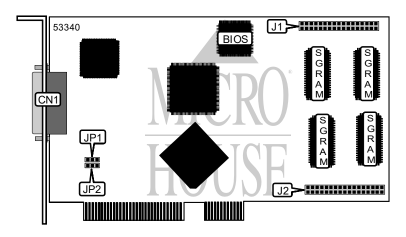
DIAMOND MULTIMEDIA SYSTEMS, INC. FIRE GL 1000

Card Type
Video Chip Set
Maximum Video Memory
Video Types Supported
Highest Resolution Supported
Data Bus

Graphics adapter 3Dlabs 8MB SGRAM VGA, XVGA 1280 x 1024 32-bit PCI



	CONNECTIONS			
Function	Label	Function	Label	
15-pin analog video port	CN1	Header connector to daughterboard	J2	
Header connector to daughterboard	J1			

USER CONFIGURABLE SETTINGS					
Function	Label	Position			
í Windows compatibility enabled	JP1	Pins 1 & 2 closed			
Windows compatibility disabled	JP1	Pins 2 & 3 closed			
í On-board VGA enabled	JP2	Pins 1 & 2 closed			
On-board VGA disabled	JP2	Pins 2 & 3 closed			

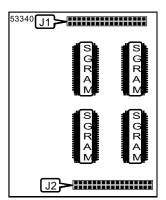
MEMORY CONFIGURATION

The Fire GL 1000 has 4MB of SGRAM (synchronous graphics memory) installed. This can be upgraded with a memory Upgrade module containing another 4MB of SGRAM. The upgrade module is installed piggyback onto the Fire GL 1000 board.

Continued on next page . . .

DIAMOND MULTIMEDIA SYSTEMS, INC. FIRE GL 1000

. . . continued from previous page



Upgrade module

CONNECTIONS					
Function	Label	Function	Label		
Header connector to mainboard	J1	Header connector to mainboard	J2		