### <sup>7</sup> Starting Your First HPS Design

Users can refer to the document My\_First\_HPS.pdf from the manual folder in the DE0-Nano-SoC System CD.

This document describes the complete C/C++ design flow, including:

- 1. Create and build a C/C++ project.
- 2. Copy files to Linux running on DE0-Nano-SoC.
- Launch excutable files on Linux running on DE0-Nano-SoC.



For further discussion, support, and resources, please go to:

terasic http://soc.terasic.com

 $^9\,W$ hat's different between the DE0-Nano-SoC kit and the Atlas-SoC kit?

The hardware is the same for the DE0-Nano-SoC kit and the Atlas-SoC kit. The only difference is the getting-started process for the two kits. Users can freely use the DE0-Nano-SoC kit resources on the Atlas-SoC kit and vice versa.

For more details on the Atlas-SoC kit, please visit:

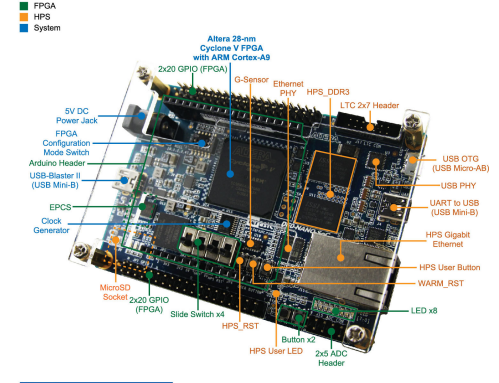








Quick Start Guide >>>



#### <sup>1</sup> W hat's in the Box?



- 1 DE0-Nano-SoC Board
- DE0-Nano-SoC Quick Start Guide
- Type A to Mini-B USB Cable x1
- 4 Type A to Micro-B USB Cable x1
- 6 Power DC Adapter (5V)
- 6 4GB microSD card (installed)

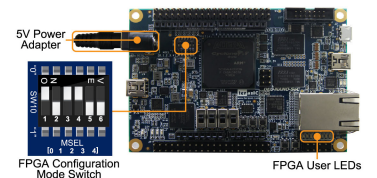
If you encounter any problems, please contact us via

⊠ Email: support@terasic.com

Tel: +886-3-575-0880

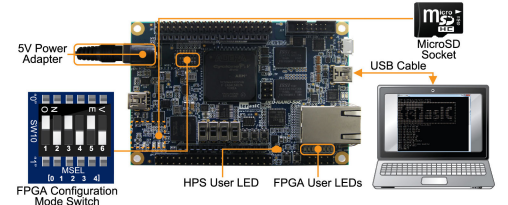
Users can download the DE0-Nano-SoC System CD from the link below:

## <sup>2</sup> Performing Power-on Test: FPGA Configuration



- Set the MSEL[4:0]= 10010 in Fast AS Mode.
- 2. Connect the power adapter to the power jack on the DE0-Nano-SoC.
- 3. All the FPGA user LEDs will be flashing.

## <sup>9</sup> Performing Power-on Test: HPS Boot First (Linux)



- 1. Set the MSEL[4:0] = 01010 to boot the DE0-Nano-SoC board from microSD card in FPPx32 mode.
- 2. Please makes sure the microSD card included in the kit has been inserted properly.
- 3. Connect the power adapter to the power jack on the DE0-Nano-SoC.
- Users can observe the Linux booting message in UART terminal by connecting a USB cable between DE0-Nano-SoC and the host PC. For more details, please refer to the Getting Started Guide in the system CD.

- 5. The FPGA will be configured in U-Boot and all the FPGA user LEDs will be flashing.
- 6. After Linux boot is successful, users will see the HPS user LEDs blinking for a while.
- 7. If UART terminal is launched, users can type "root" in the terminal to login Linux.

### <sup>4</sup> Contents of DE0-Nano-SoC System CD

Users can download the DE0-Nano-SoC System CD from the link below:

terasic http://soc.terasic.com

DE0-Nano-SoC System CD Contents	
Directory Name	Contents
Manual	Contains the DE0-Nano-SoC documentations
Demonstrations	Contains design examples for DE0-Nano-SoC
Datasheet	Contains the datasheets of components on the DE0-Nano-SoC
Schematic	Constains the schematic of DE0-Nano-SoC
Tools	Contains the design tools for DE0-Nano-SoC

#### <sup>5</sup> **G**etting Started with the DE0-Nano-SoC Board

Users can refer to the document Getting\_Started\_Guide.pdf found in the DE0-Nano-SoC System CD manual folder. This guide contains a quick overview on the hardware and software setup including step-by-step procedures from installing the necessary software tools to using the DE0-Nano-SoC board.

The main topics that this guide covers are listed below:

- Software Installation: Quartus II and EDS.
- Development Board Setup: Power up the DE0-Nano-SoC.
- 3. Perform FPGA System Test: Download a FPGA SRAM Objective File (.sof).
- 4. Running Linux on DE0-Nano-SoC Board.

# <sup>6</sup> Starting Your First FPGA Design

Users can refer to the document My\_First\_FPGA.pdf from the manual folder in the DE0-Nano-SoC System CD.

This document describes the complete FPGA design flow, including:

- 1. Create a new Quartus II project.
- 2. Add user logic and utilize MegaCore IPs.
- 3. Download a sof file to the FPGA to view the result.

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