

Out of the Box CPLD Programmer

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Overview

The Out of the Box CPLD Programmer is a low-cost alternative to the Altera ByteBlaster II as well as the Terasic variant. The Out of the Box CPLD Programmer will only work with 3.3V devices and is intended to pair specifically with the Out of the Box Development Boards.

The CPLD programmer contains very little hardware. The programmer consists only of an FT2232H USB IC and its supporting components. This FTDI device contains a JTAG peripheral which is used for programming and generally interfacing with the CPLD. The software utilized for programming was developed by InPro Plus LLC and is provided on their project webpage marsohod.org. marsohod.org is a self-described "Open Source Hardware Project". Marsohod generously provides software such as their MBFTDI project as open source.

Device Connections

The below image shows the cable connections between the Out of the Box CPLD Programmer and Out of the Box MAX V Development Board. The cable will always be oriented correctly as long as the cable is extending out off the boards not over them. In the below image, the red stripe also correctly indicates the pin 1 positions. So, this is the truly correct orientation. This connection scheme also applies to the newer MXDB platform.





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Installing Drivers

Before the programmer can be used the device drivers must be downloaded and put into the appropriate directories.

Installing FTDI Drivers

The CPLD programmer uses an FTDI USB device to communicate over JTAG. Install the provided FTDI drivers via this <u>link</u>. Pick the applicable driver per your system. Using the setup executable is recommended.

Installing Quartus Drivers

Provided with this document is a driver for interfacing the CPLD programmer directly with Quartus (jtag_hw_mbftdi_blaster64.dll). Place this file in the appropriate Quartus directory structure such as below example.

C:\altera_lite\16.0\quartus\bin64

The version "16.0" will vary based on version installed on the machine, and the base directory will be whatever was specified at the time of the Quartus install. The C drive is the default location.



Using the Programmer

The Out of the Box CPLD Programmer integrates directly with Quartus through the use of the Programmer window.

Opening the Quartus Programmer Window

• The Quartus Programmer is called by the 🌺 button on the toolbar. A window will pop up like that of below

🔖 Programmer - [Cha	iin1.cdf]							o X
<u>F</u> ile <u>E</u> dit <u>V</u> iew P	rocessing <u>T</u> ools <u>W</u> indow	<u>H</u> elp				Sea	rch altera.c	om 🕓
🚖 Hardware Setup	BFTDI-Blaster v1.5b (64) [M	BUSB-0] Mode:	JTAG	•	Progress:			
Enable real-time ISP	to allow background program	ming when available						
► Start	File	Device	Checksum	Usercode	Program/ Configure	Verify	Blank- Check	Examine
Stop								
Auto Detect								
X Delete								
Add File								
Change File	•							۱.
Save File								
Add Device								
1 ^m Up								
J™ Down								
								l at

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Special Note Do Not Use Auto Detect

The Auto Detect button on the Quartus Programmer Window is not supported! Trying to use this feature will lock up the Quartus Programmer Window. Do not use it!

Hardware Setup

To use the CPLD Programmer the device must be first selected in the Quartus Programmer Window.

If the programming hardware is not recognized before opening the Quartus Programmer Window,

Lardware Setup... No Hardware will be displayed. To select the programming

hardware press Hardware Setup. A window like below will be displayed.

Hardware Setup			
Hardware Settings JTAG Set	ttings		
Select a programming hardware a hardware setup applies only to the	setup to use when pro le current programmer	gramming devices window.	. This programming
Currently selected hardware:	No Hardware		•
Available hardware items			
Hardware	Server	Port	Add Hardware
MBFTDI-Blaster v1.5b (64)	Local	MBUSB-0	Remove Hardware
			Close

Double click on **MBFTDI-Blaster...** (where ... is the version number and driver type) followed by close to select the programmer.



Programming

The following procedure takes place in the Quartus Programming Window. The Hardware Setup must have already been performed prior to executing this procedure.

- 1. Use Add File... to select a pof file to be programmed.
- 2. Check Program/Configure, Verify, and Blank-Check



- 3. Press Start to begin programming the selected file.
 - a. The progress bar will indicate programming status.
 - b. If the progress bar indicates Progress: 0% (Failed) make sure the CPLD board is properly powered, and that the programming cable is properly attached. Then attempt to program again.