# **PSAS-LPC2148 Development Setup Notes/Scripts**

#### **Table of Contents**

Introduction	1
Versions	
Get the scripts	
psas_lpc.sh –	
psas_build.sh –	
psas_fdtlib.sh –	
psas_ocd.sh	
psas_lpc21isp.sh	
psas_eclipse.sh	
Default Directories	
Running the scripts	
Step 0: Start in the Tools directory	
Step 1: Build all the cross compilation tools for arm	
Step 2: ftdi libs for openocd	
Step 3: openocd (jtag programming)	
Step 3a: lpc21isp (serial port ISP programming)	
Step 4: Eclipse	
Compiling and Programming	
Flash programming script:	
Example Programming	
Example Continued. Running poke on OlimexLPC2148	

### Introduction

This is another way to begin setting up for developing on the LPC2148. The context is primarily for developing LPC embedded software in the PSAS group, but it could be changed for other efforts.

This document assumes the user is involved with multiple projects, and is using a Linux-based OS. (BSD and other-nix may also work, they haven't been tested.)

There is very little system wide configuration, all compilers, IDE's, scripts etc., are located in a user directory, not a system directory where it would overwrite configurations for other projects.

It is also expected that the user understands shell scripting, and has no fear about editing scripts. Everything is changable.

This information could also be considered as notes created while gathering all this information.

This setup has been tested on a 32Bit Debian Linux OS and a 64 bit Fedora Linux OS.

#### **Versions**

Source	Version
GCC_VERSION	4.2.3
BINUTILS_VERSION	2.17
GDB_VERSION	6.7.1
EXPAT_VERSION	2.0.1
NEWLIB_VERSION	1.16.0
libftd2xx0	0.4.13
Openocd OOCD_VERSION	709
Eclipse	3.4 ("Ganymede")

Not all versions of these tools play nice together. This set seems to work OK.

## Get the scripts

Use git:

(Reference: <a href="http://psas.pdx.edu/git/">http://psas.pdx.edu/git/</a>)

git clone git://git.psas.pdx.edu/git/lpc-kit

Find the lpc-kit/PSAS/Tools directory. Change the top level script PREFIX to reflect where you cloned the git repository.

They are .sh scripts, attack them with your favorite text editor.

Find the following scripts in the wherever/lpc-kit/PSAS/Tools directory:

## psas\_lpc.sh -

starts  $psas\_build.sh$  and logs the output to file(s). Run in the background and tail the logfile.

(e.g. psas\_build.log). Runs psas\_build.sh, psas\_ftdilib.sh, psas\_ocd.sh.

# psas\_build.sh -

Attempts to download and build software packages. Installs in wherever/lpc-kit/PSAS/LPC directory. Generally called from psas\_lpc.sh.

Download software sources. (GCC, binutils, expat, gdb, newlib, arm cross compile configuration.)

Verify gpg key for sources if available.

Builds: binutils, gcc, newlib, gcc (gcc), expat, gdb

Don't expect this all to work first time. If you are lucky, the script will exit nicely and tell you what

broke. Also, this could take an hour or two to download/compile everything...

### psas\_fdtlib.sh -

Installs libs to support OpenOcd. This script **DOES MESS WITH SYSTEM** 

**DIRECTORIES**: /usr/local/include, /usr/local/lib, /usr/lib, /etc/fstab, /etc/ld.so.conf. And maybe more. It is the most *irresponsible* script in the set. Use at your own risk. If in doubt, just read the script to see what it does. (Uses sudo, you will need sudo authorization. Try 'man sudo' for more information.)

Command line args:

USAGE: psas\_ftdilib.sh (-i | -u) [-h]

The arguments to use are:

-h: long help message

-i: Attempt an install of openOCD

-u: Attempt an uninstall of openOCD

type psas\_ftdilib.sh -h for long help.

See also: <a href="http://psas.pdx.edu/OlimexLPC2148Setup/">http://psas.pdx.edu/OlimexLPC2148Setup/</a>

This script does attempt to undo any changes it made if you run it with the -u switch.

More information:

http://www.ftdichip.com/Drivers/D2XX.htm

## psas\_ocd.sh -

This script downloads A VERSION (NOT THE LATEST VERSION, EDIT THE SCRIPT TO USE A DIFFERENT VERSION OR LATEST VERSION) of the open ocd software. Then it runs a set of commands to build. More information:

http://openocd.berlios.de/web/

http://openfacts.berlios.de/index-en.phtml?title=Open On-Chip Debugger

openocd is mangaged with subversion version control software.

## psas\_lpc21isp.sh -

lpc21isp: Program the 2148 (and others) using the serial port.

Download the source by hand. Put it in: ... wherever/PSAS/Sources/. The git repository may already have a version, you may want to check the directory first.

Get the source here:

http://tech.groups.yahoo.com/group/lpc21isp/files/Beta%20versions/

FILE: lpc21isp\_155.zip

Yes, there are other versions.

### psas\_eclipse.sh -

Download and install Eclipse IDE. C/C++ and Zylin embedded tools packages are installed through the Eclipse IDE interface. See these resources:

http://psas.pdx.edu/OlimexLPC2148Setup/

http://www.sparkfun.com/tutorial/ARM/ARM Cross Development with Eclipse.pdf

### **Default Directories.**

.../PSAS

Top level directory.

.../PSAS/Tools

This is where the scripts are placed.

.../PSAS/IDE

This is where Eclipse IDE is installed.

.../PSAS/LPC/2148

This is where all the compilation tools are built.

.../PSAS/LPC/2148/OCD

This is where the openocd software is installed.

.../PSAS/Sources

Source files for openocd and lpc21isp are stored here.

.../PSAS/Config

Here are configuration files for openocd, and header files for compilation on lpc2148.

.../PSAS/Dev/2148/<project>

Development directory(ies) for 2148 software.

# Running the scripts.

This is a high level veiw of what happens to begin the setup of a development environment:

#### Step 0: Start in the Tools directory.

yourprompt > cd ~/PSAS/Tools

#### Step 1: Build all the cross compilation tools for arm.

```
(Needs about 2-4GB.)^1
```

myprompt > psas\_lpc.sh &

```
1 PSAS > du -s ./LPC
3157216 ./LPC
```

Follow the progress with tail -f psas\_build.log.

This will build arm compiler tools and gdb.

Then it will run psas\_ftdilib.sh and psas\_ocd.sh.

Then it will run psas\_eclipse.sh.

These will generate log files as well for reference.

You can also just run psas\_build.sh >& psas\_build.log & and follow steps

2 and 3 below if you want to go more carefully.

#### Step 2: ftdi libs for openocd.

These libraries are needed by openocd. myprompt > psas\_ftdlib.sh -i

#### Step 3: openocd (jtag programming)

Download and build the openocd software. myprompt > psas\_ocd.sh -i

#### Step 3a: Ipc21isp (serial port ISP programming)

myprompt > psas\_lpc21isp.sh

#### Step 4: Eclipse

myprompt > psas\_eclipse.sh

## **Compiling and Programming**

How to compile code.

See: http://psas.pdx.edu/OlimexLPC2148Setup/

Here is an example alias to set your path for a shell.

alias psas="export PATH=\$HOME/PSAS/LPC/2148/bin:\$HOME/PSAS/Tools:\$PATH; echo New path is \\$PATH"

You could set this path permanently in your .bashrc or whatever .<shell>rc you use.

There are many compilation tools available in \$HOME/PSAS/LPC/2148/bin.

```
~/PSAS/LPC/2148/bin > ls
arm-elf-addr2line* arm-elf-g++* arm-elf-gdbtui* arm-elf-readelf*
arm-elf-ar* arm-elf-gcc* arm-elf-ld* arm-elf-run*
arm-elf-as* arm-elf-gccbug* arm-elf-objcopy* arm-elf-strings*
arm-elf-c++filt* arm-elf-gcov* arm-elf-objdump* arm-elf-strip*
arm-elf-cpp* arm-elf-gdb* arm-elf-ranlib*
```

How to use jtag to program olimex 2148 board See: <a href="http://psas.pdx.edu/OlimexLPC2148Setup/">http://psas.pdx.edu/OlimexLPC2148Setup/</a>

#### Flash programming script:

Here is an expect script for programming the flash with openocd. (openocd must already be running).

```
#!/usr/bin/expect

set timeout 20 ;# just in case.

set host localhost ;# 127.0.0.0

set port 4444 ;# openocd port

set cwd [pwd]

spawn telnet "$host" "$port";

expect ">" ;# prompt

send "script $cwd/oocd_flash_lpc2148.script\r";
interact;
```

# **Example Programming**

```
Find project directory in ~/PSAS/Dev/2148. This example is called 'poke'.
```

```
\sim/PSAS/Dev/2148 > ls
```

poke/

Set the path to the tools for cross compiling:

```
~/PSAS/Dev/2148/poke > export
```

PATH=/home/kwilson/PSAS/LPC/2148/bin:/home/kwilson/PSAS/Tools:/home/kwilson/Tools/bash:/usr/bin:/usr/local/bin:/usr/sbin:/bin:/sbin:/usr/local/share:/opt/gnome/bin; echo New path is \$PATH

```
New path
```

is /home/kwilson/PSAS/LPC/2148/bin:/home/kwilson/PSAS/Tools:/home/kwilson/Tools/bash:/usr/bin:/usr/local/bin:/usr/sbin:/bin:/sbin:/usr/local/share:/opt/gnome/bin

Set the environment vars for Makefile:

```
PSAS_DEV=$HOME/PSAS/Dev/2148
```

```
export PSAS_DEV
PSAS_DIR=$HOME/PSAS
export PSAS_DIR
```

These files should be in the directory to compile.

Linker information:

```
2148_demo.cmd -> ../../Config/2148/2148_demo.cmd
Configuration script for openocd jtag software:
openocd_lpc2148.cfg
Script for programming flash:
oocd_flash_lpc2148.script
gdb initalization file (debugger-optional):
init.gdb
```

Example c – source code file:

poke.c

This is an explore the lpc type of program. It isn't very useful, except for testing the installation of the compilers etc... Used with the olimex LPC2148 development board.

Startup code for lpc:

crt.s

Set the path and type 'make'

```
Dev/2148/poke > make
.assembling
arm-elf-as -g -ahls -mapcs-32 -o crt.o crt.s > crt.lst
.compiling
arm-elf-gcc -I./ -c -fno-common -00 -g poke.c
..linking
arm-elf-ld -v -Map poke.map -T2148_demo.cmd -o poke.out crt.o poke.o
GNU ld version 2.17
......making poke.s
arm-elf-gcc -s -I./ -fno-common -00 -o poke.s -g poke.c
...copying
arm-elf-objcopy -0 binary poke.out poke.bin
arm-elf-objdump -x --syms poke.out > poke.dmp
```

```
...building hex
arm-elf-objcopy -0 ihex poke.out poke.hex
Plug in the development board and the jtag programming interface.
Start openocd.
sudo ~/PSAS/LPC/2148/OCD/bin/openocd -s ~/PSAS/Config/2148 -f
openocd_lpc2148.cfg
     Open On-Chip Debugger 1.0 (2008-06-16-12:21) svn:709
     $URL: svn://svn.berlios.de/openocd/trunk/src/openocd.c $
In another terminal:
Either run ~/PSAS/Tools/lpc_flash.exp
or
telnet localhost 4444
script oocd_flash_lpc2148.script
     Dev/2148/poke > telnet localhost 4444
     Trying 127.0.0.1...
     Connected to localhost.
     Escape character is '^]'.
```

The expect script automates the telnet process. The effect is the same, but less typing.

Open On-Chip Debugger

> script oocd\_flash\_lpc2148.script

### **Example Continued. Running poke on OlimexLPC2148.**

Execute the program. If you are still working with openocd and telnet type: reset run.

Otherwise hit the reset button. Here is an example using minicom.

