

Index

A

- adapter bracket
 - installing, 20
 - part number, 78
- antistatic envelope, removing ZX board from, 19, 45, 59
- antistatic wrist strap, attaching, 17
- audience (for this manual), xv

B

- becoming superuser, 8
- bumpers, 6
 - installation, 19

C

- cable, ribbon, 41, 47
- checking fcode-debug parameter, 76
- closing system unit
 - SPARCstation 10, 37
 - two-slot SPARCstation, 22
- connecting monitor
 - deskside or data cabinet system, 63
 - SPARCstation 10, 38
 - two-slot SPARCstation, 23
 - Ultra 1 system, 50
- CPU PROMs, 76

D

- default screen resolutions, 2
 - restrictions to changing, 71

E

- error messages, 76

F

- fcode-debug parameter, checking, 76
- ferrite core on stereo cable (Ultra 1 only), 84
- field replaceable units, 78
- filler plate removal
 - deskside or data cabinet system, 57
 - SPARCstation 10, 34
 - two-slot SPARCstation, 18

I

- installation
 - instructions, general, 5 to 11
 - kit, 6
 - procedure
 - deskside and data cabinet systems, 55 to 64
 - SPARCstation 10, 27 to 40
 - two-slot SPARCstation, 13 to 25

installation (continued)
 procedure (continued)
 Ultra 1 system, 41 to 52
 summary
 deskside or data cabinet system, 55
 SPARCstation 10, 27
 two-slot SPARCstation, 13
 Ultra 1 system, 42
 warning notices, 7
introduction to ZX board, 1

L

leo device, 1, 76, 77
leoconfig program, 65 to 71
 overview, 66
 using, 68

M

manual
 audience, xv
 how to use, xv
 summary of contents, xvi
monitor
 connecting
 deskside and data cabinet systems, 63
 SPARCstation 10, 38
 two-slot SPARCstation, 23
 Ultra 1 system, 50
 supported, 2
MSI chip, 76
MSI error message, 76

O

openboot PROM, 76
opening the system unit
 SPARCstation 10, 29
 two-slot SPARCstation, 15

P

part numbers, 78
picking, 76
power on procedure, 24
 SPARCstation 10, 39
 two-slot SPARCstation, 24
 Ultra 1 system, 51
preparing SBus slots
 deskside and data cabinet systems, 57
 SPARCstation 10, 34
 two-slot SPARCstation, 18
problems, *See* troubleshooting

R

reconfiguring the system, 25, 40, 52
refresh rate, 2
removing cover
 SPARCstation 10, 29
removing filler plate
 deskside or data cabinet system, 57
 SPARCstation 10, 34
 two-slot SPARCstation, 18
removing monitor, 14, 28
removing the ZX board from antistatic envelope, 45
removing ZX board from antistatic envelope, 19, 59
ribbon cable, installation, 47

S

SBus slots, preparing
 deskside and data cabinet systems, 57
 SPARCstation 10, 34
 two-slot SPARCstation, 18
screen resolutions, supported by ZX, 66
selecting SBus slots
 deskside or data center cabinet, 57
 SPARCstation 10, 33
shutdown procedure, 8 to 10

standoffs, 6
 part number, 78
 replacing on system board, 59
stereo cable, 83
stereo connector signals, 83
StereoGraphics Corporation, 83
summary of installation
 deskside or data cabinet system, 55
 SPARCstation 10, 27
 two-slot SPARCstation, 13
 Ultra 1 system, 42
Sundiag, 77
supported screen resolutions, 66
system unit
 closing
 SPARCstation 10, 37
 two-slot SPARCstation, 22
 opening
 SPARCstation 10, 29
 two-slot SPARCstation, 15

T

tools needed, 6
top cover
 removing
 SPARCstation 10, 29
 replacing
 SPARCstation 10, 37
troubleshooting, 73 to 78
 hidden or shifted icons, 75
 installation, 74
 no video display, 76
 resolution problem, 75
 screen border missing, 74
type 5 keyboard, 9

V

video cable signals, 80

W

warning
 installation, 7

warning message, MSI, 76
warnings and cautions, deskside and data
 cabinet systems, 56
wrist strap, attaching, 17, 44

Z

ZX

 introduction, 1
 installation kit, 6

