

FPGA-Einmaleins

- Altera Cyclone II FPGA Starter Board
- Quartus II Web Edition
- der FPGA heißt Cyclone II EP2C20F484C7

Quartus-Einstellungen

JTAG-Deamon unter Debian einrichten

Quartus uses a daemon, jtagd, as intermediate between the programming software and the device. This seems needlessly complicated, but does enable remote host programming apparently. The key points to configuring it correctly are: it must be able to access a list of FPGA descriptions, and run as root.

Copy the descriptions from your Quartus installation to the configuration directory of jtagd:

```
mkdir /etc/jtagd
cp <Quartus install path>/linux64/pgm_parts.txt /etc/jtagd/jtagd.pgm_parts
```

(Note the change of name!)

Have jtagd start at boot by either placing it in the rc.d system, or simply place the following line in /etc/rc.local:

```
<Quartus install path>/bin/jtagd
```

Quelle: Abschnitt "Configuring jtagd" <http://www.eecg.toronto.edu/~laforest/USB-Blaster-Debian.html>

den richtigen FPGA auswählen

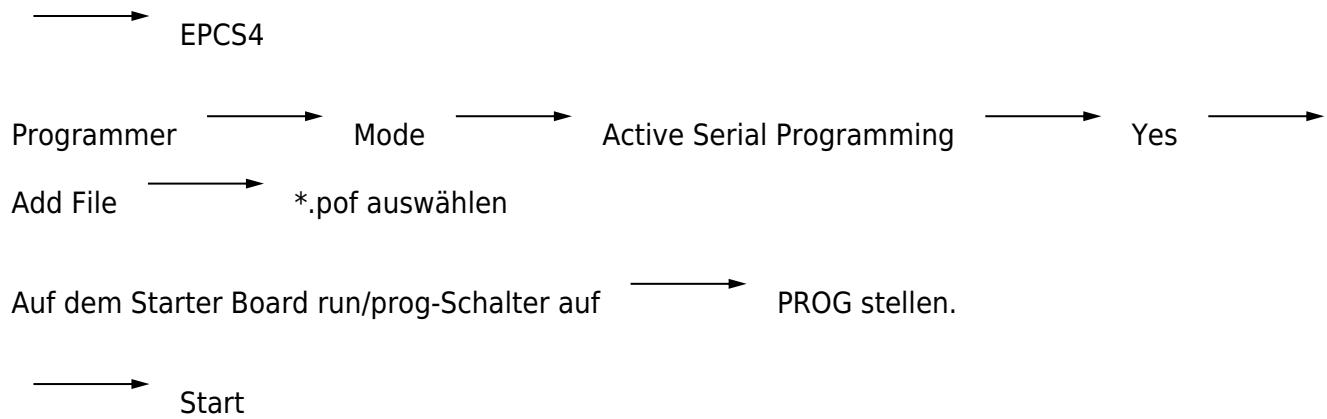
...entweder beim Anlegen eines Projektes oder unter

Assignments → Device → Target Device → EP2C20F484C7

FPGA fest programmieren

...damit beim Einschalten gleich die eigene Konfiguration in den FPGA geladen wird.

Assignments → Device → Device and Pin Options → Configuration
 → Configuration Scheme → Active Serial Assignments → Device
 → Device and Pin Options → Configuration → Use Configuration Device



Pin assignments für Cyclone II FPGA Starter Board



From:

<https://elektroniq.iqo.uni-hannover.de/> - **ElektronIQ**

Permanent link:

<https://elektroniq.iqo.uni-hannover.de/doku.php?id=wiki:fpga>

Last update: **2015/10/13 11:12**

