## microCore on the LFXP2\_8\_Protoboard

To experiment with the prototyping board, you need:

- 1. A 5V Power supply
- 2. A Lattice JTAG programmer, at least HW-USBN-2A
- 3. An RS232 serial interface. (Prolific is a lot faster then the ubiquituous FTI based dongles, because of lower delays.)
- 4. Solder a female DSUB-9 connector to the board as shown in ./documents/umbilical\_adapter.pdf.
- 5. A gforth\_0.6.2 system as the basis for the uForth cross-compiler. You must have docker installed, which may either run under Linux, MacOS, or Windows10.

  docker pull microcore/gforth\_062 will pull a gforth\_0.6.2 system into your host.
- 6. The uCore/uForth codesign environment from git. If you have e.g. github CLI installed, do 'git clone <a href="https://github.com/microCore-VHDL/LFXP2\_8\_protoboard">https://github.com/microCore-VHDL/LFXP2\_8\_protoboard</a>.

  If not, you can download all files as a .ZIP-file. Go to <a href="https://github.com/microCore-VHDL/LFXP2\_8\_protoboard">https://github.com/microCore-VHDL/LFXP2\_8\_protoboard</a>, klick on the 'Code' button and select 'Download ZIP'.
- 7. A Lattice Diamond design environment including the ModelSim simulator, the Synplicity synthesizer, the Lattice place&route and JTAG programmer software from <a href="https://www.latticesemi.com/latticediamond">https://www.latticesemi.com/latticediamond</a>. When download has finished, click the 'Licensing' button. You receive a free license, which must be renewed every year.

## **FPGA Configuration**

At first, the FPGA has to be configured. Plug the JTAG programmer into the dual row 10 pin connector. Check ./documents/LFXP2\_schematic.pdf for its pinout.

./vhd/architecture\_pkg.vhd has been set for a 27 bit data width, because that makes optimal use of the 12 RAM blocks that are available on the LFXP2-8 FPGA. Therefore, the FPGA has to be configured using ./lattice/XP2\_8\_2200\_27.jed.

JEDEC configuration files for 16, 18, 24, 27, and 32 bits data widths have been prepared in **./lattice**. If not running a 27 bit system, you have to adapt some **./vhd/architecture\_pkg.vhd** constants according to the table "XP2-8E internal Memory Map" in the architecture file..

## **Running coretest.fs**

First you have to make sure that the UART on your host matches the one specified in <code>./gforth062.sh</code>, which starts the gforth docker image. The command line in <code>./software/umbilical.fs</code> should match both your host's OS and umbilical UART. Please note that <code>./gforth062.sh</code> has been prepared for a Linux environment.

Open a terminal in the LFXP2\_8\_protoboard directory and execute ./gforth062.sh. This will start gforth\_0.6.2 with the focus in the software directory.

Enter include load\_core.fs<cr>, which will load the cross-compiler and the code for the core test. When this has been successful, the last line displayed should read 3094 instructions compiled for microCore version 2300 27 ok

Enter run<cr>. If all goes well, HANDSHAKE will be displayed followed by the uCore> prompt on the next line.

Enter coretest<cr>. This will execute the core test. If all goes well, message: \$100 ok will be displayed. Any other number is an error code, which can be searched for in **coretest.fs**.