Intel® Server RAID Controller U3-1L Low Profile (SRCU31L) Tested Hardware / Operating Systems List



Revision 1.1

January, 2001

Enterprise Platforms Group

Revision History

Date	Revision	Modifications
11/2000	1.0	Intial Release
1/10/2000	1.1	Updated Section 2.2 with latest chassis information

Disclaimers

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

The RAID controller may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Copyright © Intel Corporation 2000. *Other brands and names are the property of their respective owners.

Table of Contents

1. In	troduction	1
2. Sı	upported Hardware/Operating System Configurations	2
2.1	External Disk Drive Enclosures	2
2.2	Intel® Chassis Disk Drive Enclosures	2
2.3	SCSI Disk Drives	2
2.4	Intel® Server Boards	3
2.5	Operating Systems	3
2.6	Compatible PCI Adapters	

< This page intentionally left blank. >

1. Introduction

This document is intended for use by Intel's customers. All contents contained within are to be considered Intel confidential. It is intended to provide its readers with a guide to the different technologies used to validate the server board. It will provide tables showing which Operating Systems, Disk drives, Drive enclosures, PCI adapters Intel tested with the Intel® Server RAID Controller U3-1L Low Profile (SRCU31L).

2. Supported Hardware/Operating System Configurations

2.1 External Disk Drive Enclosures

Enclosure Manufacturer	Enclosure Model	Drive Manufacturer	Size (GB)	Speed (RPM)	Drive Format
Andataco	GigaRAID/8000	Quantum	4	7,200	Ultra2
		IBM	9	10,000	Ultra2
		Seagate	2	7,200	Single-Ended
NStor	NexStor 8Lj	Quantum	18	7,200	Ultra160
		IBM	9	10,000	Ultra160
Clariion	FC5700	Seagate	9	7,200	Fibre Channel

2.2 Intel® Chassis Disk Drive Enclosures

Model	Number of Disks	Interface	SAF-TE Support
Astor II	5	Ultra2	Yes
SR2000	4	Ultra160	Yes
SR2050	4	Ultra160	Yes
SR2100	4	Ultra160	Yes
SR4000 (Cabrillo II chassis for SRKA4)	5 (1" drives) or 3 (1.6" drives)	Ultra160	Yes
SC5000 (Hudson)	5	Ultra160	Yes
SC7000 (D'Iberville chassis for SPKA4)	5 (1" drives) or 6 (1.6" drives)	Ultra160	Yes

2.3 SCSI Disk Drives

Manufacturer	Family	Model	Size (GB)	Spindle Speed (RPM)	SCSI Interface
Fujitsu*	Allegro 5 LE	MAE3091LC	9.1	7,200	Ultra160
Fujitsu	Allegro 5	MAG3182LC	18.2	10,000	Ultra160
IBM*		IDGHS09U2	9.1	7,200	Ultra80
IBM	Ultrastar 36LZX	07N3250	9.1	10,000	Ultra160
IBM		IDMVS36U2	36.4	10,000	Ultra80
Quantum*		Viking II	4.5	7,200	Ultra80
Quantum	Atlas IV	QM309100KN-SCA	9.1	7,200	Ultra160
Quantum	Atlas IV	QM336400KN-SCA	36.4	7,200	Ultra160
Quantum	Atlas 10K	QM336400TN-SCA	36.4	10,000	Ultra160
Quantum	Atlas 10K II	TY36J011-01-AE	36.7	10,000	Ultra160
Seagate*	Medalist	ST3650W	6.5	7,200	Single-Ended
Seagate	Barracuda 18LP	ST39175LC	9.1	7,200	Ultra80
Seagate	Barracuda 18XL	ST39236LC	9.1	7,200	Ultra160
Seagate		ST150176LC	50.1	7,200	Ultra80
Seagate		ST136403LW	36.4	10,000	Ultra80
Seagate	Cheetah 36LP	ST336704LC	36.7	10,000	Ultra160
Seagate	Cheetah 73	ST173404LC	73.4	10,000	Ultra160

2.4 Intel® Server Boards

Product Name
L440GX+
SKA4 (SPKA4/SRKA4)
SBT2
STL2

2.5 Operating Systems

Manufacturer	Operating System	Version	
Microsoft*	Windows NT* Server	4.0 with Service Pack 6a	
Microsoft	Windows NT Server Enterprise Edition	4.0 with Service Pack 6a	
Microsoft*	Windows 2000 Advanced Server	Service Pack 1	
Novell*	NetWare*	4.2 with Support Pack 9	
Novell	NetWare	5.0 with Support Pack 4	
Red Hat*	Linux	6.2	
SCO*	UnixWare*	7.1	

2.6 Compatible PCI Adapters

Manufacturer	Model	Туре		
SCSI Hard Disk Controllers				
Adaptec*	AHA-2940U	Ultra SCSI PCI Storage Adapter		
Adaptec	AHA-2940U2W	Ultra2 SCSI PCI Storage Adapter		
Adaptec	AHA-3940UW	Ultra Wide SCSI PCI Storage Adapter		
Adaptec	AHA-29160	Ultra2 SCSI PCI Storage Adapter		
Adaptec	AHA-39160	Ultra2 SCSI PCI Storage Adapter		
AMI*	MegaRAID 466	SCSI RAID PCI Storage Adapter		
Intel®	SRCU21	Intel® Server RAID Controller U2-1 (Ultra2 SCSI)		
Intel®	SRCU1	Intel® Server RAID Controller U3-1 (Ultra160 SCSI)		
Intel®	U2-2	Intel® Server RAID Controller U2-2 Reference Design Board		
Mylex*	AcceleRAID 250	SCSI RAID PCI Storage Adapter		
Qlogic*	QLA 12160	Ultra160 SCSI PCI Storage Adapter		
Qlogic	QLA 2100	Fibre Channel PCI Storage Adapter		
LSI Logic*	SYM8951u	Ultra Wide SCSI PCI Storage Adapter		
LSI Logic	SYM22910	Ultra2 SCSI PCI Storage Adapter		
Network Interface	Controllers			
3Com*	3C900	Ethernet Adapter		
3Com	3C359	Token Ring Adapter		
3Com	3C805	FDDI Adapter		
Compaq*	Netelligent	FDDI Adapter		
D-Link*	DFE-530TX	Fast Ethernet Adapter		
IBM	PCI TR	Token Ring Adapter		
Intel®	EtherExpress™ Pro/10+	Ethernet Adapter		
Intel®	EtherExpress Pro/100+	Fast Ethernet Adapter		
Intel®	EtherExpress Pro/100B	Fast Ethernet Adapter		
Intel®	EtherExpress Pro/1000	Gigabit Ethernet Adapter		
Olicom*	OC 6162	ATM Adapter		
Olicom*	OC 3137	Token Ring Adapter		
Packet Engines*	Gig-NIC II	Gigabit Ethernet Adapter		
SysKonnect*	SK 9843	Fast Ethernet Adapter		
SysKonnect*	SK 5844	FDDI Adapter		