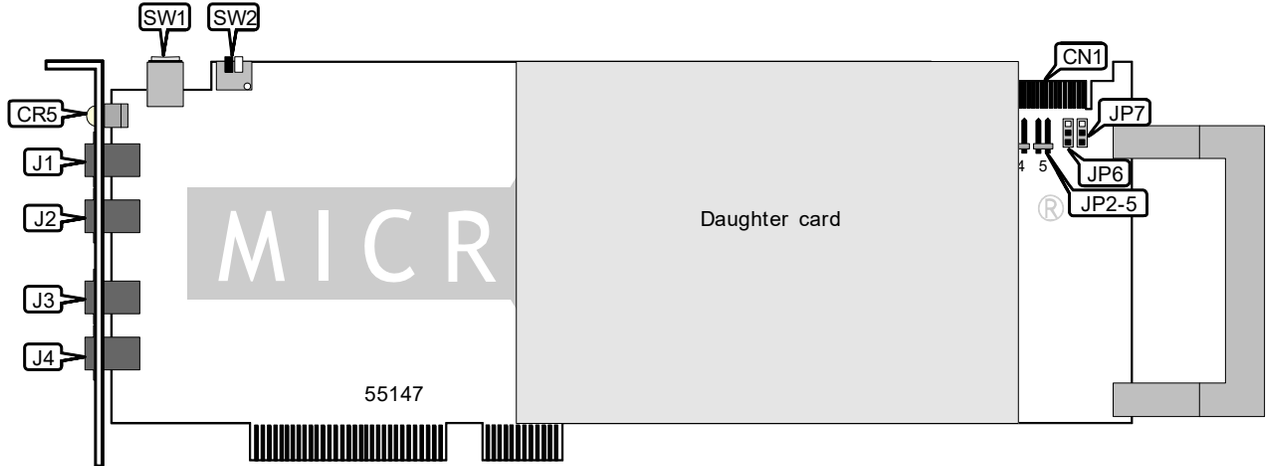


DIALOGIC CORPORATION

VFX/PCI

Card Type	Voice processor card
Chip Set	Motorola
Maximum Onboard Memory	Unidentified
I/O Options	RJ-11 jacks (4), CTbus interface, 52-pin connector, 20-pin connectors (2)
Data Bus	32-bit PCI
Card Size	Full-length, full-height



CONNECTIONS			
Function	Label	Function	Label
CTbus interface	CN1	Channel 4 via RJ-11	J4
Channel 1 via RJ-11	J1	52-pin fax daughter card connector	J5
Channel 2 via RJ-11	J2	20-pin fax daughter card connector	J6
Channel 3 via RJ-11	J3	20-pin fax daughter card connector	J7

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
Board ID selection	SW1	See note	
i Hook switch set for on hook operation	SW2/1	Off	
Hook switch set to off hook operation	SW2/1	On	
i Board ID range set to 0 - 15	SW2/2	Off	
Board ID range set to 16 - 31	SW2/2	On	

Note: SW1 is a rotary switch used to determine the Board ID settings. The default Board ID setting is 0. SW1 is used in concurrence with SW2/2.

BOARD TERMINATION SETTINGS				
Setting	JP2	JP3	JP4	JP5
i Termination disabled	Open	Open	Open	Open
Termination enabled	Closed	Closed	Closed	Closed

CTBUS CLOCK SIGNAL SETTINGS		
Setting	JP6	JP7
SCbus	Pins 1 & 2 closed	Pins 1 & 2 closed
MVIP	Pins 2 & 3 closed	Pins 2 & 3 closed

Continued on next page...

DIALOGIC CORPORATION
VFX/PCI

...continued from previous page

DIAGNOSTIC LED			
LED	Color	Status	Condition
CR5	Unidentified	On	The card is receiving power
CR5	Unidentified	Off	The card is not receiving power