

Hardware Developer Handbook

Release 2.0
May 30, 1997

**Copyright 1992, 1993, 1994, 1995, 1997 Silicon Graphics, Inc.
All Rights Reserved**

This document contains proprietary and confidential information of Silicon Graphics, Inc., and is protected by Federal copyright law. The contents of this document may not be copied nor duplicated in any form, in whole or in part, without the express written consent of Silicon Graphics, Inc.

Silicon Graphics, Inc. ("SGI") provides the information and data included in this Hardware Developers Handbook (the "Book") for your benefit, but it is not possible for us to entirely verify and test all of this information in all circumstances, particularly information relating to non-SGI manufactured products. This information is subject to change without notice from Silicon Graphics, Inc. SGI makes no warranties or representations relating to the quality, content or adequacy of this information. SGI assumes no responsibility for any errors or omissions in the Book. SGI is not providing you with any express or implied guarantee that the solutions or information presented in the Book will resolve your particular problem.

IT IS IMPERATIVE THAT THE YOU TAKE ALL APPROPRIATE PRECAUTIONS WHEN ACTING ON OR USING ANY INFORMATION PROVIDED IN THE BOOK. IF YOU ARE UNCERTAIN ABOUT THE PROPER USE OF ANY SUCH INFORMATION, PLEASE DO NOT MAKE ANY USE OF IT UNTIL YOU CONFIRM YOUR INTENDED ACTION WITH AN SGI AUTHORIZED TECHNICIAN OR ENGINEER. SGI SPECIFICALLY DISCLAIMS ALL WARRANTIES, EXPRESS, IMPLIED, OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SGI SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST REVENUES, LOST PROFITS, OR LOSS OF PROSPECTIVE ECONOMIC ADVANTAGE, RESULTING FROM USE OR MISUSE OF THIS INFORMATION, OR ANY ERRORS OR OMISSIONS THEREIN.

U. S. GOVERNMENT RESTRICTED RIGHTS LEGEND. Use, duplication or disclosure of this information by the Government is subject to restrictions as set forth in FAR 52.227-19(c)(2) or subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and/or in similar or successor clauses in the FAR, or the DOD or NASA FAR Supplement. Unpublished rights reserved under the Copyright Laws of the United States. Contractor/manufacturer is SILICON GRAPHICS, INC., 2011 N. Shoreline Blvd., Mountain View, CA 94039-7311.

The following are trademarks, of Silicon Graphics, Inc.: "Cosmo Compress", "Crimson", "Crimson Elan", "Elan Graphics", "Galileo Video", "IMPACT", "Indigo Elan", "IndigoVideo", "Indigo²", "Indigo² Extreme", "Indigo² IMPACT", "Indigo² Video", "Indy", "IndyCam", "Indy Video", "Infinite Reality", "IRIS 4D", "IRIS Crimson", "IRIS Crimson Elan", "IRIS GL", "IRIS Indigo Elan", "IRIS POWER Series", "IRIX", "O2", "O2Cam", "OCTANE", "Onyx2", "Origin", "Origin200", Origin2000, "Personal IRIS", "Personal IRIS Elan", "POWER CHALLENGE", "POWER EXTREME", "POWER Indigo²", "POWER Indigo² IMPACT", "POWER Onyx", "POWER Series", "RealityEngine", "RealityEngine²", "Reality Monster", "Sirius Video", "VGXT".

The following are registered trademarks, of Silicon Graphics, Inc.: "CHALLENGE", "GL", "Indigo", "IRIS", "IRIS Indigo", [SGI Logo], "Silicon Graphics".

"Extreme" is a trademark used by Silicon Graphics, Inc. under license.

"R2000", "R4200", "R4400" and "R8000" are trademarks, and "MIPS", "R3000" and "R4000" are registered trademarks, of Mips Technologies, Inc.

Please note that any product reference in the Book not identified in the trademark attribution section above is an internal SGI product code name, and should not be used or disclosed to a third party for any reason whatsoever.

Release History

Release	Date of Release	Comments
-	May 15, 1994	Draft Version
1.0	November 3, 1994	First Internal Release (B&W Cover)
1.1	February 27, 1995	First Version Shipped to Developers (Color Cover)
2.0	May 30, 1997	Major update incorporating new system information

Written and compiled by: Rick McLeod

Acknowledgments: Steve Ahlgrim, Vic Alessi, Bill Andrews, Phillip Arellano, Yusuf Attarwala, Heidi Axtell, Dariush Behroozi, Peter Birch, Brian Bolich, Roger Brown, Julie Budde, Andrew Cameron, John Carlson, David Clarke, Bob Cook, Dave Dignam, Paul Everhardt, Michael Gold, Adolpho Gonzalez, Anatole Gordon, Jeremy Higdon, Roy Hughes, Brian Jeung, Larry Kistler, Marvin Kong, Eric Lochner, Todd Longbottom, Sophie Lonski, Ron Ludwig, Ted Marsh, Kevin Meier, Steve Miller, Tom Mitchell, Jack Moran, Tom Murphy, Dave Olson, Erika Ostrander, Randy Heap, Scott Henry, Eric Lochner, Jim Pagura, Rick Parada, David Pike, Rick Reagan, Brad Reger, Tony Roaque, Anita Romero, Aaron Schuman, Rene St. Pierre, Kathy Simpson, Amy Sloniker, Jeff Smith, Jennifer Sonderby, Carl Strasen, James Tornes, Rob Toy, LeGrand Varner, Glen Wernig, Sammy Wilborn, Yvonne Wilborn, Bob Williams, David Wong, Jackie Yao, Dan Young

Contents

1.	Introduction.....	1-1
1.1	The Goals.....	1-1
1.2	What You'll Find.....	1-2
1.2.1	Platform Information.....	1-2
1.2.2	IRIS Family Tree.....	1-2
1.2.3	Color and Marking Information.....	1-2
1.2.4	Chassis Tour.....	1-2
1.2.5	Interfaces.....	1-3
1.2.6	Understanding Hardware Inventory (hinv) Output	1-3
1.2.7	The IRIX Operating System.....	1-3
1.2.8	Software Tools.....	1-3
1.2.9	Terms, Nicknames and Code Names.....	1-4
1.3	What You Will Not Find.....	1-6
2.	Color and Marking.....	2-1
2.1	Top Hat/Skin Colors and Badges.....	2-1
2.1.1	Twin & Single Tower Chassis.....	2-1
2.1.2	Predator Rack Chassis.....	2-2
2.1.3	Personal IRIS.....	2-2
2.1.4	Crimson "Diehard2" Chassis.....	2-3
2.1.5	Indigo.....	2-3
2.1.6	Indigo2 Chassis.....	2-4
2.1.7	Onyx/Challenge Chassis (Rack and Deskside).....	2-5
2.1.8	Indy.....	2-5
2.1.9	O2.....	2-5
2.1.10	OCTANE.....	2-5
2.1.11	Origin200.....	2-5
2.1.12	Origin2000.....	2-5
2.1.13	Onyx2.....	2-5

3.	Chassis Tour.....	3-1
3.1	Twin Tower - 12 Slot.....	3-2
3.1.1	Front & Rear Views.....	3-2
3.1.2	I/O Panel.....	3-3
3.2	Twin Tower - 15 Slot.....	3-4
3.2.1	Front & Rear Views.....	3-4
3.2.2	I/O Panel.....	3-5
3.3	Single Tower - “Diehard”	3-6
3.3.1	Front & Rear Views.....	3-6
3.3.2	I/O Panel.....	3-7
3.4	Predator Rack	3-8
3.4.1	Front & Rear View	3-8
3.4.2	I/O Panel.....	3-9
3.5	Personal IRIS.....	3-10
3.5.1	Front & Rear Views & Rear View with Side Skin Removed.....	3-10
3.5.2	I/O Panel - 4D/20, 25 E-Module (GR1.2 and GR1.5 Graphics Board).....	3-11
3.5.3	I/O Panel - 4D/30, 35 E-Module With GR1.5 Graphics Board.....	3-12
3.5.4	I/O Panel - 4D/30, 35 E-Module With Elan Graphics Board.....	3-13
3.6	Personal IRIS - TFLU Chassis.....	3-14
3.6.1	Front & Rear View	3-14
3.7	Single Tower - “Diehard2”	3-15
3.7.1	Front & Rear Views.....	3-15
3.7.2	Drive Bays	3-16
3.7.3	I/O Panel - Starter, XS, XS24, Elan	3-17
3.7.4	I/O Panel - VGX, VGXT	3-18
3.8	Indigo.....	3-19
3.8.1	Front & Rear View	3-19
3.8.2	I/O Panels - R3000 or R4000 CPU, Starter Graphics.....	3-20
3.8.3	I/O Panel - Elan (or XS, XS24, XZ) Graphics and Galileo Video	3-21
3.9	Deskside - “Eveready” Chassis.....	3-22
3.9.1	Front & Rear Views.....	3-22
3.9.2	Front Door Open View.....	3-23
3.9.3	I/O Panel.....	3-24
3.10	“Terminator” Rack.....	3-25
3.10.1	Front & Rear Views - External	3-25
3.10.2	Front & Rear Views - Without Doors.....	3-26
3.10.3	I/O Panel.....	3-27

3.11	Indigo2 Chassis	3-28
3.11.1	Front View.....	3-28
3.11.2	Rear View	3-28
3.11.3	I/O Panel.....	3-29
3.12	Indy Chassis.....	3-30
3.12.1	Front & Rear View	3-30
3.12.2	I/O Panel.....	3-31
3.12.3	Challenge S.....	3-32
3.13	O2	3-33
3.13.1	Front & Rear Views.....	3-33
3.13.2	I/O Panel.....	3-34
3.14	OCTANE	3-37
3.14.1	Front & Rear Views.....	3-37
3.14.2	I/O Panel.....	3-38
3.15	Origin200.....	3-40
3.15.1	Front & Rear Views.....	3-40
3.15.2	Origin200 IO Panel.....	3-41
3.16	Origin2000.....	3-43
3.16.1	Deskside Front & Rear Views	3-43
3.16.2	Rack Front & Rear Views.....	3-45
3.16.3	I/O Panel (IO6).....	3-47
3.17	Onyx2.....	3-49
3.17.1	Deskside Front & Rear Views	3-49
3.17.2	Onyx2 Rack Front & Rear Views	3-51
3.17.3	I/O Panel (IO6G).....	3-53
4.	Interfaces.....	4-1
4.1	Serial Ports	4-5
4.1.1	General Information	4-5
4.1.2	9 Pin (DB-9), EIA-232 Serial Port	4-11
4.1.3	9 Pin (DB-9), EIA-422 Serial Port	4-13
4.1.4	9 Pin (DB-9), Audio/Serial Option (ASO) EIA-232/422 Serial Port	4-14
4.1.5	9 Pin (DB-9), PC Compatible EIA-232 Serial Port	4-15
4.1.6	9 Pin (DB-9), EIA-232/EIA-422 Serial Port (OCTANE, Origin & Onyx2)	4-16
4.1.7	8 Pin Mini-DIN Serial Port.....	4-17
4.1.8	8 Pin Mini-DIN Diagnostic Port.....	4-18
4.1.9	9 Pin (DB-9) Diagnostic Port.....	4-19
4.1.10	8 Pin DIN Powered Peripheral Port	4-20
4.1.11	4 Pin Mini-DIN Power Ports (+5 and +12 Vdc)	4-21

4.2	Keyboard and Mouse Ports	4-22
4.2.1	General Information	4-22
4.2.2	DB-15 Keyboard/Mouse System Connection.....	4-26
4.2.3	DB-9 Keyboard/Mouse System Connection.....	4-27
4.2.4	6 Pin Mini-DIN Keyboard/Mouse System Connection	4-28
4.2.5	PS/2 Keyboard System Connection (6 Pin Mini-DIN)	4-29
4.2.6	PS/2 Mouse System Connection (6 Pin Mini-DIN)	4-30
4.2.7	DB-9 Mouse Connection (4D Style Keyboard)	4-31
4.3	Parallel Ports	4-32
4.3.1	Built-In Parallel Port (DB-25).....	4-34
4.3.2	Built In Parallel Port (36 Pin High Density)	4-36
4.3.3	Ikon Parallel Port Interface (DB-37)	4-37
4.4	Disk Drive Interfaces	4-39
4.4.1	Bus Lengths.....	4-39
4.4.2	Terminations.....	4-42
4.4.3	ESDI Disk Interface.....	4-43
4.4.4	SMD Disk Interface.....	4-45
4.4.5	IPI Disk Interface.....	4-47
4.4.6	SCSI-1 Interface (Centronics).....	4-49
4.4.7	SCSI-2 (Narrow) High Density Interface.....	4-51
4.4.8	SCSI-2 Wide Interface.....	4-52
4.4.9	Single Ended Ultra SCSI	4-55
4.4	Monitors	4-57
4.4.1	Monitor Connections.....	4-57
4.4.2	Monitor Drawings.....	4-57
4.4.3	Monitor Specifications.....	4-61
4.5	Memory	4-65
4.5.1	4D and Personal IRIS (R2000) Memory Modules.....	4-66
4.5.2	Indigo R3K/Personal IRIS Memory Module.....	4-66
4.5.3	Indigo/Indigo2/Indy Memory Module.....	4-67
4.5.4	Onyx/Challenge Memory Modules.....	4-67
4.5.5	O2 Memory Module	4-68
4.5.6	OCTANE Memory Module	4-68
4.5.7	Origin200/Origin2000/Onyx2 Memory Module.....	4-69

4.6	Graphics Interfaces	4-70
4.6.1	BNC Monitor Output (R, G, B & Sync)	4-72
4.6.2	13W3 Monitor Output	4-73
4.6.3	HD-15 Monitor Output	4-76
4.6.4	Graphics Output Timing Information	4-77
4.6.5	Supported Graphics Modes.....	4-86
4.6.6	Alpha Output.....	4-87
4.6.7	Genlock.....	4-87
4.6.8	Genlock Option	4-88
4.6.9	Stereo Sync Signal	4-89
4.6.10	Swap Ready Output	4-91
4.7	Video Interfaces.....	4-92
4.7.1	Composite Input & Output	4-93
4.7.2	S-Video (Y/C) Input & Output	4-94
4.7.3	Analog Breakout Box Connection	4-96
4.7.4	Analog Component Video Input & Output	4-97
4.7.5	CCIR 601 Serial Digital Video Input & Output	4-97
4.7.6	Frame Grab Output (BNC)	4-97
4.7.7	Video Sync Loophtru (BNC)	4-97
4.7.8	CCIR 601 Parallel Digital Video Input & Output.....	4-98
4.7.9	SGI Digital Video Interface.....	4-99
4.8	Audio Interfaces.....	4-102
4.8.1	Connector Notation	4-104
4.8.2	Audio Line In and Line Out Connections	4-105
4.8.3	Microphone Input and Headphone Output	4-106
4.8.4	AES Stereo Digital Audio Input/Output	4-107
4.8.5	ADAT Optical Digital Audio Input/Output	4-108
4.8.6	Speaker Power Connection.....	4-108
4.9	CPU Interfaces.....	4-109
4.9.1	3 Conductor Audio Jack and Plug.....	4-109
4.9.2	Pinout.....	4-110
4.9.3	Interrupt Inputs.....	4-110
4.9.4	Interrupt Outputs.....	4-110

4.10	Bus Interfaces.....	4-111
4.10.1	VME32 (9U).....	4-114
4.10.2	VME32 (6U).....	4-117
4.10.3	VME P2 Expansion	4-119
4.10.4	VME64 (9U).....	4-121
4.10.5	GIO32/32-bis	4-123
4.10.6	GIO64 Bus	4-124
4.10.7	EISA Bus.....	4-125
4.10.8	PCI Bus	4-128
4.10.9	XIO Bus.....	4-132
4.11	Backplanes and Board Slots.....	4-133
4.11.1	9U VME Backplanes	4-133
4.11.2	GIO32/32-bis Board Slots	4-138
4.11.3	EISA/GIO64 Backplane	4-139
4.11.4	O2 PCI Card Slot	4-141
4.11.5	OCTANE PCI Slot Location	4-141
4.11.6	Origin200 PCI Slot Location	4-142
4.11.7	Origin2000 and Onyx2 PCI Slots	4-142
4.11.8	OCTANE XIO Slots.....	4-143
4.11.9	Origin2000 XIO Slots	4-144
4.11.10	Onyx2 XIO Slots	4-144
4.12	Network Connections.....	4-145
4.12.1	Ethernet AUI Connection	4-146
4.12.2	Ethernet RJ-45 Connection.....	4-147
4.12.3	ISDN Connection (RJ-45)	4-148
4.12.4	Craylink Interconnect.....	4-148
4.13	I/O Panel Plates	4-149
4.13.1	Type I I/O Panel Plate.....	4-149
4.13.2	Type II I/O Panel Plate	4-150
4.13.3	Type III I/O Panel Plate	4-151
4.13.4	Type IV I/O Panel Plate.....	4-152

4.14	Drive Sleds/Modules and Drive Mounting.....	4-153
4.14.1	Twin Tower Drive Module.....	4-155
4.14.2	Personal IRIS Drive Sled	4-156
4.14.3	Indigo Drive Sled	4-157
4.14.4	Indigo2 Drive Sled	4-158
4.14.5	Onyx/Challenge Drive Sled.....	4-159
4.14.6	O2 (SCA) Drive Sled.....	4-160
4.14.7	OCTANE/Origin/Onyx2 (SCA) Drive Sled.....	4-161
4.14.8	15 Slot Twin Tower Captive Drive	4-162
4.14.9	Predator Captive Drives	4-163
4.14.10	Personal IRIS Captive Drive.....	4-164
4.14.11	Indy Captive Drives.....	4-165
4.14.12	Origin200 5.25" Drive Carrier	4-166
5.	Understanding Hardware Inventory (hinv) Output	5-1
5.1	Understanding CPU Types.....	5-2
6.	The IRIX Operating System	6-1
6.1	What Causes The Release of a New Operating System?.....	6-1
6.2	New Systems	6-2
6.3	New CPU.....	6-3
6.4	New Graphics.....	6-4
6.5	New Capabilities.....	6-5
6.6	Merge Releases	6-6
7.	Software Tools.....	7-1
7.1	System Hardware Tools.....	7-5
7.2	System Software Tools	7-6
7.3	User Information Tools	7-10
7.4	Terminal Tools.....	7-10
7.5	Peripheral Tools	7-11
7.6	Networking Tools	7-15
7.7	Mail Tools.....	7-17
7.8	Miscellaneous Tools.....	7-17
	Reference Information	A-1
	Index.....	Index-1

Empty Page

Figures

Color and Marking

Figure 2-1	Twin and Single Tower Top Hats and Doors	2-2
Figure 2-2	Indigo R4000 Badges	2-3
Figure 2-3	Indigo2 Badges	2-4

Chassis Tour

Figure 3-1	12 Slot Twin Tower Front Quarter View	3-2
Figure 3-2	12 Slot Twin Tower Rear Quarter View.....	3-2
Figure 3-3	12 Slot Twin Tower I/O Panel	3-3
Figure 3-4	15 Slot Twin Tower Front Quarter View	3-4
Figure 3-5	15 Slot Twin Tower Rear Quarter View.....	3-4
Figure 3-6	15 Slot Twin Tower I/O Panel	3-5
Figure 3-7	Diehard Front Quarter View	3-6
Figure 3-8	Diehard Rear Quarter View.....	3-6
Figure 3-9	Diehard Front Drive Bays and I/O Panel	3-7
Figure 3-10	Predator Front & Rear Views	3-8
Figure 3-11	Predator I/O Panel	3-9
Figure 3-12	Personal IRIS Front & Rear Quarter Views.....	3-10
Figure 3-13	Personal IRIS Rear Quarter View Without Side Skin	3-10
Figure 3-14	Personal IRIS I/O Panel - 4D/20, 25 with GR1.2 & GR1.5 Graphics Boards	3-11
Figure 3-15	Personal IRIS I/O Panel - 4D/30, 35 with GR1.5 Graphics Board	3-12
Figure 3-16	Personal IRIS I/O Panel - 4D/30, 35 with Elan Graphics Board	3-13
Figure 3-17	Personal IRIS TFLU Chassis - Front & Rear Quarter Views.....	3-14
Figure 3-18	Diehard2 Front Quarter View	3-15
Figure 3-19	Diehard2 Rear Quarter View.....	3-15
Figure 3-20	Diehard2 - Drive Bays	3-16
Figure 3-21	Diehard2 I/O Panel - Starter, XS, XS24 & Elan Graphics.....	3-17
Figure 3-22	Diehard2 I/O Panel - VGX and VGXT Graphics	3-18
Figure 3-23	Indigo Front & Rear Quarter Views.....	3-19
Figure 3-24	Indigo I/O Panel - R3000 or R4000 CPU with Starter Graphics.....	3-20
Figure 3-25	Indigo I/O Panel - Elan Graphics and Galileo Video.....	3-21

Figure 3-26	Eveready Chassis - Front & Rear Quarter Views	3-22
Figure 3-27	Eveready Chassis - Front Door Open.....	3-23
Figure 3-28	Eveready I/O Panel.....	3-24
Figure 3-29	Terminator Rack - Front & Rear Quarter Views.....	3-25
Figure 3-30	Terminator Rack - Front & Rear Views (without doors).....	3-26
Figure 3-31	Terminator Rack I/O Panel.....	3-27
Figure 3-32	Indigo2 - Front Quarter View.....	3-28
Figure 3-33	Indigo2 - Rear Quarter View	3-28
Figure 3-34	Indigo2 I/O Panel.....	3-29
Figure 3-35	Indy Front & Rear Quarter Views	3-30
Figure 3-36	Indy I/O Panel	3-31
Figure 3-37	Challenge S I/O Panel.....	3-32
Figure 3-38	O2 Front & Rear Quarter Views (O2 R5000)	3-33
Figure 3-39	O2 R5000 I/O Panel.....	3-34
Figure 3-40	O2 R10000 I/O Panel.....	3-35
Figure 3-41	O2 AV Module Inputs and Outputs (on side of system)	3-36
Figure 3-42	OCTANE Front & Rear Quarter Views	3-37
Figure 3-43	OCTANE Front Quarter View With Door Open.....	3-37
Figure 3-44	OCTANE I/O Panel	3-38
Figure 3-45	OCTANE Front Drive Bays	3-39
Figure 3-46	Origin200 Front & Rear Quarter Views	3-40
Figure 3-47	Origin200 IO Panel.....	3-41
Figure 3-48	Origin200 Front Drive Bays and I/O Panel	3-42
Figure 3-49	Origin2000 Deskside Front and Rear Quarter Views	3-43
Figure 3-50	Origin2000 Deskside Rear View Showing Major Components.....	3-44
Figure 3-51	Origin2000 Deskside Front View Showing Major Components.....	3-44
Figure 3-52	Origin2000 Rack Front & Rear (cutaway) Views.....	3-45
Figure 3-53	Origin Rack Rear View Showing Major Components.....	3-46
Figure 3-54	Origin2000 (Deskside & Rack) BaseIO Connections.....	3-47
Figure 3-55	Entry Level System Controller Connections.....	3-47
Figure 3-56	Multi-Module System Controller Connections	3-48
Figure 3-57	Onyx2 Deskside Front & Rear Quarter Views.....	3-49
Figure 3-58	Onyx2 Deskside Rear View Showing Major Components	3-50
Figure 3-59	Onyx2 Deskside Front Showing Major Components	3-50
Figure 3-60	Onyx2 Rack Front & Rear (cutaway) Quarter Views.....	3-51
Figure 3-61	Onyx2 Rack Rear View Showing Major Components.....	3-52
Figure 3-62	Onyx2 BaseIO Module Connections	3-53
Figure 3-63	Onyx2 DG5 Connections.....	3-54
Figure 3-64	Entry Level System Controller	3-55
Figure 3-65	Multi-Module System Controller Connections.	3-56

Interfaces

Figure 4-1	DB-9, EIA-232 Serial Port Connector.....	4-11
Figure 4-2	DB-9, EIA-422 Serial Port Connector.....	4-13
Figure 4-3	Audio/Serial Option (ASO) Serial Port Connector	4-14
Figure 4-4	PC Compatible EIA-232 Serial Port Connector	4-15
Figure 4-5	DB-9 EIA-232/422 Serial Port Connector	4-16
Figure 4-6	8 Pin Mini-DIN Serial Port Connector	4-17
Figure 4-7	8 Pin Mini-DIN Diagnostic Port.....	4-18
Figure 4-8	DB-9 Diagnostic Port Connector.....	4-19
Figure 4-9	8 Pin DIN Powered Peripheral Port Connector.....	4-20
Figure 4-10	4 Pin Mini-DIN Power Port Connectors	4-21
Figure 4-11	4D Style Keyboard	4-24
Figure 4-12	Personal IRIS Style Keyboard and Mouse.....	4-24
Figure 4-13	Indigo Style Keyboard & Mouse.....	4-25
Figure 4-14	PS/2 Style Keyboard & Mouse	4-25
Figure 4-15	DB-15 Keyboard/Mouse Connector	4-26
Figure 4-16	DB-9 Keyboard/Mouse Connector	4-27
Figure 4-17	6 Pin Mini-DIN Keyboard/Mouse Connector.....	4-28
Figure 4-18	PS/2 Keyboard Connector.....	4-29
Figure 4-19	PS/2 Mouse Connector	4-30
Figure 4-20	DB-9 Mouse Connector	4-31
Figure 4-21	DB-25 Parallel Port Connector	4-34
Figure 4-22	36 Pin High Density Parallel Port Connector	4-36
Figure 4-23	DB-37 Ikon Parallel Port Connector	4-37
Figure 4-24	ESDI Drive Module Plate.....	4-43
Figure 4-25	SMD Connector	4-45
Figure 4-26	IPI Connector.....	4-47
Figure 4-27	SCSI-I (Centronics) Connector	4-49
Figure 4-28	SCSI-2 (Narrow) High Density Connector.....	4-51
Figure 4-29	SCSI-2 (Wide) Hi Density Connector	4-52
Figure 4-30	Ultra SCSI Connector.....	4-55
Figure 4-24	Hitachi CM2073 Monitor	4-58
Figure 4-25	Hitachi CM2086 Monitor	4-58
Figure 4-26	Sony GDM1630 Monitor	4-59
Figure 4-27	Mitsubishi HL6705 Monitor	4-59
Figure 4-28	Mitsubishi HL7965 Monitor	4-59
Figure 4-29	Hitachi CM2187 Monitor	4-60
Figure 4-30	Sony GDM17E11 Monitor.....	4-60
Figure 4-31	Sony GDM20D11 Monitor	4-60
Figure 4-32	Sony GDM17E21 and GDM20E21 Monitors.....	4-61
Figure 4-33	Sony GDM90W11 Monitor	4-61
Figure 4-34	4D and Personal IRIS Memory Modules	4-66

Figure 4-35	Indigo R3K/Personal IRIS Memory Module.....	4-66
Figure 4-36	Indigo/Indigo2/Indy Memory Module.....	4-67
Figure 4-37	Onyx Challenge Memory Modules.....	4-67
Figure 4-38	O2 Memory Module.....	4-68
Figure 4-39	OCTANE Memory Module.....	4-68
Figure 4-40	Origin200/Origin2000/Onyx2 Memory Module.....	4-69
Figure 4-41	Typical RGB & Sync BNC Connectors.....	4-72
Figure 4-42	13W3 Monitor Output Connector.....	4-73
Figure 4-43	HD-15 Connector.....	4-76
Figure 4-44	Genlock Option Connector.....	4-88
Figure 4-45	3 Pin Mini-DIN Stereo Sync Connector.....	4-89
Figure 4-46	DB-9 Stereo Sync Connectors (Male and Female).....	4-90
Figure 4-47	4 Pin Mini-DIN S-Video Connector.....	4-94
Figure 4-48	7 Pin Mini-DIN S-Video Input Connector.....	4-95
Figure 4-49	Analog Breakout Box Connector.....	4-96
Figure 4-50	CCIR 601 Parallel Digital Video Connector.....	4-98
Figure 4-51	SGI Digital Video Connector.....	4-99
Figure 4-52	68 Pin Digital Video Connector.....	4-99
Figure 4-53	Audio Jack & Plug.....	4-104
Figure 4-54	RCA “Phono” Jack.....	4-104
Figure 4-55	Optical Digital Audio Connector.....	4-108
Figure 4-56	Interrupt Jack and Plug.....	4-109
Figure 4-57	9U VME Board.....	4-114
Figure 4-58	6U VME Board.....	4-117
Figure 4-59	VME P2 Expansion Connector.....	4-119
Figure 4-60	9U VME64 Board.....	4-121
Figure 4-61	Single & Double GIO32/32-bis Boards.....	4-123
Figure 4-62	GIO64 Board.....	4-124
Figure 4-63	EISA Board.....	4-125
Figure 4-64	PCI Half-size and Full Size Boards.....	4-128
Figure 4-65	XIO Boards.....	4-132
Figure 4-66	Indigo GIO Board Slots.....	4-138
Figure 4-67	Indy GIO Board Slots.....	4-138
Figure 4-68	“Extreme” EISA/GIO Backplane.....	4-139
Figure 4-69	“IMPACT” EISA/GIO Backplane.....	4-140
Figure 4-70	O2 PCI Slot.....	4-141
Figure 4-71	OCTANE PCI Card Cage and Slots.....	4-141
Figure 4-72	Origin200 PCI Slots.....	4-142
Figure 4-73	Origin2000 and Onyx2 PCI Slots.....	4-142
Figure 4-74	OCTANE XIO Module Locations.....	4-143
Figure 4-75	Origin2000 XIO Module Locations.....	4-144
Figure 4-76	Onyx2 XIO Module Locations.....	4-144

Figure 4-77	Ethernet AUI Connector	4-146
Figure 4-78	10-Base T Connector	4-147
Figure 4-79	ISDN Connector	4-148
Figure 4-80	Type I I/O Plate	4-149
Figure 4-81	Type II I/O Plate	4-150
Figure 4-82	Type III I/O Plate.....	4-151
Figure 4-83	Type IV I/O Plate.....	4-152
Figure 4-84	Drive Module for Twin Tower Chassis	4-155
Figure 4-85	Personal IRIS Drive Sled	4-156
Figure 4-86	Indigo Drive Sled	4-157
Figure 4-87	Indigo2 Drive Sleds	4-158
Figure 4-88	Onyx/Challenge Drive Sled.....	4-159
Figure 4-89	O2 (SCA) Drive Sled	4-160
Figure 4-90	OCTANE/Origin/Onyx2 Drive Sled	4-161
Figure 4-91	15 Slot Twin Tower Captive Drive Location.....	4-162
Figure 4-92	Location of Captive Drive in Predator Chassis	4-163
Figure 4-93	Personal IRIS Captive Drive Location	4-164
Figure 4-94	Location of Captive Drives in the Indy Chassis	4-165
Figure 4-95	Origin200 5.25" Drive Carrier	4-166

Another Empty Page

Tables

Release History	2
-----------------------	---

Introduction

Table 1-1	Chassis Names.....	1-4
Table 1-2	CPU Names.....	1-5
Table 1-3	Graphics Names	1-6

Color and Marking

Table 2-1	Twin Tower Top Hat Colors	2-1
Table 2-2	Indigo Badges	2-3
Table 2-3	Indigo2 Badges	2-4

Interfaces

Table 4-1	Serial Port Types on SGI Platforms	4-6
Table 4-2	Diagnostic Ports and Powered Peripheral Ports	4-7
Table 4-3	Serial Port I/O Voltage Levels	4-8
Table 4-4	Serial Port Baud Rate Maximums.....	4-9
Table 4-5	Comparison of DB-9 Style Connector Pinouts.....	4-10
Table 4-6	Serial Port Signal Definitions	4-10
Table 4-7	9 Pin EIA-232 Pinout.....	4-11
Table 4-8	CDSIO Port Modem Cable Wiring.....	4-12
Table 4-9	9 Pin EIA-422 Serial Port Pinout	4-13
Table 4-10	Audio/Serial Option Serial Port Connector Pinout.....	4-14
Table 4-11	PC Compatible EIA-232 Serial Port Connector Pinout.....	4-15
Table 4-12	DB-9 EIA-232/422 Serial Port Connector Pinout	4-16
Table 4-13	8 Pin Mini-DIN EIA-232 Serial Port Pinout.....	4-17
Table 4-14	8 Pin Mini-DIN Diagnostic Port Pinout.....	4-18
Table 4-15	DB-9 Diagnostic Port Pinout	4-19
Table 4-16	8 Pin DIN Powered Peripheral Port Pinout	4-20
Table 4-17	4 Pin Mini-DIN Power Port Pinout	4-21
Table 4-18	Keyboard & Mouse System Connections on SGI Platforms	4-22
Table 4-19	Keyboard & Mouse Voltages and Interfaces.....	4-23
Table 4-20	DB-15 Keyboard/Mouse System Connector Pinout.....	4-26
Table 4-21	DB-9 Keyboard/Mouse System Connector Pinout.....	4-27
Table 4-22	6 Pin Mini-DIN Keyboard/Mouse System Connector Pinout	4-28

Table 4-23	6 Pin Mini-DIN Keyboard System Connector Pinout.....	4-29
Table 4-24	6 Pin Mini-DIN Mouse System Connector Pinout	4-30
Table 4-25	DB-9 Mouse System Connector Pinout (4D Keyboard)	4-31
Table 4-26	Parallel Port Connector Types	4-32
Table 4-27	Parallel Ports on SGI Systems	4-33
Table 4-28	Built-In Parallel Port (DB-25) Pinout.....	4-35
Table 4-29	36 Pin High Density Parallel Port Pinout	4-36
Table 4-30	Ikon Parallel Port Pinout.....	4-38
Table 4-31	Maximum Bus Length for Disk Interfaces	4-39
Table 4-32	Disk Drive Interfaces on SGI Systems.....	4-40
Table 4-33	Internal Chassis Bus Lengths	4-41
Table 4-34	ESDI Control Cable Pinout (J1/P1)	4-44
Table 4-35	ESDI Data Cable Pinout (J2/P2)	4-44
Table 4-36	SMD Data Connector Pinout.....	4-45
Table 4-37	SMD Control Connector Pinout.....	4-46
Table 4-38	IPI Disk Interface Pinout (3 Row DB-50)	4-48
Table 4-39	SCSI-1 (Centronics) Connector Pinout.....	4-50
Table 4-40	SCSI-2 Wide, Single Ended Connector Pinout.....	4-53
Table 4-41	SCSI-2 Wide, Differential Connector Pinout.....	4-54
Table 4-42	Single Ended Ultra SCSI Connector Pinout	4-56
Table 4-31	Silicon Graphics Display Monitors.....	4-63
Table 4-32	Memory Modules on IRIS Systems	4-65
Table 4-33	Graphics Interfaces on IRIS Systems	4-71
Table 4-34	13W3 Monitor Pinout	4-74
Table 4-35	Monitor ID Definitions.....	4-75
Table 4-36	HD-15 Monitor Output Pinout	4-76
Table 4-37	Graphics Output Timing Specifications - General & Horizontal Information	4-78
Table 4-38	Graphics Output Timing Specifications - Vertical Information	4-82
Table 4-39	Supported Graphics Output Formats	4-86
Table 4-40	Genlock Option Connector Pinout	4-88
Table 4-41	3 Pin Mini-DIN Stereo Sync Connector Pinout	4-89
Table 4-42	DB-9 Stereo Sync Connector Pinouts	4-90
Table 4-43	External Video Input Connections on SGI Systems.....	4-92
Table 4-44	External Video Output Connections on SGI Systems.....	4-93
Table 4-45	4 Pin Mini-DIN S-Video Connector Pinout.....	4-94
Table 4-46	7 Pin Mini-DIN S-Video Input Pinout	4-95
Table 4-47	Analog Breakout Box Connection	4-96
Table 4-48	CCIR 601 Parallel Digital Video Connector Pinout	4-98
Table 4-49	SGI Digital Video Connector Pinout	4-100
Table 4-50	68 Pin Digital Video Connector Pinout.....	4-101

Table 4-51	Analog Audio Inputs and Outputs on SGI Systems.....	4-102
Table 4-52	Digital Audio Inputs and Outputs on SGI Systems.....	4-103
Table 4-53	Audio Line Input and Output Characteristics.....	4-105
Table 4-54	Line In and Line Out Connection Pinout	4-105
Table 4-55	Microphone Input and Headphone Output Characteristics	4-106
Table 4-56	Microphone Connection Pinout.....	4-106
Table 4-57	Headphone Connection Pinout	4-106
Table 4-58	AES Stereo Digital Audio Input/Output Characteristics	4-107
Table 4-59	AES Stereo Digital Audio Connection Pinout	4-107
Table 4-60	CPU Interrupt Interfaces.....	4-109
Table 4-61	Interrupt Input/Output Pinout	4-110
Table 4-62	Bus Bandwidths	4-112
Table 4-63	Bus Interfaces on IRIS Systems	4-113
Table 4-64	VME32 Power Budget (Twin & Single Towers)	4-115
Table 4-65	VME32 Power Budget (Diehard & Diehard2)	4-115
Table 4-66	VME32 Pinout.....	4-116
Table 4-67	VME32 Power Budget (Personal IRIS).....	4-118
Table 4-68	VME P2 Expansion Power Budget	4-119
Table 4-69	VME P2 Expansion Pinout (Personal IRIS)	4-120
Table 4-70	VME64 Power Budget (Onyx and Challenge)	4-121
Table 4-71	VME64 Pinout.....	4-122
Table 4-72	GIO32/32-bis Power Budget.....	4-123
Table 4-73	GIO64 Power Budget.....	4-124
Table 4-74	EISA/ISA Power Budget	4-125
Table 4-75	EISA/ISA Connector Pinout (Large Connector)	4-126
Table 4-76	EISA/ISA Connector Pinout (Small Connector)	4-127
Table 4-77	PCI Power Budget.....	4-129
Table 4-78	PCI Connector Pinout.....	4-130
Table 4-79	Twin Tower Backplanes.....	4-133
Table 4-80	Diehard, Diehard2 and Eveready Backplanes	4-134
Table 4-81	Predator Backplanes	4-135
Table 4-82	Eveready (Deskside) Backplanes.....	4-136
Table 4-83	Terminator (Rack) Backplanes	4-137
Table 4-84	EISA/GIO64 Backplane Board Combinations.....	4-140
Table 4-85	Network Connections on IRIS systems.....	4-145
Table 4-86	Ethernet AUI Connector Pinout.....	4-146
Table 4-87	Ethernet 10Base-T Connector Pinout	4-147
Table 4-88	ISDN Port Connector Pinout.....	4-148
Table 4-89	I/O Panel Plate Styles on IRIS Systems	4-149
Table 4-90	Drive Sleds on IRIS Systems.....	4-154

Understanding Hardware Inventory (hinv) Output

Table 5-1	Hardware/Software CPU Differences.....	5-2
Table 5-2	Processor History	5-3
Table 5-3	Processor Boards	5-5
Table 5-4	CPU & FPU Types.....	5-6
Table 5-5	Cache.....	5-7
Table 5-6	Memory	5-7
Table 5-7	SCSI Controllers	5-8
Table 5-8	SCSI Devices	5-9
Table 5-9	Ethernet	5-11
Table 5-10	FDDI.....	5-12
Table 5-11	Other Networking.....	5-13
Table 5-12	Video Devices	5-14
Table 5-13	Audio Devices	5-15
Table 5-14	Graphics.....	5-16
Table 5-15	Serial & Parallel Ports.....	5-19
Table 5-16	ESDI.....	5-20
Table 5-17	IPI	5-20
Table 5-18	SMD.....	5-21
Table 5-19	1/2 Tape Controller	5-21
Table 5-20	Bus Adapters	5-21
Table 5-21	I/O Boards	5-22
Table 5-22	PCI Devices	5-22
Table 5-23	Miscellaneous	5-23

The IRIX Operating System

Table 6-1	IRIX New System Milestones	6-2
Table 6-2	IRIX New CPU Milestones	6-3
Table 6-3	IRIX New Graphics Milestones.....	6-4
Table 6-4	IRIX New Capabilities Milestones.....	6-5
Table 6-5	IRIX Merge Releases	6-6

Software Tools

Table 7-1	System shutdown commands	7-18
-----------	--------------------------------	------