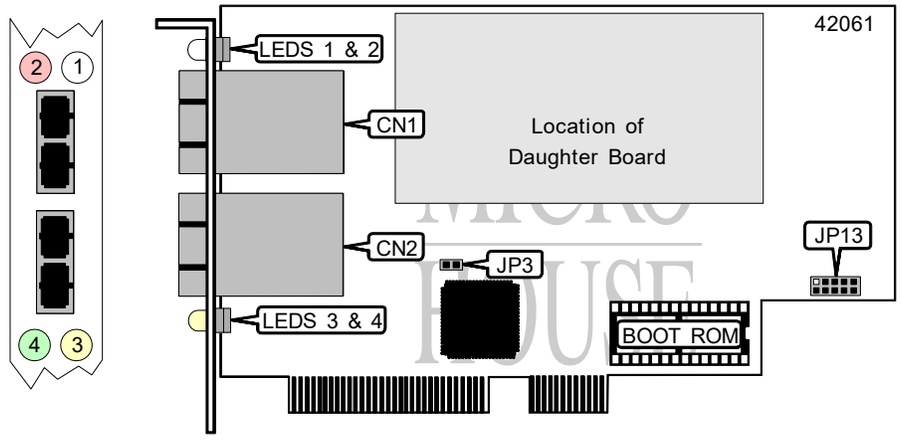


COMPU-SHACK PRODUCTION, GMBH

CS-FDDI PCI-LCF-DAS

Card Type	Network Interface Card
NIC Type	FDDI
Maximum Onboard Memory	Unidentified
Boot ROM	Available
Network Transfer Rate	100Mbps
Topology	Ring
Wiring Type	Fiber optic cable
Data Bus	32-bit PCI



CONNECTIONS				
Function	Label	Function	Label	
LCF transceiver 2	CN1	LCF transceiver 1	CN2	

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Boot ROM disabled	JP13/A	Open	
Boot ROM enabled	JP13/A	Closed	
í Factory configured - do not alter	JP13/E	Unidentified	
í Factory configured - do not alter	JP3	Unidentified	

BASE I/O ADDRESS SELECTION				
Address	JP13/B	JP13/C	JP13/D	
200h-21Fh	Closed	Closed	Closed	
220h-23Fh	Closed	Closed	Open	
240h-25Fh	Closed	Open	Closed	
280h-29Fh	Closed	Open	Open	
í 300h-31Fh	Open	Closed	Closed	
320h-33Fh	Open	Closed	Open	
340h-35Fh	Open	Open	Closed	

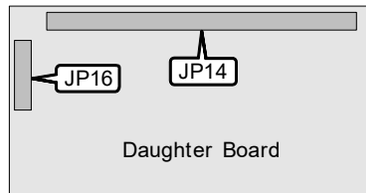
Continued on next page. . .

COMPU-SHACK PRODUCTION, GMBH

CS-FDDI PCI-LCF-DAS

. . . continued from previous page

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Unidentified	On	LCF 1 status (see conditions in note below)
LED2	Unidentified	Off	LCF 2 status (see conditions in note below)
LED3	Green	On	Ring connection is good
LED3	Green	Off	Ring connection is broken
LED4	Yellow	On	Data is being transmitted/received
LED4	Yellow	Off	Data is not being transmitted/received
Note: LED1 and LED2 vary depending on model. Red (On: Illegal connection, Off: Valid connection); or Orange (On: Line error alarm activated, Off: Line error alarm not activated).			



DAUGHTER BOARD USER CONFIGURABLE SETTINGS
Note: JP14 and JP16 are unidentified.