
Intel® Entry Storage System SS4000-E

Spares / Parts List & Configuration Guide

A reference guide to assist customers in ordering the necessary components to configure the Intel® Entry Storage System SS4000-E

Rev 1.2
Subject to Change

March 2006



Change History:

<u>01/18/2006 Rev. 1.0:</u>	Final revision before product launch
<u>2/28/2006 Rev. 1.1:</u>	Added NA sku information
<u>3/17/06 Rev 1.2</u>	Fixed NA sku information

Disclaimer

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.

**Other brands and names may be claimed as the property of others. Intel, Pentium, Itanium, and Xeon are trademarks or registered trademarks of Intel Corporation.*

*All products, dates, and figures are preliminary and are subject to change without any notice.
Copyright © Intel Corporation 2005.*

Contents

Production Configurations

Base Unit Description

This section contains information needed to order and configure a production SS4000-E. The unit is shipped as a complete, fully integrated, system. The base system includes software; however there are optional licenses available for purchase to backup multiple clients.

The SS400-E storage system contains the following:

- Intel® Entry Storage System SS4000-E
- Ethernet Cable
- Software CD
- Recovery CD
- Four Intel Hard Disk Drive Carriers (for use with Serial ATA drives)
- Four Hard Disk Drive Labels

- Printed Quick Start Guide

Production System Codes

Product Code	MM #	UPC	Description
SS4000E	879110	0735858181532	<ul style="list-style-type: none"> • Production SS4000-E unit. Each unit is sold separately.
SS4000ENA	882880	00735858182652	<ul style="list-style-type: none"> • North America Production SS4000-E unit. Each unit is sold separately.

Production Hardware Spares (Field Replaceable Units)

Product Code	MM #	UPC	Description
FXX10DVCARBLK	880265	00735858181938	<ul style="list-style-type: none"> • Drive Carrier Spare – 10 pack
FXXSS4000EPS	879285	00735858181549	<ul style="list-style-type: none"> • Power Supply Spare
FXXSS4000ECFAN	879284	00735858181556	<ul style="list-style-type: none"> • Fan Spare

Product Brief

An Easy-to-Use Network Attached Storage (NAS) System designed for Affordable Data Protection

Organizations today are inundated with data. Storing existing applications such as e-mail, word processing, spreadsheets, presentations can be cumbersome. Legal requirements for file retention, the need for disaster recovery planning, multi-media applications, file sharing, digital photography and customer data adds to the influx of data, resulting in an increased need for storage.

The Intel® Entry Storage System SS4000-E is an intelligent network storage solution for small office, medium office, and home network environments. Costing less than big file servers, the SS4000-E manages shared files by user names or groups, and features a NAS system with system backup, remote boot, and system recovery.

The SS4000-E can connect to a Gigabit Ethernet network and support up to four Serial Advanced Technology Attachment (SATA) hard disks. This high performance solution is ideal for protecting valuable data and quickly restoring from a backup. With a convenient Web interface, the SS4000-E provides security by limiting access to shared folders by user or group level authentication. Complete and advanced data protection is provided through support for RAID Levels 5, 10, and 1.

The client backup and recovery application is a powerful, centralized function providing entire system backup and recovery for clients running Windows* operating systems. Should there be a hard disk failure in the client, your critical data can be recovered.

Features and Benefits

- Data file sharing among Windows*, Linux* OS, and Macintosh* users, with user name, password protection, and managed access in local workgroups.
- Data Protection (RAID Levels 5, 10, and 1).
- Easy-to-use set up wizard.
- The backup and recovery application provides system backup, remote boot and recovery for Windows* clients.
- Can act as a Dynamic Host Configuration Protocol (DHCP) server.
- Can act as a DHCP client for easy network configuration.
- User-friendly Web interface for setting up users and access rights.
- Built-in FTP server provides convenient high-speed file transfers.
- Web-based management provides system information for disk usage, service status, RAID, system log and current connections.
- Can be used as linear storage or set up as RAID 0.

Hardware Specifications

- Processor: Intel® 80219 processor running at 400 MHz
- Memory: DDR 256 MB
- Flash: 32 MB NOR Flash
- HDD: Supports up to four 3.5" SATA-I Hard Disk from 80 GB to 400 GB
- Maximum Capacity: Up to 2.0 TB
- Network: Two Intel® Gigabit LAN ports
- SATA Controller: Intel® SATA Controller
- USB: 2x USB 2.0 connectors
- EMI Safety: CE/FCC Class B
- System Power: 200W PSU
- Operating Temperature: From 0°C to 40°C (32°F to 104°F)
- Operating Humidity: From 10% to 90% relative humidity
- Non-Operating Temperature: From 0°C to 40°C (32°F to 104°F)
- Storage Temperature: From -20°C to 70°C (-4°F to 158°F)
- Storage Humidity: From 5% to 90% non-condensing

Software Specifications

- Operating System: Linux* Kernel 2.6
- Network Protocol: FTP, CIFS/SMB, NFS
- Network Service: DHCP client/server (default is DHCP client/Static IP is 192.168.0.101)
- Management Interface: Web GUI
- RAID: Supports levels 10, 5 and 1
- Backup and Recovery Client Support: Supports MS

- Windows* 2000, Windows* XP and Windows* 2003
- Remote Boot Function: Requires NIC with PXE support on client
- File Sharing: Authorizes users to access shared folder by passwords (by default there is one “Public” shared folder)
- Access Control: Allows users to access shared files for “Read Only” or “Read/Write”

Intel, the Intel logo, and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

THE MARKETING MATERIALS AND CONTENT IN THIS DOCUMENT ARE PROVIDED AS EXAMPLES ONLY FOR ILLUSTRATIVE PURPOSES. YOU ARE RESPONSIBLE FOR DEVELOPING AND VERIFYING YOUR OWN MARKETING MATERIALS AND RELATED CLAIMS. INTEL MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS, OR ANY OTHER WARRANTY OTHERWISE ARISING OUT OF THE INFORMATION CONTAINED IN THIS DOCUMENT. INTEL ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF OR ANY ERRORS CONTAINED IN THIS DOCUMENT AND HAS NO LIABILITIES OR OBLIGATIONS WHATSOEVER FOR ANY DAMAGES ARISING FROM OR IN CONNECTION WITH THE USE OF THIS DOCUMENT, INCLUDING BUT NOT LIMITED TO ANY LIABILITY FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

**For general storage product information, visit:
www.intel.com/go/storagesystems**