

Technical Bulletin

Acer Altos G3 Setup for Fourth RAID Disk

ISS45-TECH-05:30

June 29, 2005

Please see the attached supplement to the server installation guide for information on successfully implementing the optional fourth disk in an Acer G3xx server.

To Your Success,

Larry

Larry Lark

Senior Technical Specialist

This document and information are supplied to StoreNext Retail Technologies personnel and third parties to assist them in doing business with StoreNext. They are not to be used or distributed for any other purpose.

StoreNext Retail Technologies LLC endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.

- The window for this disk will now open and you will click the bullet at the lower center of the screen to make it a Hotspare
- Click on the Go button that is located to the right side of the screen.
- Next, click on the Home button and the physical drive screen should now show the 4th disk as a Hotspare.
- Click on Exit and then Yes.
- Reboot the server by <Ctrl><Alt>

Note: The following EasyBUILD process can be followed if restoring the operating system and repartitioning the Server as a new installation

System Setup before installation

Confirm/Change Bios Boot Sequence

- During startup key <Ctrl><Alt> to enter BIOS Setup Utility
- Use the Advanced Tab / Boot Settings Configuration and insure that the boot order is as follows:
 - 1st Boot Device [Removable Device]
 - 2nd Boot Device [ATAPI CDROM]
 - 3rd Boot Device [Hard Drive]
- Insert the System CD (EasyBUILD v5.2 for OS installation)
- Key <ESC> and OK to exit and reboot the server

Configuring System Installation with Acer EasyBUILD

Server OS Installation Setup

- EasyBUILD Hello screen comes up. (wait 2 minutes)
- At EasyBUILD installation screen click → to continue
- At next screen click English
- At Contract screen click √ to accept and continue
- At System Configuration screen click SYSTEM, PROCESS, MEMORY, ON BOARD DEVICE and IP tabs to note SYSTEM configuration information (FYI), then click → Next
- At OS install click MICROSOFT WINDOWS 2000 SERVER SP2 read Notice, click → Next
- At Administrator key
 - Full Name: ex: StoreNext
 - Company Name: ex: StoreNext
 - Computer Name: ex: MFS1
 - Admin Password: Key in your Administrator password
 - Confirm Password: Re-key password (both are case sensitive)
 - CD-Key: Key in 25 char. Key (on server side panel)
- Click → Next

- At Domain put • ADD INTO WORKGROUP
 - Name: Key in Workgroup Name
 - License Mode: Click ▼ Select PerServer
 - User Count: Enter Number of Client Licenses Pruchased
- Click → Next
- At Network, Highlight NIC card and put √ TCP/IP
- In IP tab, √ Get IP from a DHCP Server (A fixed IP address will need to be set when the system comes up to the OS)
- Click → Next
- At Storage, highlight

When the system is up and running, install the LSILOGIC CD MegaRAID application.