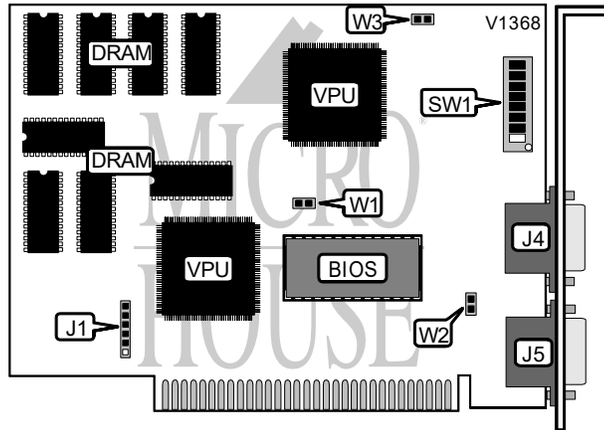


DEICO ELECTRONICS DVGA

Category	Video
Video Types Supported	XVGA
Video Processor	Cirrus Logic
Highest Resolution Supported	800 x 600
Data Bus Type	8-bit ISA
Memory Type	DRAM
Maximum Onboard Memory	256KB



CONNECTIONS			
Purpose :	Location	Purpose :	Location
6-pin light pin connector	J1	15-pin analog video port	J5
15-pin analog video port	J4		

MONITOR TYPE SELECTION				
Type	SW1/1	SW1/2	SW1/3	SW1/4
MD attached	On/Close	On/Close	On/Close	On/Close
CD attached	Off/Open	On/Close	On/Close	On/Close
ECD attached	On/Close	Off/Open	On/Close	On/Close
TTL multi-frequency	Off/Open	Off/Open	On/Close	On/Close
Analog multi-frequency	Off/Open	On/Close	On/Close	Off/Open
Color or Monochrome PS/2	On/Close	On/Close	On/Close	Off/Open

Continued on next page . . .

DEICO ELECTRONICS, INC.
DVGA

...continued from previous page

VIDEO ADAPTER CONFIGURATION	
Setting	SW1/5
Primary	On/Close
Secondary	Off/Open

VIDEO TYPE CONFIGURATION			
Setting	S V1/6	S V1/7	S V1/8
Automatic	On/Close	On/Close	On/Close
MGA-locked	On/Close	Off/Open	On/Close
CGA-locked	Off/Open	On/Close	On/Close
EGA-locked	Off/Open	Off/Open	On/Close
VGA-locked	On/Close	On/Close	Off/Open
VGA-protected	Off/Open	On/Close	Off/Open

SMALL PALETTE CONFIGURATION	
Setting	W3
256KB DAC	Closed
16MB	Open

BASE I/O ADDRESS SELECTION	
Address	W1
2xxh	Closed
3xxh	Open

XT SLOT SELECTION	
Setting	W2
XT Slot 8	Closed
Other	Open