

Index

A

adapter bracket, 30
application programming interface
(API), 4

B

backplate, 34

C

Cable, 62
cable configuration, 8
captive screw, 20
card extractor, 27
Connecting, 53

D

Dual Basic Rate Interface (DBRI), 3

E

Echo, 51
Extended, 64

F

FCC, 52

H

hinge tab, 21

I

Installing, 40
ISDN, 53
 external ports, 4
 integration, 3
 interface, 3
ISDN pin configuration
 SPARCstation 10
 position 1, 13
 position 2, 13
 SPARCstation LX, 15
 SunISDN—BRI/SBI SBus card, 14
 position 1, 14
 position 2, 14
ISDN Reference Model, 49
isdntest ISDN test, 41

L

latch button, 23
lock block, 22

M

modular connector
 RJ-45, 4
 RJ-48, 4
multimedia chip (MMCodec), 3

N

NT, 52
NT1, 52, 65
NT2, 53

P

plastic retainer clip, 20
plug
 removal, 7
Point, 62, 63
port
 NT, 4, 5, 8
 TE, 4, 8

R

Reference, 50, 51
reference documentation, xv
retainer clips, 31
RJ45, 53
RJ-45 Connector Pin Out, 55
RJ45 Pin Connection, 53
Round, 62

S

security loop, 22, 37
Short, 63
SPARCstation 10 ISDN back panel, 5
SPARCstation LX ISDN back panel, 6
SPARCstation Voyager Jumper Pins, 15
speaker box interface (SBI), 3
Sun ISDN card
 attaching wrist strap, 23
 closing

 2-SBus-slot SPARCstation, 38
 3-SBus-slot SPARCstation, 37
 4-SBus-slot SPARCstation, 35
completing the installation, 39
identifying the SBus slot, 24
installing
 3-SBus-slot or 2-SBus-slot
 SPARCstation, 34
 4-SBus-slot SPARCstation, 30
opening the system, 20
 2-SBus-slot SPARCstation, 22
 3-SBus-slot SPARCstation, 21
 4-SBus-slot SPARCstation, 20
preparing, 29
preparing the SBus slot, 25
preparing to install, 19
removing an SBus card
 3-SBus-slot or 2-SBus-slot
 SPARCstation, 28
 4-SBus-slot SPARCstation, 26
removing the filler panel
 3-SBus-slot or 2-SBus-slot
 SPARCstation, 26
 4-SBus-slot SPARCstation, 25

T

TA, 51
TE, 5
TE (terminal endpoint) connector
 pinout, 56
TE1, 51
TE2, 52
Time, 51