

1024 x 768 REFRESH RATE CONFIGURATION					
Rate Mode JP5 JP6 JP7				JP7	
43Hz	Interlaced	Pins 2 & 3 closed	Pins 1 & 2 closed	Pins 2 & 3 closed	
60Hz	Non-Interlaced	Pins 1 & 2 closed	Pins 2 & 3 closed	Pins 2 & 3 closed	
70Hz	Interlaced	Pins 2 & 3 closed	Pins 2 & 3 closed	Pins 2 & 3 closed	

VIDEO MEMORY SPEED SELECTION			
Speed	JP9		
í 100 nanosecond	Pins 1 & 2 closed		
80 nanosecond	Pins 2 & 3 closed		

FACTORY CONFIGURED - DO NOT ALTER			
Jumper Position			
JP2	Open		

VRAM CONFIGURATION				
ize	B nk 0	B nk 1	P8	
256KB	(4) 256K x 4 ZIP	None	Pins 2 & 3 closed	
512KB	(4) 256K x 4 ZIP	(4) 256K x 4 ZIP	Pins 1 & 2 closed	