

# STL2 & SR2000 KDK

## Spares/Parts List and Configuration Guide

A reference guide to assist customers in ordering the components necessary to configure the STL2 & SR2000 Knock-Down-Kit products



# **STL2 & SR2000 KDK Spares/Parts List and Configuration Guide**

## **Table of Contents**

<b>Production Boxed STL2 &amp; SR2000 KDK Configuration Guide</b>	<b>3</b>
<b>STL2 &amp; SR2000 SKU List</b>	<b>4</b>

# Production Boxed STL2 & SR2000 KDK Spares/Parts List and Configuration Guide

## 1. Production Boxed STL2 Boards contain the following:

- 1 STL2 server board
- 1 Processor terminator for Uni-processor operation
- 1 I/O shield
- 1 Voltage Regulating Module (VRM) for Dual-processor operation
- 1 Ultra160 SCSI cable, IDE cable, & floppy cable
- 1 Adjustable stand-off
- 1 CD-ROM with Server Management Tools, Software Drivers, Configuration Tools, and Technical Product Information
- 1 Quick Start Guide

## 2. One Production SR2000 KDK configurations will be offered, see below for details:

### 2a. This KDK will contain the following:

Base SR2000 server chassis with beige bezel

Two fans

275W PFC power supply

**STL2 PCI riser/flex with dual-peer PCI supporting 2 slots (one 64/66 & one 32/33)**

**L440GX+ PCI riser card**

Two hot swappable 1" SCSI hard drive carriers with drive blanks (baffles)

Two hot swappable 1.6" SCSI hard drive carriers with drive blanks (baffles)

Ultra2/Ultra160 SCSI backplane with SAF-TE supporting up to 4 SCA drives

One empty 3.5" drive bay which supports either a standard floppy, a 1" drive or other half height peripheral

Beige half-height ("mobile") IDE CD-ROM

Sliding rail mount kit with mounting hardware

Cables:

- Power cord (U.S. version)
- Ultra2/Ultra160 SCSI cable (non-terminated for baseboard to backplane connection)
- Front panel cable
- I2C cable
- Chassis intrusion cable
- Motherboard power harness

## 3. The following necessary items are not contained in the STL2 or SR2000 KDK

Processors

PC133 Memory

Hard Disk Drives

Floppy Drive

## 4a. To configure a Production STL2 system using the SR2000 Universal Channel SKU, use the following table:

Product Codes	MM#	Min Order Qty	Description
STL2	830522	1	STL2 Production Boxed Board
KB2HSU	832147	1	SR2000 <b>Universal</b> Channel KDK - compatible with <b>STL2 &amp; L440GX+</b>
Not offered	-	-	Hard Disk Drive (please order through your normal channels)
Not offered	-	-	Floppy Drive (please order through your normal channels)
Not offered	-	-	Memory (please order through your normal channels)

## STL2 & SR2000 KDK SKU List

	Product Code	MM Number	Description	Minimum Order Quantity
<b>KDKs</b>	KB2HSU	832147	SR2000 Universal Channel KDK - compatible with STL2 & L440GX+	1
<b>Accessories</b>	AB2MTBRKT	828190	Front/mid rack mount bracket kit	1
	AB2RAILKIT	827747	Rail kit	1
	AXXEXTSCSICBL	830656	External SCSI cable accessory kit package of 5 cables	1
<b>KDK Spares</b>	FB2SPRSLWPU	832142	<b>Universal Common Spares Kit:</b> FP Brd, SCSI Backplane, Power Distribution Brd, 275W PS, STL2 riser/flex circuit, L440GX+ PCI Riser card, Drive Carriers (1" & 1.6"), Fans, all unique cables	1
	FHDDRV CARR	823375	SCSI 1.0" Drive carrier; replaces lost/damaged carrier	10
	FHDDRV CARR16	827939	SCSI 1.6" Drive carrier; replaces lost/damaged carrier	10
	FB2BEZEL	827770	Spare beige bezel with handles	1
	FB2FPBRDU	832115	Universal Spare front panel board - compatible with STL2 & L440GX+	1
	FB2HSSCSIBP	827776	Spare hot-swap SCSI back panel board	1
	FB2PDB	827775	Spare power distribution board	1
	FB2PS275	827745	Spare 275W PFC power supply	1
	FB2HLRISER	827777	Spare 32-bit/33 MHz L440GX+ PCI riser card	1
	FB2TLRISER	832360	Spare <b>STL2</b> riser for use in SR2000 (one 64/66 & one 32/33 slots)	1
	FXXSLIMCDROM	827772	Spare slimline CD-ROM (beige)	1
	FB2CABLES	828191	Spare cable kit: all unique chassis cables (SCSI, Front panel, I2C, chassis intrusion, motherboard power harness)	1
	FB2FAN	827771	Spare 80MM fan	1
	FB2PKG	827774	Spare packaging (for re-shipping)	1
<b>STL2 Spares</b>	ABTIO	830762	I/O shield for use with STL2 & SBT2	50
	ATLVRM	832363	Voltage Regulating Module (VRM) for Dual-processor operation	10
	ATLTERM	832362	Processor terminator for Uni-processor operation	10