

Contents

Preface.....	xiii
1. SunISDN	1
2. ISDN Configuration	3
SPARCstation ISDN Interface.....	3
Audio/ISDN Integration	3
ISDN External Ports	4
Protection Plug Removal	7
Cable Configuration	8
3. Termination Pins.....	11
SunISDN Line Configuration.....	11
SPARCstation 10 Jumper Pins	13
SunISDN SBus Board Jumper Pins	14
SPARCstation LX Jumper Pins.....	15
SPARCstation Voyager Jumper Pins	15
What to Do if There is a Communication Problem	16

4. SunISDN SBus Board Installation.....	17
Preparing to Install	19
Opening the System.....	20
Opening the Four SBus-Slot-SPARCstation	20
Opening the Three-SBus-Slot SPARCstation	21
Opening the Two-SBus-Slot SPARCstation.....	22
Attaching the Wrist Strap	23
Identifying the SBus Slot.....	24
Preparing the SBus Slot.....	25
Removing the Filler Panel from a Four-SBus-Slot SPARCstation	
25	
Removing the Filler Panel from a Three-SBus-Slot or Two-SBus-	
Slot SPARCstation	26
Removing an SBus board from a Four-SBus-Slot SPARCstation	
26	
Removing an SBus Board from a Three-SBus-Slot or Two-SBus-	
Slot SPARCstation	28
Preparing the SunISDN Board	29
Installing the SunISDN Board in a Four-SBus-Slot SPARCstation	30
Installing the SunISDN Board	
in a Three-SBus-Slot or Two-SBus-Slot SPARCstation	34
Closing the Four-SBus-Slot SPARCstation	35
Closing the Three-SBus-Slot SPARCstation	37
Closing the Two-SBus-Slot SPARCstation.....	38
Completing the Installation	39

Installing a SunISDN Board in a SPARCsystem 600MP Series Server.....	40
5. ISDN Diagnostic Test.....	41
Dual Basic Rate ISDN (DBRI) Chip (<code>isdntest</code>).....	41
<code>isdntest</code> Options	45
<code>isdntest</code> Command Line Syntax	46
<code>isdntest</code> Quick Test Description.....	46
<code>isdntest</code> Error Messages	47
A. ISDN Reference Model	49
ISDN Standards Reference Points	50
Reference Point “S”	50
Reference Point “T”	51
Reference Point “R”	51
Reference Point “U”	51
TE1 (Terminal Equipment 1).....	51
TA (Terminal Adapter)	51
TE2 (Terminal Equipment 2).....	52
NT (Network Termination).....	52
NT1 (Network Termination 1)	52
NT2 (Network Termination 2)	53
ISDN Wiring	53
Connecting Cables.....	53
B. RJ-45 Connector Pin Out	55
RJ-45 Cable Connector Pin Out for TE and NTE	56

C. Wire Attenuation and Power	57
Wire Attenuation	57
Power for TE and NT.....	58
Power Source 1.....	59
Power Source 2.....	59
Power Source 3.....	59
D. Typical Configurations	61
Point-to-Point Configuration	62
Point-to-Multipoint Configuration	63
E. United Kingdom Regulatory Requirements	67
United Kingdom Regulatory Requirements.....	67
Instructions for Use	68
F. SPARCstation 1 and SPARCstation 1+ Boot Prom	73
G. Labeling	75
Index.....	77