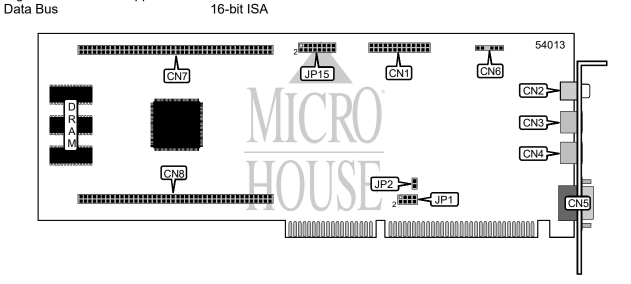
ORCHID TECHNOLOGY VIDIOLA PRO, VIDIOLA PREMIUM

Card Type Video card
Video Chip Set Orchid Technology
Maximum Video Memory 1.5MB DRAM
Video Types Supported VGA
Highest Resolution Supported 800 x 600



CONNECTIONS			
Function	Label	Function	Label
Feature connector	CN1	15-pin analog video port	CN5
Composite Video in	CN2	S-video 5-pin cable connector	CN6
S-video in	CN3	Daughtercard connector	CN7
VGA in	CN4	Daughtercard connector	CN8

VGA COMPATIBILITY SELECTION			
Setting JP15			
í Normal VGA operation	Pins 1 & 2 closed		
Option 1	Pins 3 & 4, 5 & 6 closed		
Option 2	Pins 3 & 4, 7 & 8 closed		
Option 3	Pins 3 & 4, 9 & 10 closed		
Option 4	Pins 3 & 4, 11 & 12 closed		

BASE I/O ADDRESS SELECTION			
Setting JP2			
í 700h	Open		
600h	Closed		

Continued on next page . . .

ORCHID TECHNOLOGY VIDIOLA PRO, VIDIOLA PREMIUM

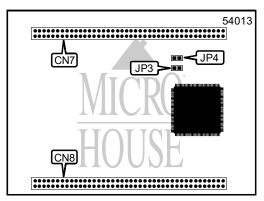
. . . continued from previous page

SERIAL PORT INTERRUPT SELECTION		
IRQ JP1		
IRQ 5	Pins 15 & 16 closed	
IRQ 6	Pins 13 & 14 closed	
IRQ7	Pins 11 & 12 closed	
í IRQ 10	Pins 9 & 10 closed	
IRQ 11	Pins 7 & 8 closed	
IRQ 12	Pins 5 & 6 closed	
IRQ 14	Pins 3 & 4 closed	
IRQ 15	Pins 1 & 2 closed	

Continued on next page . . .

VIDIOLA PRO, VIDIOLA PREMIUM

. . . continued from previous page



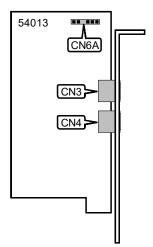
Vidiola Premium Daughtercard

CONNECTIONS			
Function	Label	Function	Label
Daughtercard connector	CN7	Daughtercard connector	CN8

COMPRESSOR BASE ADDRESS SELECTION			
Setting	JP4	JP3	
380-387h	Closed	Closed	
3A0-3A7h	Closed	Open	
3CO-3C7h	Open	Closed	
3EO-3E7h	Open	Open	

Continued on next page . . .

. . . continued from previous page



Vidiola S-Video Sub card

CONNECTIONS				
Function Label Function La				
S-video in	CN3	S-video 5-pin cable connector	CN6A	
S-video out	CN4			