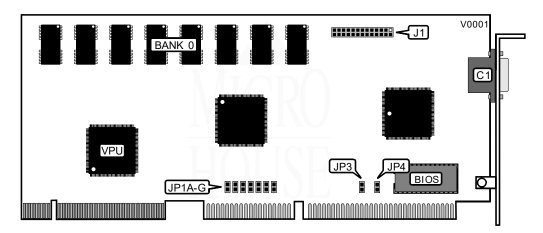
DIAMOND FLOWER, INC. WG-9000VL

CategoryVideoVideo Types SupportedXVGAVideo ProcessorWeitek 9000Highest Resolution1280 x 1024

Supported

Data Bus Type 32-bit VESA Local Bus

Memory Type VRAM
Maximum Onboard Memory 2048KB



CONNECTIONS			
Purpos :	Location	Purpos :	Location
15 pin analog video port	C1	VESA Feature connector	J1

	BIOS MEMORY CONFIGURATION	
Addr∈⊹s	JP1/A	JP1/B
í C000h	Closed	Closed
D000h	Closed	Open
E000h	Open	Closed
F000h	Open	Open
Note: If VGA card is used in a system with a Weitek 4167 or 3167 math co-processor installed, memory location		

Note: If VGA card is used in a system with a Weitek 4167 or 3167 math co-processor installed, memory location C000h cannot be selected.

Ī	DISPLAY MEMORY FRAME BUFFER		
ĺ	Address /idth	JP1/C	JP1/G
I	í 16-bit memory access	Open	Closed
ſ	8-bit memory access	Closed	Open

VIDEO INTERRUPT SELECTION	
IRQ 2/9	JP1/D
í Disabled	Open
Enabled	Closed

Continued on next page . . .

DIAMOND FLOWER, INC. WG-9000VL

. . . continued from previous page

WAIT STATE SELECTION		
Zero Wait State	JP1/E	
í Disabled	Open	
Enabled	Closed	

BIOS ROM ACCESS CONFIGURATION		
Address Width	JP1/F	
í 16-bit BIOS ROM access	Open	
8-bit BIOS ROM access	Closed	

SECONDARY VGA CARD CONFIGURATON		
Secondary V(A Card	JP3	JP4
Absent	Closed	Open
Installed	Open	Closed

П		MISCELLANEOUS TECHNICAL NOTE
١	Note:	In order to configure resolution and scan rates, the utility software included with the card m st be run.