Quartus-II Programmer ByteBlaster OPENHPSDRprogrammer

instructions

for

ANAN-10/Hermes



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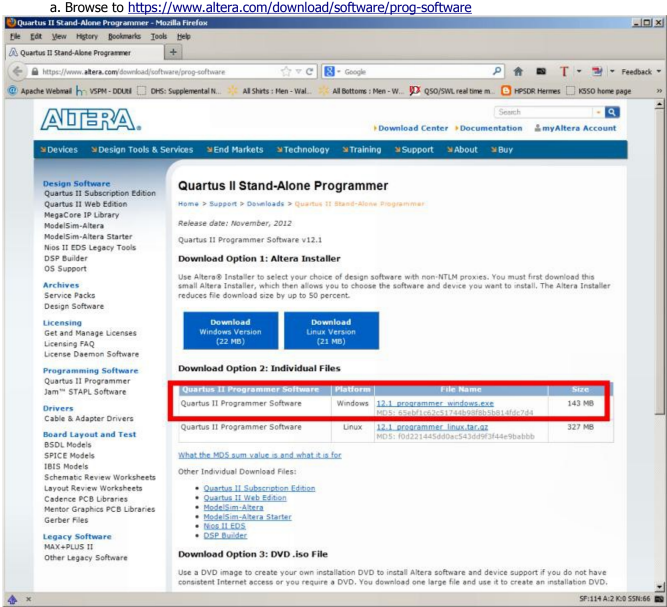
By Bill Diaz KC9XG 11/29/2012

Updating EEPROM bootloader using USB Blaster Download cable.

Updating Hermes Firmware can be accomplished using an Altera USB Blaster cable or equivalent.

You will need to obtain the following hardware and software/drivers.

- 1. Download the USB Blaster user guide: http://www.altera.com/literature/ug/ug usb blstr.pdf
- 2. Download and install Altera Quartus II Stand-Alone Programmer and drivers:



- b. Download option 2: Individual Files
- c. Click on 12.1_Programmer_Windows.exe and follow instuctions on web page. You may be asked to register. Use one time option.
- d. Download file size about 143MB, but requires 931mb on disk.
- e. C:\altera\12.1\qprogrammer\bin\quartus_pgmw.exe is the executable.

- 3. Obtain a USB Blaster from one of the following sources (ebay typical price about \$10 and up):
 - a. http://www.buyaltera.com/scripts/partsearch.dll?Detail&name=544-1775-ND
 - b. http://www.terasic.com.tw/cgi-bin/page/archive.pl?Language=English&CategoryNo=&No=46
 - c. http://www.ebay.com/sch/i.html? sacat=0& from=R40& nkw=usb%20blaster& sop=15

Once you have obtained a USB blaster you can begin the process to install the drivers. You must have system administration (Administrator) privileges to install the USB-Blaster download cable driver.

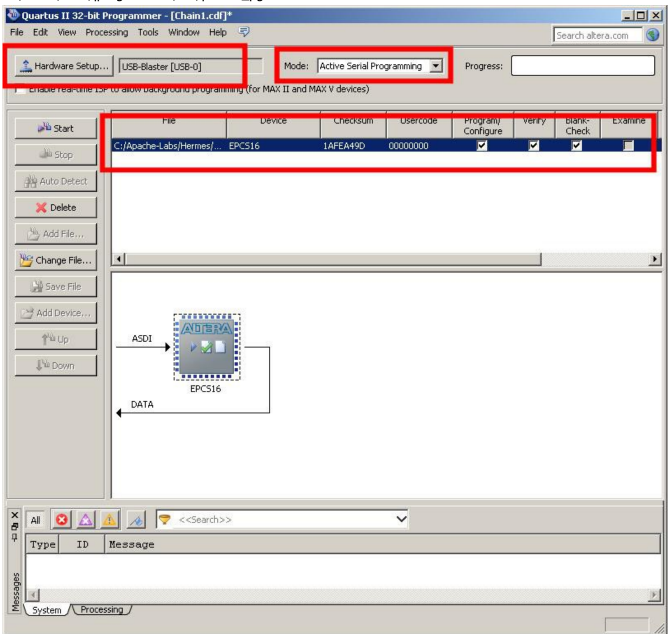
Driver installation:

- 1. Plug your USB Blaster into a USB port on your PC.
- 2. The Windows Found New Hardware dialog box prompts you to install the driver. NOTE: Do NOT use the Add Hardware Wizard from the Control Panel!
- 3. Select "Locate and install driver software" (recommended).
- 4. Select "Don't search online".
- 5. When you are prompted to "Insert the disc that came with your USB-Blaster", select "I don't have the disc. Show me other options".
- 6. Select "Browse my computer for driver software (advanced)" when you see the Windows couldn't find driver software for your device.
- 7. Click Browse and browse to the appropriate USB Folder (Example Paths to Quartus II installation\drivers\Usb-blaster)
 - a: C:\altera\12.1\qprogrammer\drivers\usb-blaster\x32\
 - b: C:\altera\12.1\gprogrammer\drivers\usb-blaster\x64\
- 8. Click OK.
- 9. Select the "Include subfolders" option and click Next.
- 10. If Windows can't verify the publisher of this driver software, select "Install this driver software anyway" in the Window Security dialog box.
- 11. When "The software for this device has been successfully installed" appears, click Close.

Configuring your USB-Blaster/Quartus II software.

Refer to page 1-6 Setting Up the USB-Blaster user guide downloaded previously from http://www.altera.com/literature/ug/ug_usb_blstr.pdf

1. Start the Quartus II software, downloaded previously. Example C:\altera\12.1\qprogrammer\bin\quartus_pgmw.exe



- 2. Choose Programmer (Tools menu).
- 3. Click Hardware Setup. The Hardware Settings tab of the Hardware Setup dialog box is displayed.
- 4. From the drop-down menu, select USB-Blaster [USB-0].
- 5. Click Close to close the Hardware Setup dialog box.
- 6. In the Mode list, select the desired mode (Programmer window).
- 7. Select Mode "Active Serial Programming".

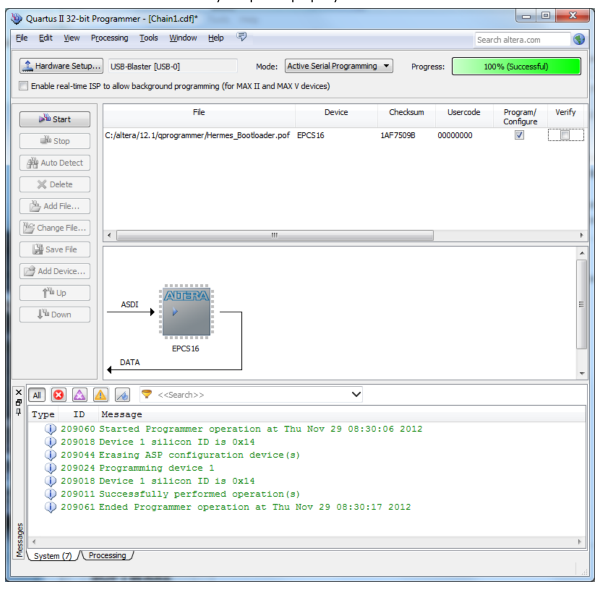
- 8. The Device column of the "Programmer Window" should now **show EPCS16 for Hermes**
- 9. Check the "Program/Configure" box on the "Programmer Window"

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Loading hermes bootloader.pof into the ANAN-10/Hermes

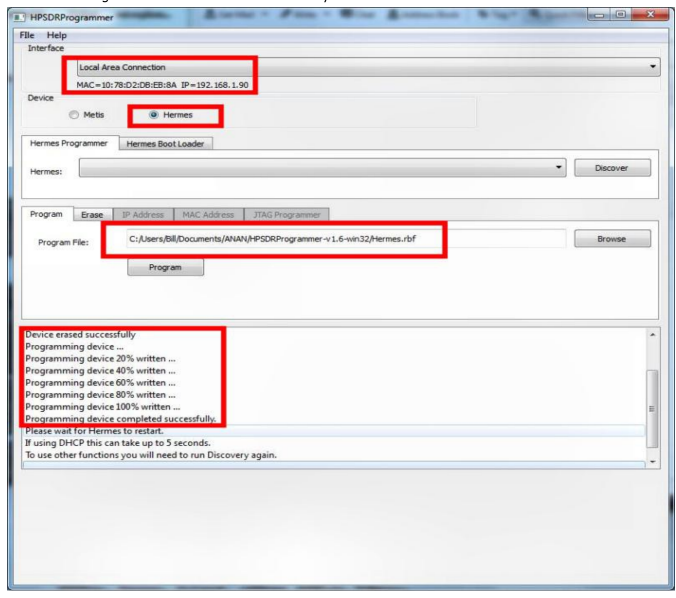
- 1. Locate the Hermes P2 10 pin jack behind the Mic, Headphones, Key jacks on the front panel.
- 2. Place the 10 pin USB Blaster Ribbon cable on P2, with the red stripe adjacent to the edge of the board. The 10 pin plug is not keyed. Make sure the red stripe is adjacent to the edge of the board and that all 10 pins are engaged.
- 3. Apply power to the ANAN-10.
- 4. Click "Start" in the QUARTUS II "Programmer Window". Progress of the programming process will be shown in the "Progress Box" and completed steps will be listed in the bottom portion of the "Programmer Window".
- 5. When the "Progress Box" shows "Completed", you may power down Hermes and disconnect the Blaster cable from the Hermes card. .
- 6. Click "Start" in the "Programmer Window". Progress of the programming process will be shown in the "Progress Box" and completed steps will be listed in the bottom portion of the "Programmer Window".
- 7. When the "Progress Box" shows "Completed", you may power down the Hermes and disconnect the Blaster cable from the HPSDR card.

Your "Bootloader EEPROM" is now all ready to operate properly.



Loading FPGA .rbf code with HPSDRProgrammer v1.6

- 1. Obtain HPSDRProgrammer Windows-32bit V1.6 (HpSDRProgrammer-v1.6-win32.zip) from http://openhpsdr.org/download.php
- 2. Extract all files from HpSDRProgrmmer-v1.6-win32.zip to a convenient folder.
- 3. Locate the current Hermes_V1.x.rbf file to your HPSDRProgmmer folder from http://openhpsdr.org/download.php
- 4. Power up your Hermes radio and connect it your local LAN using the RJ45 connector on the front panel.
- 5. Run HPSDRProgrammer.exe
- 6. Select Device Hermes.
- 7. Select the Discover button. Hermes Discovery information will be displayed at the bottom of the HPRSDRProgrammer window. If Discovery cannot find any cards, check your LAN connection to your Hermes. Hermes must either use a dynamic IP address (DHCP) or have a static address programmed into the card.
- 8. Press the Browse button to load the .rbf file you downloaded in step 3, above.
- 9. Press the Program button to load the .rbf file onto your hermes card.



Bootloader explained by Phil VK6APH

This is how it works.

The bootloader fits in EEPROM from 0 to 1MB. The Hermes code fits in from 1MB to 2MB.

When the Hermes board starts it reads from address 0 i.e. the bootloader code. If J12 is in then it runs the bootloader and if removed the bootloader forces the FPGA to read from 2MB and hence runs the Hermes code.

When running the Hermes code and using HPSDRProgrammer, if you update the code then it gets loaded at the 1MB address in the EEPROM. The update code is designed so you can *never* overwrite the bootloader - in which case is something goes wrong you can always recover using the bootloader.

If you use the USB Blaster to load the bootloader you will overwrite the exising Hermes code at address 0. You then use HPSDRProgramer (in bootloader mode) to load the version of Hermes you want.

You can't do any damage and since you have a USB Blaster you can always recover the board.

Load the bootloader using the USB Blaster then put Hermes in bootloader mode and use HPSDRProgrammer to load Hermes.rbf.

73 Phil...

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