

STEP 13

Browse the Internet

- A. Set the internet preferences:
- B. Click on **System > Preferences > Internet and Network Proxy > Network Proxy**.
- C. Contact your network administrator for more details on these settings.
- D. Launch the web browser to browse internet. Select **Applications > Internet > Firefox Web Browser**.
- E. Wait for one to two minutes for the browser window to display on screen, depending on the system configuration.

Congratulations! The Spartan-6 FPGA Connectivity Kit is now set up. The pre-built connectivity targeted reference design demonstration has been tested, using the built-in block for PCI Express (x1 PCI Express Endpoint), Ethernet LogiCORE IP, a Virtual FIFO memory controller designed around the built-in memory controller block which interfaces to the on-board DDR3 memory, and Northwest Logic's DMA controller for PCI Express.

Next, please refer the Getting Started Guide included in this kit. The guide provides further instructions on running the demo, evaluating and modifying the design files – Hardware RTL design and Software Device Driver.

For updated information on this Spartan-6 FPGA Connectivity Kit, please visit www.xilinx.com/s6connkit.

Support Information

To download Design Tools, generate license or get the latest tool updates go to www.xilinx.com/support/download.

For Technical Support, go to www.xilinx.com/support. On this site you can:

- Subscribe to Alerts on Product Technical Documentation updates
- Choose instructor-led classes and recorded e-learning options under Training
- Collaborate with the Xilinx User Community on the Forums
- Quickly scan titles of Answers Database categories through the Answer Browser
- Submit cases and report bugs online 24 hours a day through WebCase
- Initiate and manage return of hardware and software products through the RMA Portal

Notes

Corporate Headquarters

Xilinx, Inc.
2100 Logic Drive
San Jose, CA 95124
USA
Tel: 408-559-7778
www.xilinx.com

Europe

Xilinx Europe
One Logic Drive
Citywest Business Campus
Saggart, County Dublin
Ireland
Tel: +353-1-464-0311
www.xilinx.com

Japan

Xilinx K.K.
Art Village Osaki Central
Tower 4F
1-2-2 Osaki, Shinagawa-ku
Tokyo 141-0032 Japan
Tel: +81-3-6744-7777
japan.xilinx.com

Asia Pacific Pte. Ltd.

Xilinx, Asia Pacific
5 Changi Business Park
Singapore 486040
Tel: +65-6407-3000
www.xilinx.com



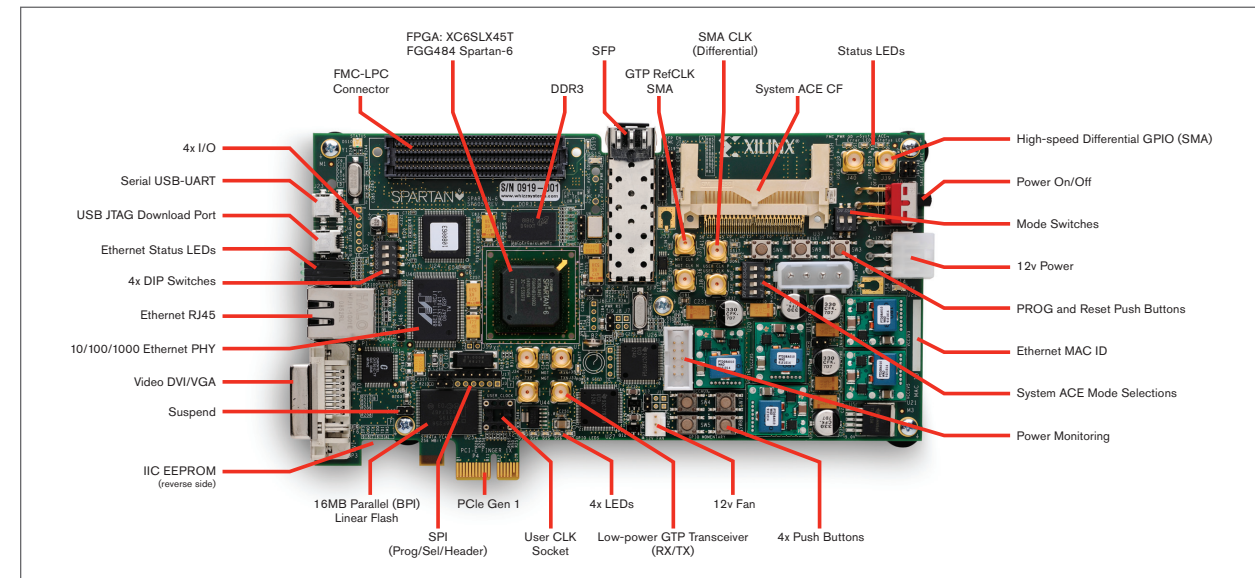
© Copyright 2009 Xilinx, Inc. XILINX, the Xilinx logo, Virtex, Spartan, ISE and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners. Printed in the U.S.A. Xilinx Part Number: PN0402824-03

**FOR MORE INFORMATION GO TO
WWW.XILINX.COM/S6CONNKIT**

SPARTAN-6 FPGA CONNECTIVITY KIT HARDWARE SETUP GUIDE

This Hardware Setup Guide provides step-by-step instructions to setup the SP605 board and the pre-built demo that uses the built-in block for PCI Express (xGen1 configuration), ethernet IP LogiCore, a virtual FIFO memory controller interfacing to the on-board DDR3 memory and a third-party PCIe DMA controller.

BOARD FEATURES



Kit Contents

- SP605 board
- Universal 12V power supply
- 2 USB A / Mini-B cables
- 1 ethernet Cat5 cable
- 1 DVI-to-VGA adapter
- Four SMA cables
- 1 CompactFlash card (2GB)
- Xilinx ISE Design Suite DVD
- 1 USB stick
- Fedora Core 10 Live CD
- Documents include a welcome letter, HSG, and GSG

What's Needed for Demonstration

- Xilinx Spartan-6 Connectivity Kit
- PC system with a x1PCIe slot on the motherboard, CD-ROM drive and a USB port
- Keyboard and mouse
- Monitor
- Live ethernet connection (preferably a gigabit ethernet -1000Mbps)

If there is no access to all the above elements, please refer to the **Getting Started Guide** to alternately bring up the Spartan-6 FPGA IBERT Reference Design.



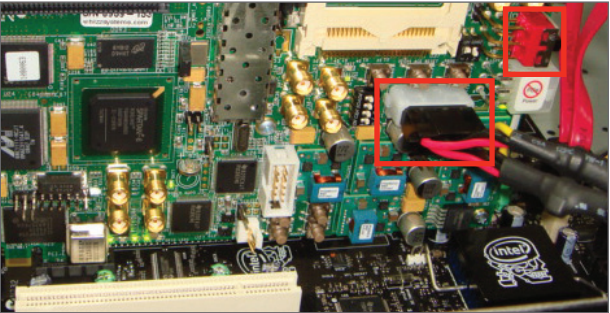
STEP 1



Board Information and Configuration

- A. Ensure the mode switch SW1 is set to 01 (M1=0 and M0=1).
- B. Ensure the jumper J46 is ON (jumper in place).
- C. Please note the MAC ID of the board here.
MAC ID: __:__:__:__:__:__

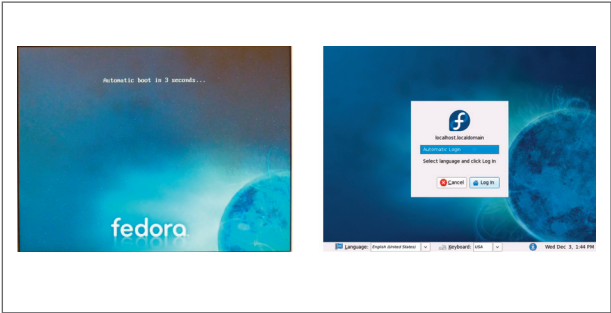
STEP 2



Connect the Power Connector

- A. Turn the PC system OFF.
- B. Connect the PC systems' 12V ATX power supply's available 4-pin disk drive-type power connector to the board (J27).
Warning: Using any other power supply connector other than the 4-pin in-line connector, will result in damage to the PC system and the SP605 board.
- C. The power switch SW2 should be switched to the ON (down) position.

STEP 5



Boot Fedora 10 Live and Automatically Login

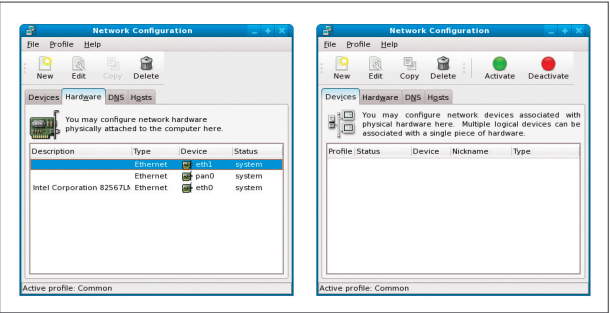
The screens above will appear on Power UP. Wait two to three minutes depending on the system configuration for the PC to boot completely.

STEP 6

Copy Contents of USB Flash Drive

- A. The reference design files are provided on the USB flash drive delivered with the kit.
- B. Insert the USB flash drive into a USB connector of the PC system.
- C. Wait for the Fedora 10 OS to mount the USB flash. When the flash is mounted, an icon pops up on the desktop.
- D. Double-click the USB flash drive icon and copy the s6_pcie_dma_ ddr3_gbe_axi folder into the liveuser's home folder directory. For the Non-AXI version, copy the s6_pcie_dma_ ddr3_gbe folder into the liveuser's home folder directory.
- E. To unmount the USB flash, right-click on the USB flash drive icon and select Unmount Volume.

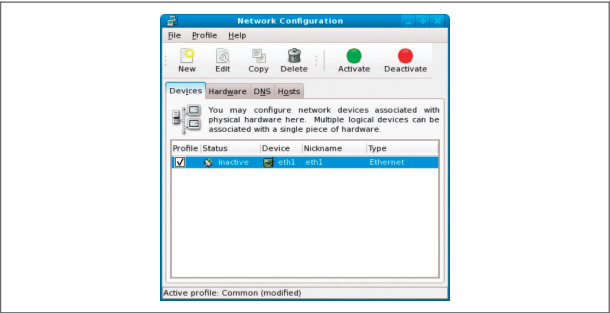
STEP 9



Network Setup II – Create a New Device

The Devices tab is empty. A new ethernet connection needs to be created: Click the Devices tab. Select New > Create New Ethernet Connection.

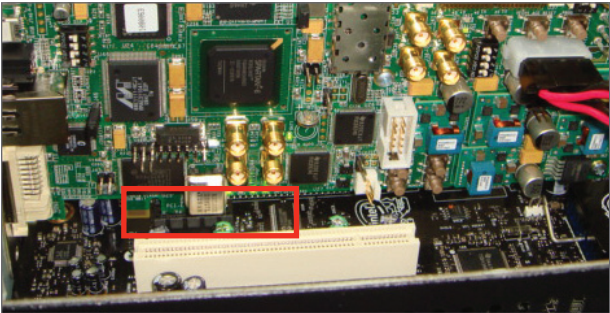
STEP 10



Network Setup III – Create a New Ethernet Connection

- A. Complete the setup process by following the on-screen instructions carefully. This NIC may be detected as the eth1 interface if there is an active ethernet connection. Select eth1.
- B. Contact your network administrator to confirm the IP address assignment on the network.
- C. Save changes by selecting File --> Save, click OK to accept the changes.
- D. The screen above will appear when this step is complete.

STEP 3



Insert SP605 Board into an Empty PCIe Slot

- A. Identify the PCIe slot on the PC motherboard.
- B. Insert the SP605 board into the PCI Express slot through the PCIe x1 edge connector.
- C. Connect the ethernet LAN cable in the RJ-45 slot. Connect the other end to a live ethernet wall socket.
- D. Disconnect/disable any existing ethernet connections on the PC system.
- E. On power-up, the PCIe-GbE design programmed on the SPIx4 Flash will be loaded.

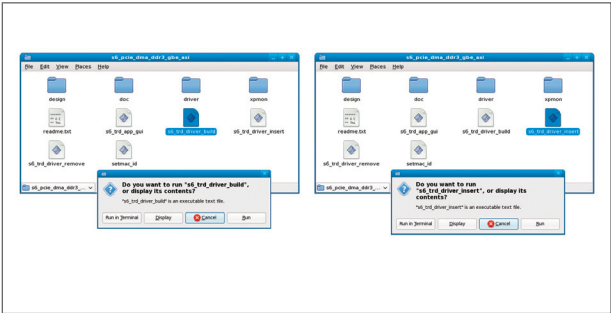
STEP 4

Boot PC from CD-ROM

- A. Configure the PC system to boot from the CD-ROM drive.
- B. Place the Fedora 10 Live CD into the CD-ROM drive.

For further information, please refer to the Spartan-6 FPGA Connectivity Kit Getting Started Guide for more details.

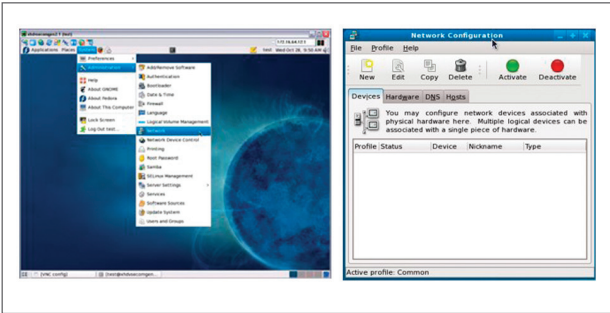
STEP 7



Driver Compilation and Kernel Module Insertion

- A. Navigate to the s6_pcie_dma_ ddr3_gbe_axi folder. For the Non-AXI version, navigate to the s6_pcie_dma_ ddr3_gbe folder.
- B. Double-click s6_trd_driver_build to build kernel objects.
- C. Click Run in Terminal to proceed.
- D. Scroll and check terminal for errors. If no errors, press any key to exit terminal window.
- E. Double-click s6_trd_driver_insert to insert driver modules.
- F. Click Run in Terminal to proceed.
- G. Scroll and check terminal for errors. If no errors, press any key to exit terminal window.

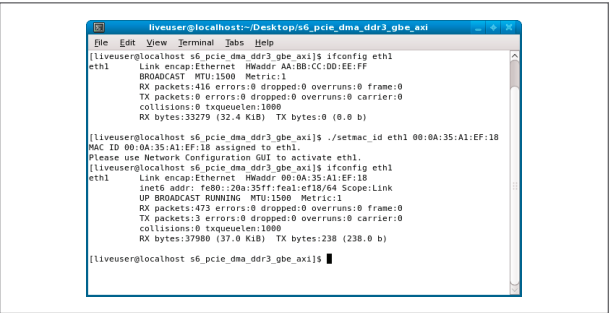
STEP 8



Network Setup I – Configure the Network

Add a new network device: Open the Network Configuration GUI. Select System > Administration > Network.

STEP 11



Network Setup IV – Assign MAC Address

- A. Open a terminal by selecting Applications > System Tools > Terminal.
- B. Navigate and change the directory to s6_pcie_dma_ ddr3_gbe_axi. \$ cd s6_pcie_dma_ ddr3_gbe_axi. Or For non AXI version Navigate and change the directory to s6_pcie_dma_ ddr3_gbe. \$ cd s6_pcie_dma_ ddr3_gbe.
- C. Use the ifconfig utility to check the device.
\$ /sbin/ifconfig eth1
- D. Use the "setmac_id" script to assign the MAC address that was recorded in Step1-C. e.g.
\$./setmac_id eth1 00:01:02:03:04:05
- E. Retry the ifconfig utility to verify the MAC ID assignment.
\$ /sbin/ifconfig eth1

STEP 12



Network Setup V – Activate Ethernet Connection

- A. Open the Network Configuration GUI.
 - B. Activate the ethernet interface by clicking the Activate button.
- Step 13 continued on the next page.