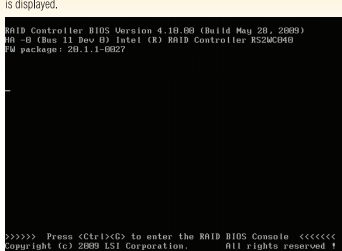
4

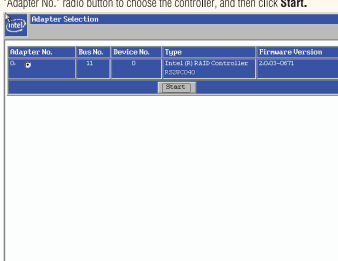
Use the Intel® RAID BIOS Console Utility to Create a RAID Volume

Note: As necessary, see "Choosing the Right RAID Level" on side 1 of this Quick Start User's Guide for a brief description of the RAID levels.

1 Power on the system and press <Ctrl> + <G> when the following screen is displayed



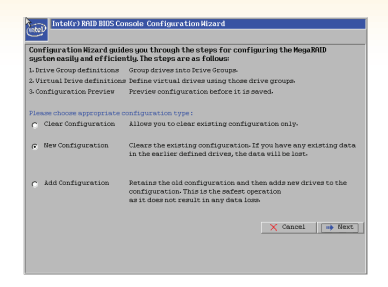
When the Intel® RAID BIOS Console starts, it will display the Intel® RAID Controller RS2WC040 installed in the system. Click on the "Adapter No." radio button to choose the controller, and then click **Start.**



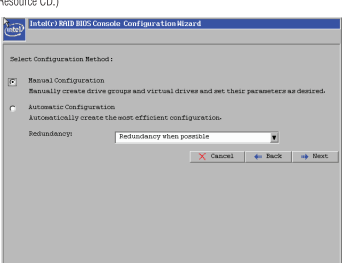
3 After a brief pause, the RAID BIOS Console screen is displayed. Click **Configuration Wizard.**



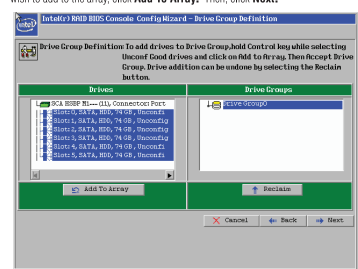
4 Select New Configuration and click Next.



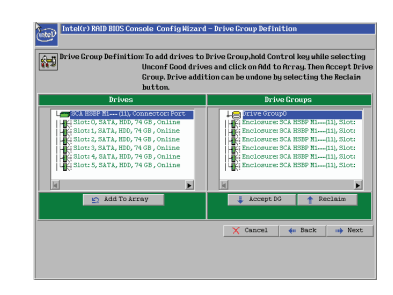
For this example, **Manual Configuration** is used. Click **Next.** (For further information, see the Intel® RAID Software User's Guide on the Resource CD.)



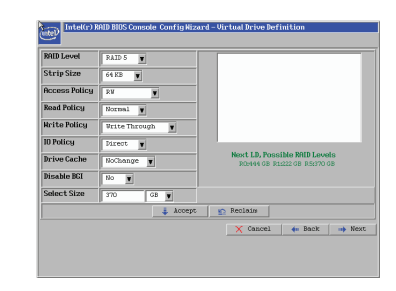
6 Add physical drives to the array by pressing the <Ctrl> key while clicking on entries under Physical Drives. Once you have selected all the drives you wish to add to the array, click **Add To Array.** Then, click **Next.**



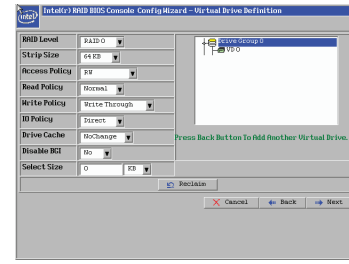
7 Define further arrays or click **Accept DG** if finished. Then, click **Next.**



8 Select the **RAID Level** from the drop-down list. Select the **Stripe Size.** Enter the size of the logical drive. Click **Accept.**



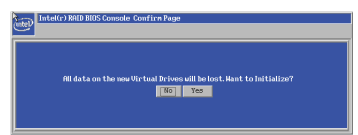
9 Click Next.



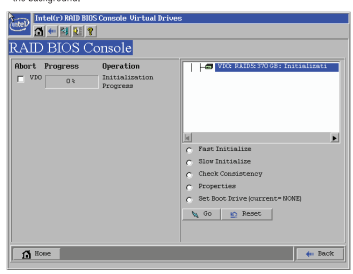
Olick Yes.



(I) Click Yes.



Select **Fast Initialize** to do a preliminary initialization of the drives for loading the operating system. A full initialization will occur in the background.



Creation of a RAID volume is now complete



Create installation media (floppy disk required for Microsoft Windows 2003*; removable

media, such as a floppy disk, USB device, or CD/DVD-ROM, required for Microsoft

Microsoft Windows 2003*

Boot the server and start the OS installation

a. Press <S> to specify additional storage

b. Insert the installation driver disk that

c. Press the <Enter> key to select the

"Installation Driver" and continue with

you created in step 1 above.

the Windows installation.

3 Press the <F6> key as soon as the first

4 When prompted to specify a mass

screen appears.

storage controller:

Windows 2008*). See the instructions at the right.

Microsoft
Windows 2008*

When you see: "Where do you want to

install windows?", select Load Driver,

When prompted by the Load Driver dialog:

a. Insert the removable installation media

that you created in step 1 above.

b. Press the <Enter> key to select the

the Windows installation.

"Installation Driver" and continue with

and then click Next.

OR Re

Red Hat* Enterprise Linux OR SuSE* Linux Enterprise Server

1 Create installation media (removable media, such as a floppy disk, USB device, or CD/DVD-ROM, required). See the instructions at the right.

2 Boot the system with Red Hat* Enterprise Linux CD-ROM.

At the boot prompt, insert the Linux installation disk that you created in step 1.

Type Linux dd , and press the Enter> key.

Boot the system with SuSE* Linux Enterprise Server (SLES) CD-ROM.

When the first screen displays, insert the Linux installation disk that you created step 1.

Press the <F5> key for SLES 10 or the <F6> key for SLES 9 to load the driver, and then select an installation menu option.

Follow the on-screen instructions to complete the installation. The RAID controller driver is automatically detected and installed.

Create Installation Media

1 Obtain the drivers either from the resource CD or the Intel web site.

2 If using the Resource CD, insert the resource CD. Browse to \Drivers and then the matching OS folder.

OR

Go to http://downloadcenter.intel.com and locate your product under Server Products in the left menu.

Microsoft Windows*

Extract the files from the zip file to your hard drive. Copy the appropriate files to a floppy disk (for Microsoft Windows 2003*) or removable media (for Microsoft Windows 2008*).

Copy the matching .sys, .cat, .oem, and .inf driver files to a floppy disk or removable media.

Linux*

Extract the driver update disk (DUD) image (file extension .img) from the zip file to your hard drive. If you have a system with Microsoft Windows*, you will need a third-party utlity such as 'rawrite' to extract the DUD image to a floppy disk. For a system under Linux or Sun Solaris*, use the 'dd' command as follows:

dd if=<image_file_name> of=<path-to-media>

'path-to-media' is usually /dev/fd0, but may differ if you are using a USB floppy drive.

To manage a RAID array, install Intel® RAID Web Console 2

Install the Intel[®] RAID Web Console 2 package from the Resource CD. Extract the contents of the ZIP file and run Setup.exe from the Disk1 folder.

5 Follow the on-screen instructions to complete the Windows installation.

Install the Intel[®] RAID Web Console 2 package from the Resource CD.

Unpack Linux_rwc2_**tar.gz.
Remove any line breaks and allow permissions by typing
\$> tr -d '\15\\32' < existing_file_name > new_file_name
\$> chmod a+x new_file_name
Run ./install.sh

Choose one of four installation modes: Complete (installs all features), Client (administrative machine only), Server (can be managed remotely), or StandAlone (only manages itself).

To start Intel[®] RAID Web Console 2 from within the OS: Choose Start | Programs | RAID WebConsole | RAID WebConsole 2. For additional details, see the Intel[®] RAID Software User's Guide.