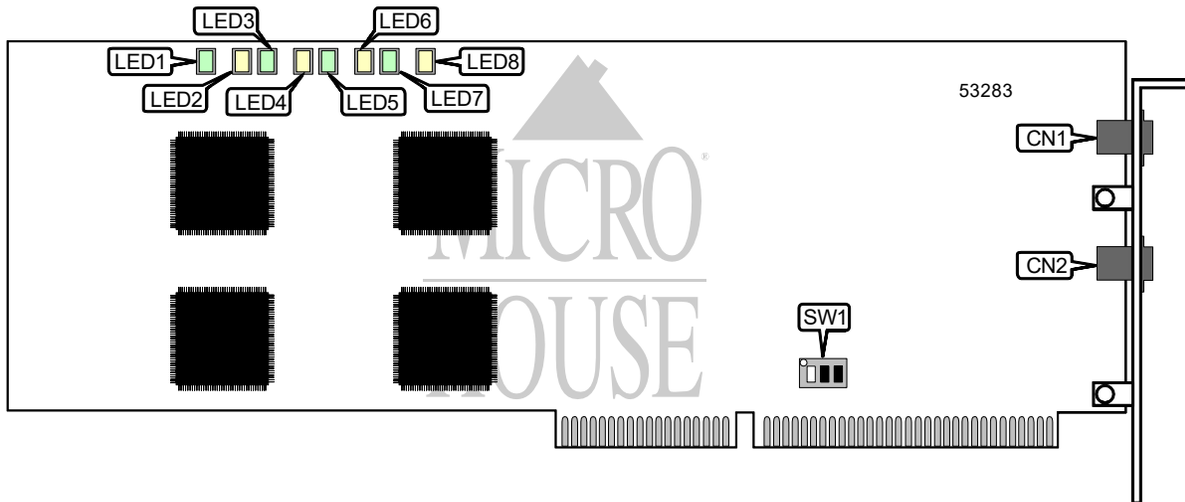


# DIALOGIC CORPORATION GAMMAFAX CP4/LSI

**Card Type** Fax  
**Processor** 80C188  
**Processor Speed** 16MHz  
**Chipset** Unidentified  
**Maximum Onboard Memory** 2MB DRAM (512KB per channel)  
**Maximum Fax Rate** 14.4Kbps x 4  
**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, full length



CONNECTIONS			
Function	Label	Function	Label
Loop-start lines 1 & 2 out	CN1	Loop-start lines 3 & 4 out	CN2

BASE I/O ADDRESS SELECTION							
Line 1	Line 2	Line 3	Line 4	Channels	SW1/1	SW1/2	SW1/3
350h	360h	370h	250h	0 - 3	Off	Off	Off
260h	270h	150h	160h	4 - 7	On	Off	Off
100h	104h	108h	10Ch	8 - 11	Off	On	Off
110h	114h	118h	11Ch	12 - 15	On	On	Off
280h	284h	288h	28Ch	16 - 19	Off	Off	On
290h	294h	298h	29Ch	20 - 23	On	Off	On
120h	124h	128h	12Ch	24 - 27	Off	On	On
130h	134h	138h	13Ch	28 - 31	On	On	On

Continued on next page. . .

DIALOGIC CORPORATION  
GAMMAFAX CP4/LSI

. . . 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
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
LED5	Green	On	Line 3 is off-hook
LED5	Green	Off	Line 3 is on-hook
LED6	Yellow	On	Line 3 is operational
LED6	Yellow	Off	Line 3 is not operational
LED7	Green	On	Line 4 is off-hook
LED7	Green	Off	Line 4 is on-hook
LED8	Yellow	On	Line 4 is operational
LED8	Yellow	Off	Line 4 is not operational