# AN11002 Pegoda Toolchain Information Rev. 1.2 – 4 August 2011

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#### **Document information**

Info	Content
Keywords	Pegoda, Toolchain, Eclipse, LPCXpresso, OpenSource, Debugger
Abstract	The intention of this document is to provide information on the recommended toolchain solutions for embedded programming on Pegoda.



#### **Revision history**

Rev	Date	Description
1.2	20110804	Cross references updated, no content change
1.1	20110726	Cross references updated, no content change
1.0	20110420	Initial Release
	20101103	Draft version

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For additional information, please visit: http://www.nxp.com

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# 1. Introduction

This document provides information on several toolchain solutions for Pegoda. The idea of a toolchain is to provide a closed workspace solution for programming and debugging applications on the LPC of the Pegoda reader. The complete Pegoda firmware/project file is zipped in the <pegoda\_fw\_src.zip> file.

The only remaining steps for starting embedded programming is to install the toolchain and import the project as <archive file>.

A kind of advanced "Hello World" example is already included in the source code. This is the demo mode of the reader, which works autonomously and gives an acoustic signal when a card is present. The entry point can be found under <p2\_fw\_main.c> in the project.

Two types of toolchain solutions are presented:

- LPCXpresso
- Open source toolchain based on Eclipse and required compilers, debuggers

LPCXpresso's IDE (powered by Code Red) is a highly-integrated software development environment for NXP's LPC microcontrollers, which includes all the tools necessary to develop high-quality software solutions in a timely and cost effective manner. LPCXpresso is based on Eclipse with many LPC-specific enhancements. It also features the latest version of the industry standard GNU tool chain with a proprietary optimized C library providing professional quality tools at low cost. The LPCXpresso IDE can build an executable of any size with full code optimization, and it supports a download limit of 128KB after registration. A full license has to be obtained to get full download capabilities.

**The open source tool chai**n is an alternative recommendation to LPCXpresso without the 128kb download limitation. Additional tools have to be installed to run the solution. An ARM Tiny USB hardware debugger needs to be bought to connect to the Pegoda board.

For information on availability of samples as well as documentation, please refer to the application note 'Pegoda EV710/EV852 Documentation and Sampling guide'.

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# 2. LPCXpresso

Detailed information on the LPCXpresso toolchain can be found in the "LPCXpresso Getting Started" document.

Installation and debugging board details are cover inside the document.

# 3. Open Source Toolchain

#### 3.1 Required Software

- OpenOCD 0.4.0 compiled to use libftdi + libusb-win32 libraries from www.nxp.com/redirect/freddiechopin.info/index.php/en/download/category/4-openocd
- Sourcery G++ Lite ARM EABI from : <u>www.nxp.com/redirect/codesourcery.com/sgpp/lite/arm/portal/release1294</u>
- JRE from www.nxp.com/redirect/java.com/en/download/manual.jsp
- Eclipse IDE for C/C++ Developers from www.nxp.com/redirect/eclipse.org/downloads/
- MSYS from <u>www.nxp.com/redirect/sourceforge.net/projects/mingw/files/Automated%20MinGW%</u> <u>20Installer/mingw-get-inst/</u>

#### 3.2 Required Hardware

- Pegoda
- ARM-USB-Tiny from Olimex<sup>1</sup>

<sup>1</sup> Only required if debugging on board is used

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3.3 Install toolchain from Sourcery G++ Lite ARM EABI

#### 3.4 Install MSYS

Windows doesn't come with a buid-in compiler. Therefore, we need to install MSYS which is part of the MinGW suite providing free development tools for Windows.

The referenced link in chapter 3.1. requires an internet connection. For offline installation refer to the website of mingw.

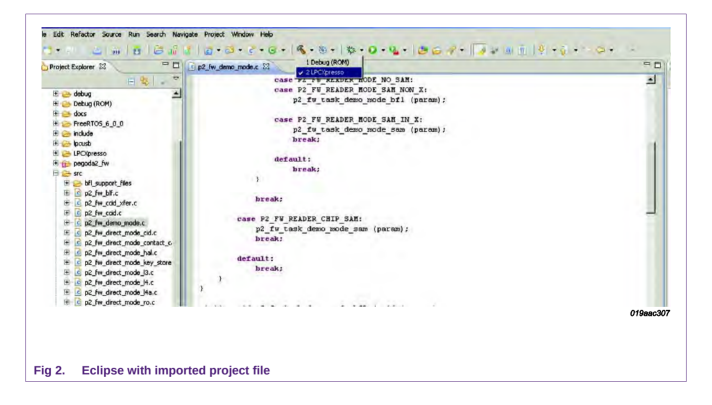
#### 3.5 Install Eclipse and JRE for Windows

Download and install Eclipse.

In Eclipse it is required to start a new C project and import the zip-File as <Archive file> or <Existing Workspace>. For the existing workspace option, you have to unzip the archive file.

An LPCXpresso configuration can be seen under the Build options of Eclipse. If you are using the open source tools, get sure that the paths are correctly set in the project properties.

Set the LPCXpresso configuration as default target first.



Right click on the project and select the properties from window.

Go to "C/C++ Build", select "Settings", select GCC C Linker, then go to Libraries and add the correct GCC paths to the library search path. See  $\underline{Fig 3}$  for more information.

Pype (Iter text) (i) Resource Builders	Settings		<u> </u>
Builders = C/C++ Build Build Variables Discovery Options	Configuration: UPCXpresso [Active]		Manage Configurations
- Environment Logging	😚 Tool Settings 📔 Build Steps	Build Artifact   💀 Bhary Parsers   🥹 Error Parsers	1
Settings Tool Chain Editor C/C++ General Project References Run/Debug Settings H) Task Repository Task Pages WikiText	GCC C Compiler     Symbols     Symbols     Modules     Debugging     Warnings     Wisceleneous     GCC C Linker     Go C C Compiler	Libraries (-1) gcc	
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0			Restore Defaults Apply OK Cancel
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			01

Select then the "Environment" section and add the following environment variables:

- System path
- MinGW/msys/1.0/bin folder

See <u>Fig 4</u>. for more information.

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Resource     Builders	Environment		-2-	
<ul> <li>C/C++ Build</li> <li>Build Variables</li> <li>Discovery Options</li> </ul>	Configuration: UPCXpre	sso [Active]	Manage Confi	gurations
Environment Logging	Environment variables to	set		Add
- Settings	Variable	Value	Origin	Select
<ul> <li>Tool Chain Editor</li> <li>C/C++ General</li> <li>Project References</li> </ul>	CWD PATH PWD	C:teworkspace/pegoda2_fwllPCXpresso C:tProgram Files/Java/fre6/bin/dient/c:/Program Files/Java/fre6/bin;C:/Program Files/Java/fre6/li C:teworkspace/pegoda2_fwllPCXpresso	BUILD SYST USER: CONI BUILD SYST	Edit
- Run/Debug Settings		enterrenderenterigenen inter enterene	Done Dist	Delete
<ul> <li>Task Repository</li> <li>Task Tags</li> </ul>	Edit variable	X		Undefine
WikiText	Name;	FATH		
	Value:	COGRA~1\FLASHM~1;\${Path}{C:\MinGW/msys\1.0\bin Variables		
		ancel		
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	Append variables to r	native environment		
	C Replace native enviro	nment with specified one		
				1000
		Rest	ore Defaults	Apply
(2)		F	ок	Cancel
				019aac3

Now the project can be compiled by pressing the Build button.

A bin file called "p2\_fw\_dbg\_rom.bin" will be generated in the target directory (can be found under the project folder/windows or LPCXpresso). This file is in ELF format and must be striped in order to flash it to the Pegoda reader.

Therefore add the following lines to the make\_hex.sh file:

fi

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```
cp ../LPCXpresso/p2_fw_dbg_rom.hex ../p2_fw_dbg_rom.hex
echo "Done: p2_fw_dbg_rom.hex"
fi
```

Otherwise, the command can be directly executed in the target directory:

arm-none-eabi-strip -s p2\_fw\_dbg\_rom -o p2\_fw\_dbg\_rom.striped arm-none-eabiobjcopy -O binary p2\_fw\_dbg\_rom.striped pegoda2.bin

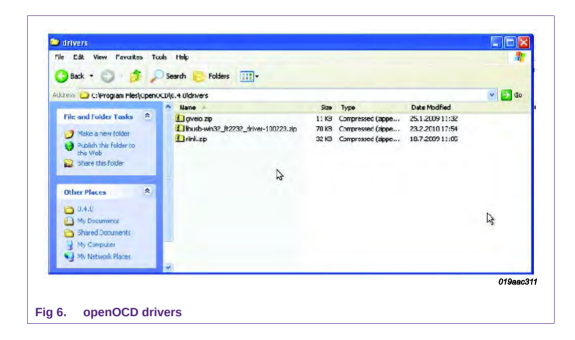
Take care that the bin file is named correctly to "pegoda2x.bin" before flashing.

#### 1₽ OpenOCD Setup 8 **Custom Setup** 0 Welcome to the OpenOCD Setup Wizard Select the way you want features to be installed. Click the icons in the tree below to change the way features will be installed The Setup Wzard will install OpenOCD on your computer. Click Next to continue or Cancel to exit the Setup Wizard OpenOCD executable, changelog, icense and info - -J - User's Guide Board config files Target config files Modily PATH van This feature requires 1100KB on your hard drive. It has 4 of 4 subfeatures selected. The . ted. The ire 170808 on you CriProgram FleshCoenOCD10.4.01 Browse... Next Cancel Back Dick Licage Nest Recei Cancel 019aac310 Installing openOCD Fig 5.

3.6 Installation openOCD and driver for Jtag

After installing OpenOCD unzip libusb-win32 driver, installed during openOCD installation located in "c:\Program Files\OpenOCD\0.4.0\drivers\libusbwin32\_ft2232-100223.zip" by default.

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Plug in the Olimex ARM-USB-TINY Jtag adapter



Specify the location where you unzipped the driver

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Repeat the process of driver installation for "Channel b".

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