

# Connect, help protect, and organize your family's digital experiences

You're only steps away from revolutionizing the way you organize and protect your cherished digital memories and files. Introducing Microsoft® Windows® Home Server and the Intel® Entry Storage System SS4200-E. Like never before, you now have the ability to stay connected to family and friends. From sharing holiday photos over the Web to watching home movies on your Xbox® 360, loading Microsoft Windows Home Server on an Intel Entry Storage System SS4200-E lets you share, protect, and organize what's nearest and dearest with anyone you choose—whether they're down the hall or on the opposite side of the world.

## Connect

When you purchase an Intel Entry Storage System installed with Windows Home Server, you can access your files from virtually anywhere and share them with anyone who has an Internet connection. You decide who gets to see what and when others log in to your secure server through a personalized Internet address. Go a step further by sharing home movies and oral histories. You can even securely access files across multiple platforms with user name and password protection, thanks to proprietary software included in your Intel Entry Storage System.

Thanks to the Intel Entry Storage System, you can even share files across platforms—Windows,\* Macintosh,\* and Linux\*—with user name and password protection.

## Protect

Your family's memories are safer with automatic, daily backups—on every computer on your network.

In case you are concerned with the threat of hackers, your Windows Home Server and Intel Entry Storage System SS4200E sit behind your password-protected firewall, helping secure your files from external threats. Additionally, network health monitoring tools notify you in the event that a PC on your network doesn't include some of the latest virus protection updates.

## Organize

Simplify the way you keep and share your family's documents, photos, music, and videos by storing them in a central location. You have the ability to bring together all the files in your home network.

 Windows Server™ 2003 R2

 Windows  
Small Business Server 2003 R2

 Windows Home Server



Microsoft®

## Grow

As your collection of memories grows, your server storage space can too. It's as simple as plugging in an external hard drive. The Microsoft® Windows® Home Server software automatically configures the drive, saving you time and headaches. Instead of files scattered across PCs and CDs, you can rely on a central solution that will grow with you.

## Features: At a Glance

### Intel Entry Storage System SS4200-E

- Leading-edge processor: Intel® Celeron® processor 420 with performance and power savings
- Quality that translates to reliability
- Full system validation of Windows Home Server with Microsoft
- E-SATA support for expandability beyond 4 x HDDs
- Disk-On-Module Socket allows software store and server recovery options
- Three-year server-class warranty
- Flexible shell design options for OEMs to customize extensively

### Microsoft® Windows® Home Server

- Centrally managed file and print sharing
- Centralized, automatic back-up system for up to 10 PCs
- Disaster recovery system
- Single Instance Store (SIS) technology to streamline backup processes and file sizes, preventing multiple copies of the same file from being saved
- Network health monitoring tools to track the health of all PCs on the network, including antivirus and firewall status
- Drive Extender for expandable storage capacity
- Remote administration tools to manage files and PC desktops from anywhere
- Media Streaming to an Xbox® 360 or other device supporting Windows Media Connect
- Data redundancy to guard against a single drive failure by duplicating data across multiple drives

## Get Connected.

**See your preferred IT solutions provider to centralize your memories with Microsoft® Windows® Home Server and Intel® Entry Storage System SS4200-E.**

**For more information about Microsoft® Windows® Home Server, visit <http://oem.microsoft.com/windowshomeserver> and <http://oem.microsoft.com/buildservers>**

\*Other names and brands may be claimed as the property of others.

Copyright © 2007 Intel Corporation. All rights reserved. Intel, the Intel logo, and Celeron are trademarks of Intel Corporation in the United States and other countries.

Copyright © 2007 Microsoft Corporation. All rights reserved. Microsoft, Windows, Windows Server, and Xbox are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.