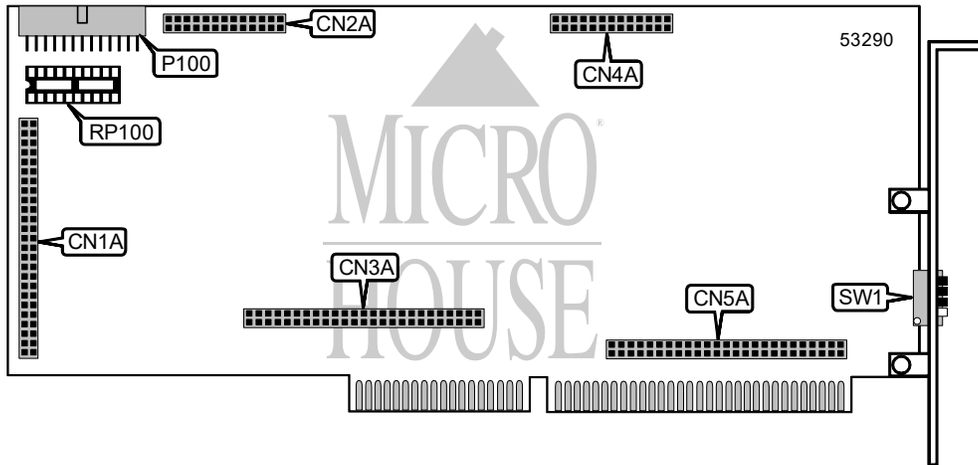


DIALOGIC CORPORATION GAMMAFAX CP-6/SC

Card Type	Fax, telephony
Processor	80C188 (6)
Processor Speed	20MHz
Chipset	SC2000
Modem Chipset	Rockwell R144 EFXL
Maximum Onboard Memory	3MB DRAM/3MB EPROM (512KB each per channel)
I/O Options	PEB/SCBus connector
Maximum Fax Rate	14.4Kbps x 6
Fax Modulation	ITU-T V.17, V.27ter, V.29, V.33
Fax Class	N/A
Data Bus	16-bit ISA
Card Size	Full height, three-quarters length



CONNECTIONS			
Function	Label	Function	Label
Header to daughterboard CN1B	CN1A	Header to daughterboard CN4B	CN4A
Header to daughterboard CN2B	CN2A	Header to daughterboard CN5B	CN5A
Header to daughterboard CN3B	CN3A	SCBus/PEB connector	P100

Note: When the daughterboard is installed, six more fax channels are added and the board becomes functionally equivalent to the DIALOGIC, INC. GAMMAFAX CP-12/SC. Please see this document for information on the daughterboard and correct settings for this setup.

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
PEB bus is terminated	RP100	Installed
PEB bus is not terminated	RP100	Not installed

Note: The termination pack must not be installed when the card is in SCBus mode.

Continued on next page. . .

DIALOGIC CORPORATION
 GAMMAFAX CP-6/SC

. . . continued from previous page

BASE I/O ADDRESS SELECTION				
Setting	SW1/1	SW1/2	SW1/3	SW1/4
i 250h-253h, 260h-263h, 270h-273h, 350h-353h, 358h-35Ch, 360h-363h, 370h-373h	Off	Off	Off	Off
100h-10Fh, 150-153h, 158h-15Ch, 160h-163h	On	Off	Off	Off
110h-11Fh, 168h-16Ch, 280h-287h	Off	On	Off	Off
140h-144h, 288h-29Fh	On	On	Off	Off
120h-137h, 148h-14Ch	Off	Off	On	Off
138h-13Fh, 180h-18Fh, 2B0h-2B4h	On	Off	On	Off
190h-1A7h, 2B8h-2BCh	Off	On	On	Off
1A8h-1BFh, 2C0h-2C4h	On	On	On	Off
1C0h-1D7h, 2C8h-2CCh	Off	Off	Off	On
1D8h-1EFh, 2D0h-2D4h	On	Off	Off	On