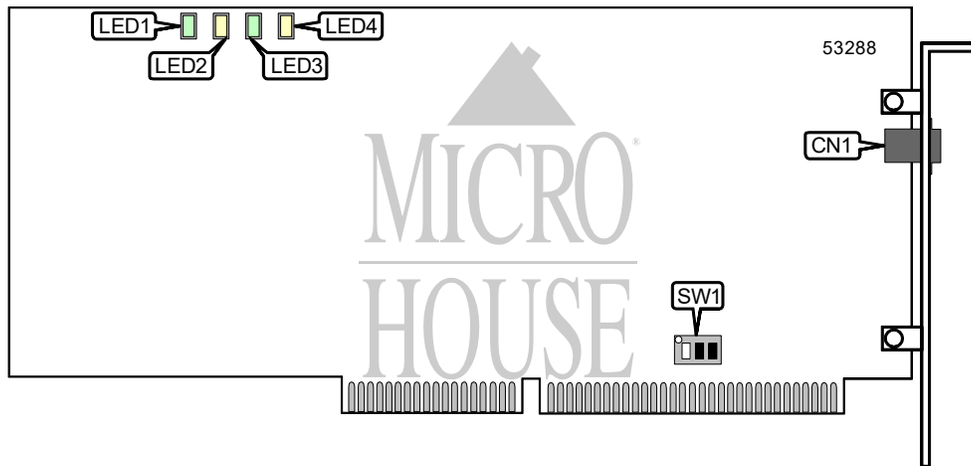


# DIALOGIC CORPORATION

## GAMMAFAX CPI/200, GAMMAFAX XPI/200

**Card Type** Fax  
**Processor** 80C188 (2)  
**Processor Speed** 20MHz  
**Chipset** Rockwell  
**Maximum Onboard Memory** 1MB DRAM (512KB per channel)  
**Maximum Fax Rate** 14.4Kbps x 2  
**Fax Modulation** ITU-T V.17, V.27ter, V.29, V.33  
**Fax Class** N/A  
**Line Type** Loop-start  
**Data Bus** 16-bit ISA  
**Card Size** Full height, three-quarters length



CONNECTIONS	
Function	Label
Telephone line out	CN1

BASE I/O ADDRESS SELECTION						
Line 1 Addr.	Line 2 Addr.	Line 1 Chan.	Line 2 Chan.	SW1/1	SW1/2	SW1/3
350h	360h	0	1	Off	Off	Off
260h	270h	4	5	On	Off	Off
100h	104h	8	9	Off	On	Off
110h	114h	12	13	On	On	Off
280h	284h	16	17	Off	Off	On
290h	294h	20	21	On	Off	On
120h	124h	24	25	Off	On	On
130h	134h	28	29	On	On	On

Continued on next page. . .

DIALOGIC CORPORATION  
GAMMAFAX CPI/200, GAMMAFAX XPI/200

. . . continued from previous page

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Green	On	Line 1 is off-hook
LED1	Green	Off	Line 1 is on-hook
LED2	Yellow	On	Line 1 is operational
LED2	Yellow	Off	Line 1 is not operational
LED2	Yellow	Blinking	Country code is not correct in configuration file
LED3	Green	On	Line 2 is off-hook
LED3	Green	Off	Line 2 is on-hook
LED4	Yellow	On	Line 2 is operational
LED4	Yellow	Off	Line 2 is not operational
LED4	Yellow	Blinking	Country code is not correct in configuration file