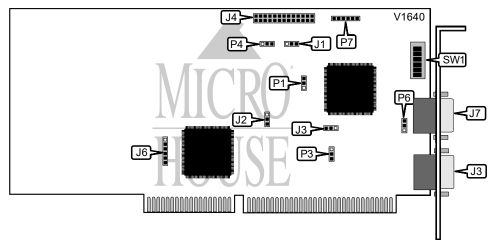
SPEA SOFTWARE AG **VEGA VGA**

Category Video Types Supported Video Processor Video **XVGA** Unidentified Highest Resolution Supported
Data Bus Type
Memory Type
Maximum Onboard Memory 800 x 600 16-bit ISA Unidentified

256KB (location of memory is unidentified)



CONNECTIONS			
Purpos :	Location	Purpos ;	Location
VGA feature connector	J4	Digital video port	J3
Light Pen connector	J6	RCA connector	P7
Analog video port	J7		

FEATURE OSCILLATOR SETTING		
Setting P4		
í On-board oscillator	Pins 2 & 3 closed	
Add-on oscillator	Pins 1 & 2 closed	

VEGA VGA ADDRESS CONFIGURATION		
Setting P1		
í 3XX	Pins 1 & 2 closed	
2XX	Pins 2 & 3 closed	

BUS SIZE SETTING		
Size P3		
8-bit	Pins 1 & 2 closed	
16-bit	Pins 2 & 3 closed	

Continued on next page . . .

SPEA SOFTWARE AG VEGA VGA

...continued from previous page

MONITOR SETTING		
Setting P6		
í Color	Pins 1 & 2 closed	
Monochrome	Pins 2 & 3 closed	

	MONITOR TY	PE SETTING	
Setting	SW1/1	SW1/2	SW1/3
í Automatic	Off	Off	Off
NEC MultiSync	On	Off	Off
Nanao 8060/9070	On	Off	Off
Princeton Ultrasync	On	Off	Off
Sony Multiscan	Off	On	Off
Mitsubishi	Off	On	Off
Taxan	Off	On	Off
Thomson	Off	On	Off
NEC MultiSync Plus	On	On	Off
MultiSync XL	On	On	Off
IBS PS/2 analog display	Off	Off	On
IBM color display	On	Off	On
IBM Enhanced color	Off	On	On
display			
IBM Monochrome display	On	On	On

DISPLAY ADAPTER SETTING		
Setting SW1/4		
í VEGA VGA is primary	Off	
VEGA VGA is secondary	On	

VEGA VGA AUTOSWITCHING CONFIGURATION		
Setting SW1/5		
í Enabled	On	
Disabled	Off	

SYSTEM BOOT MODE		
Setting SW1/6		
í VGA	Off	
CGA	On	

FACTORY CONFIGURED		
Location Position		
J1	Pins 1 & 2 closed	
J2	Pins 2 & 3 closed	
J3	Pins 2 & 3 closed	