

LPC PRESSO LPCXpresso Getting started with NXP LPCXpresso Rev. 12 – 17 April 2013

User guide

Document information

Info	Content	
Keywords	LPCXpresso, LPC800, LPC1100, LPC1200, LPC1300, LPC1700, LPC1800, LPC2000, LPC2900, LPC3000, LPC3100, LPC3200, LPC4000, LPC4300	
Abstract	LPCXpresso is a, low-cost development platform available from NXP. This document is a brief overview on how to get started with LPCXpresso.	



Getting started with NXP LPCXpresso

Rev	Date	Description
2	20130417	Added LPC800
		 Added schematics for LPC800 and LPC1104 LPCXpresso boards.
		 Updated screenshots to match LPCXpresso version 5
		Updated supported LPC products list.
11.2	20120711	 Added system requirements for the Mac OS version.
		Updated supported LPC products list.
11.1	20111201	Updated supported LPC products list.
11	20110614	 Updates for LPCXpresso 4- new screen shots
		Added 1.1 V4 new features section
		 Updated comprehensive supported parts list
		Updated create new project process
10	20110407	Added Fig 45 and Fig 46.
9	20110301	 Updated keywords and supported products throughout
		Updated Section 6.1
		Updated Section 6.2.5
		Updated Section 6.6.2
		Removed Fig 20
		Added Fig 41 and Fig 42
8	20110211	Updated Section 3.2
		• Added Fig 38, Fig 39, Fig 40, Fig 48
7	20100915	Updated Section 3.1
6	20100712	 Added 7.1 Schematics for LPCXpresso LPC1768 target side
		Added 6.1 Installing Eclipse plugins
5	20100604	 Added new products supported to Introduction section: LPC2929, LPC3250
		Removed 6.1.6 Download performance
		Updated 6.4.2 Optimization section
4	20100419	Updated Fig 49
3	20100315	Updated Fig 37
		Added Fig 38
2	20100311	Updated Section 3.1
		Added Section 6.2.5
1	20100111	Initial version

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1. Introduction

LPCXpresso is a, low-cost development platform available from NXP. The software consists of an enhanced, Eclipse-based IDE, a GNU C compiler, linker, libraries, and an enhanced GDB debugger. The hardware consists of the LPCXpresso development board which has an LPC-Link debug interface and an NXP LPC ARM-based microcontroller target. LPCXpresso is an end-to-end solution enabling embedded engineers to develop their applications from initial evaluation to final production.

The LPCXpresso IDE, powered by Code Red Technologies (<u>http://lpcxpresso.code-red-tech.com</u>), is based on the popular Eclipse development platform and includes several LPC-specific enhancements. It is an industry-standard GNU tool-chain with an optimized C library that gives engineers all the tools necessary to develop high-quality software solutions quickly and cost-effectively. The C programming environment includes professional-level features. There is syntax coloring, source formatting, function folding, on- and offline help, and extensive project management automation.

The LPCXpresso target board, jointly developed by NXP, Code Red Technologies, and Embedded Artists (<u>http://www.embeddedartists.com/products/lpcxpresso/</u>), includes an integrated JTAG debugger (LPC-Link), so there's no need for a separate JTAG debug probe. The target portion of the board can connect to expansion boards to provide a greater variety of interfaces, and I/O devices. The on-board LPC-Link debugger provides a high-speed USB to JTAG/SWD interface to the IDE and it can be connected to other debug targets such as a customer prototype. Users can also use the LPCXpresso IDE with the Red Probe JTAG adapter from Code Red Technologies.

Supported LPC products and board part numbers on the LPCXpresso platform:

- LPC800: All part types supported
 - OM13053: LPC812
- LPC1100: All part types supported
 - OM13014: LPC11U14
 - OM13012: LPC11C24
 - OM13035: LPC1115
 - OM13047: LPC1104
- LPC1200: All part types supported
 - OM13008: LPC1227
- LPC1300: All part types supported
 - OM13045: LPC1347
- LPC1700: All part types supported
 - OM13000: LPC1769
- LPC1800: All part types supported
- LPC2000: LPC2109, LPC2109/01, LPC2134, LPC2142, LPC2362, LPC2929
- LPC3000: LPC3130, LPC3250
- LPC4000: All part types supported

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LPCXpresso base board products:

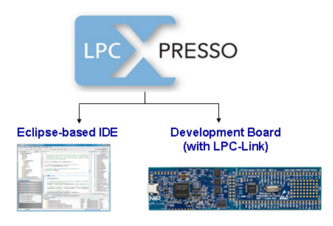
- OM11083: Embedded Artists Base Board for LPCXpresso and mbed
- OM13009: Embedded Artists Motor Control Kit for LPCXpresso
- OM13016: NGX mbed-LPCXpresso baseboard

1.1 LPCXpresso 5 new features

- Support for Instruction Trace for Cortex-M3/M4 based MCUs implementing an Embedded Trace Buffer (ETB)
- Support for Instruction trace for Cortex-M0+ based systems implementing a Micro Trace Buffer (MTB)
- Based on Eclipse Juno and gcc 4.6.2
- New part support

For more information on LPCXpresso 5 new features visit:

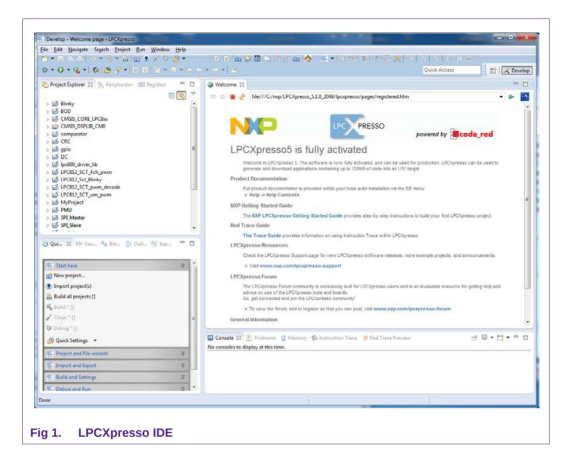
http://support.code-red-tech.com/CodeRedWiki/NewInVersion5



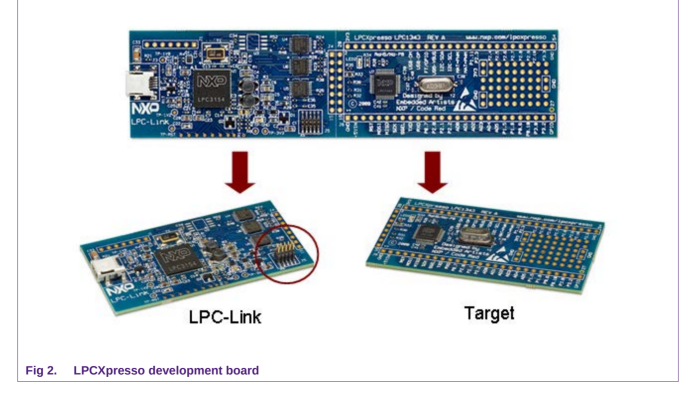
1.2 LPCXpresso IDE

LPCXpresso's IDE 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 fashion. 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 128 kB after registration. LPCXpresso supports the full embedded product design cycle by moving beyond chip evaluation boards and supporting development on external target boards.

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1.3 LPCXpresso development board



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1.4 LPC-LINK JTAG/SWD debugger

The LPCXpresso board contains a JTAG/SWD debugger called the "LPC-Link" and a target MCU. LPC-Link is equipped with a 10-pin JTAG header (highlighted on the above image) and it seamlessly connects to the target via USB (the USB interface and other debug features are provided by NXP's ARM9 based LPC3154 MCU). Cutting the tracks between the LPC-link and the target will make the LPC-Link a stand-alone JTAG debugger. This enables the LPCXpresso platform to be connected to an external target and used to develop for a wide variety of NXP's Cortex-M0, Cortex-M3, and ARM7/9 based applications. Currently supported microcontroller products include LPC800, LPC1100, LPC1200, LPC1300, LPC1700, LPC1800, LPC4000, LPC4300 series and specific members of the LPC2000 and LPC3000 families.

1.5 Integrated evaluation target

The target includes a small prototyping area and easily accessible connections for expansion. The LPCXpresso board with target can be used

- On its own for software development and benchmarking
- · Connected to an off-the-shelf baseboard for rapid proof-of-concepts
- · Connected to customer-designed board for a full prototype

1.6 LPCXpresso partners

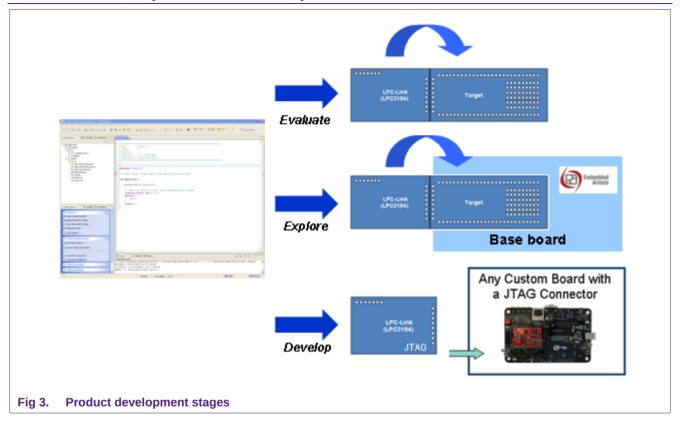
NXP has partnered with Code Red Technologies and Embedded Artists for the LPCXpresso platform. For added flexibility and higher memory configurations, the LPCXpresso platform can easily be upgraded to include full-blown suites from Code Red Technologies and more advanced hardware kits from Embedded Artists. Please visit the LPCXpresso webpage for more information.





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2. Evaluate, explore and develop



Users can envisage three stages from evaluation to product development. During evaluation, features and peripherals of the target MCU can be easily tested with the prototyping area and easily accessible connections on the target board. Complementing the target board are also easy-to-use example projects and a handy Getting Started guide. For rapid proof-of-concepts, users can get an off-the-shelf base board from Embedded Artists and quickly explore the next level of applications. And finally LPCXpresso users can seamlessly develop their final application by using the LPC-Link's 10-pin JTAG connector to attach any JTAG-capable custom board. This way, users can now enjoy the same user experience right from evaluation to product development.

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3. Installation

3.1 System requirements

Operating System	Microsoft® Windows - XP 32-bit (SP2 or greater) Microsoft® Windows - Vista 32-bit or 64-bit Microsoft® Windows - Windows 7 32-bit or 64-bit Microsoft® Windows – Windows 8 Mac OS X 10.7.5 (Lion), and 10.8.2 (Mountain Lion)
System RAM	Linux - Ubuntu 9 trough 12Linux - Fedora 14 and 17 2 GB MB minimum (4 GB recommended)
Hard Disk	500+ MB of available space.
Screen/Display Adaptor 1024x768 minimum recommended	
Internet Connection	High-speed internet is recommended to download and register the software

Note: LPCXpresso may install and run on other Linux distributions. However, only the distributions listed above have been tested. Desktop virtualization tools supporting a Linux or Windows guest with USB support can be used to run LPCXpresso on other computing platforms.

3.2 Installation process

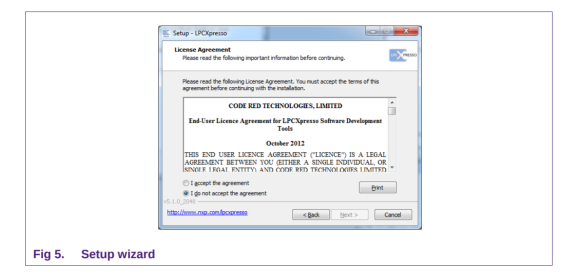
LPCXpresso is installed into a single directory, of your choice. Multiple versions can be installed simultaneously without any issues. The installation process is to double-click the installer file after downloading. Then click "next" on the setup wizard. To install under Linux, the downloaded file should be marked as executable first using chmod +x.

	Setup - LPCXpresso		
	NP	Welcome to the LPCXpresso Setup Wizard	
		This will install LPCXpresso 5.1.0 [Build 2048] on your computer.	
	LPC PRESSO	It is recommended that you close all other applications before continuing.	
	LIC FRESSO	Click Next to continue, or Cancel to exit Setup.	
	powered by		
	http://www.nxp.com/pcxpresso	Next > Cancel	
			v
Fig 4. Setup wizar	d		

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LPCXpresso



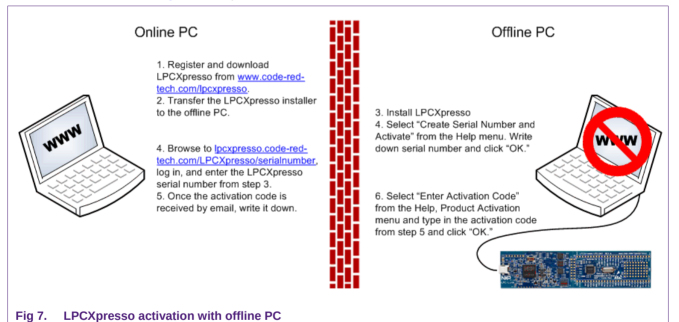
Read the license agreement then click next. There are a number of other screens on the setup wizard, but generally the default options can be accepted. After the install, an information file will be displayed. Click "Next." Congratulations! Your LPCXpresso installation is complete!

	Setup - LPCXpresso
	Installing Please wait while Setup installs LPCXpresso on your computer.
	Extracting files C:\nxp\LPCKpresso_5.1.0_20482\Drivers\LPC-Link\x86\WdfCoInstaller01009.dl
	http://www.nxp.com/locxpresso Cancel
Fig 6. Setup wizard	

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3.3 Activation

To activate your product from LPCXpresso, choose **Help->Product activation->Create serial number and Activate**. Once the wizard is open, click "Copy to clipboard" to copy the LPCXpresso serial number into the clipboard. This serial number is based on your machine's hardware and operating system configuration, but contains no personally identifiable information. Now click the button to open the registration activation page. This should display a web form. After completing the form, you will receive an activation code via email within a few minutes. Highlight the activation code in your email program, and select Copy to place it into the Windows clipboard. Now, choose **Help->Product activation->Enter Activation code** from within LPCXpresso. Paste the product activation code into the Product activation dialog by right clicking in the Activation code field and choosing "Paste." Then click the "OK" button. You should receive a dialog confirming acceptance of the activation code. It is also possible to complete LPCXpresso activation on a PC that is offline as long as another PC has access to the Internet. Refer to Fig 7 for the process.



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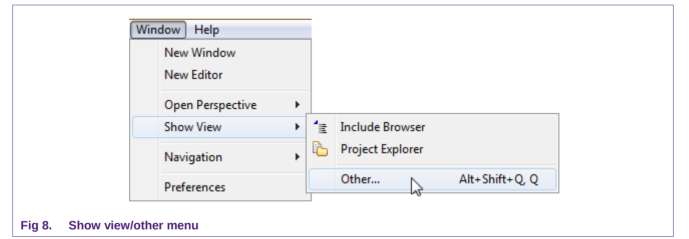
4. Getting familiar with the LPCXpresso IDE

LPCXpresso IDE is based on the Eclipse IDE framework and many of the core features are described well in generic Eclipse documentation and in the help files found in the help menu of the product. Further documentation and pointers to useful documents are also available on the Code Red Technologies Wiki at <u>http://support.code-red-tech.com/CodeRedWiki</u>.

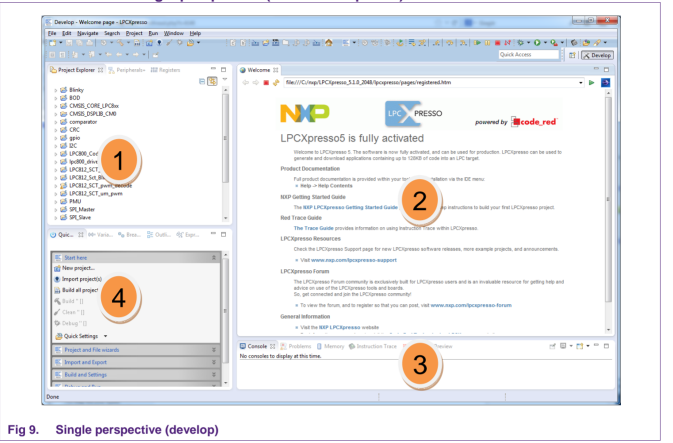
4.1 Layout of the LPCXpresso desktop

LPCXpresso's Desktop contains many windows. Each window is called a View, because it displays a particular view of data in the LPCXpresso environment. This data could be source code, hex dumps, disassembly, memory contents, or more. Views can be opened, moved, docked, and closed, and the layout of the currently displayed Views can be saved and restored. A specific configuration of Views is called a 'Perspective.' Typically, LPCXpresso operates in a single perspective under which both the code development & debug sessions operate as shown on the next page. The single perspective greatly simplifies the Eclipse environment and enhances the entire LPCXpresso experience.

All Views in the Perspective can be moved around by dragging and dropping. If a View is accidentally closed, it can be restored by selecting it from the Show View dialog. The Show View dialog can be opened from the Show View Other... option in the Window menu.



4.1.1 Single perspective (code development)

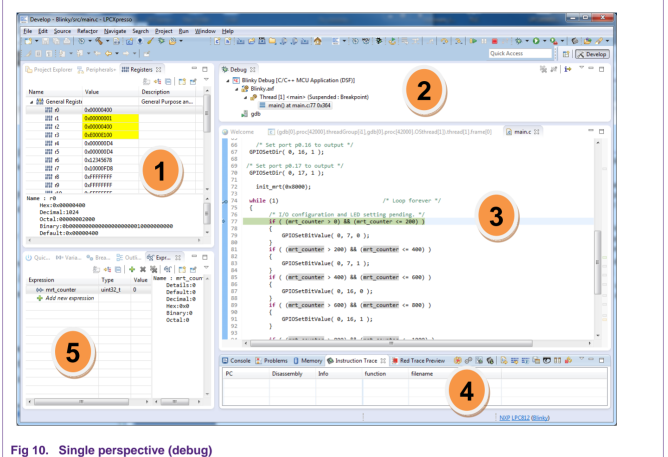


- 1. Project Explorer View: The 'Project Explorer' gives you a view of all the projects in your current 'Workspace'. A 'Workspace' is a collection of projects that are stored in a single Workspace Directory on your computer.
- 2. Editor: On the upper right is the editor which allows modification and saving of source code as well as setting breakpoints in debug mode.
- 3. Console and Problems Views: On the lower right are the Console and Problems Views. The Console View displays status information on compiling and debugging, as well as program output. The Problem View (available by changing tabs) shows all compiler errors and will navigate the Editor View to the error location.
- 4. Quick Start View: Below, the 'Quick Start' view has fast links to commonly used features. This is the best place to go to find options such as Build, Debug, and Import.

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4.1.2 Single perspective (debug)

- 1. Core Register View: This shows all of the registers in the processor core. Registers that have changed from step to step are highlighted in yellow.
- 2. Debug View: This shows you the stack trace. In the 'stopped' state, you can click on any particular function and inspect its local variables in the Variables tab (parallel to the Registers View). Debug controls can be found on the global toolbar (at the top of the screen).
- 3. Editor: In here you will see the code you are executing and can step from line to line. By pressing the 'i' icon at the top of the Debug view, you can switch to stepping by assembly instruction. Clicking in the left margin will set and delete breakpoints.
- 4. Console View: On the lower right is the Console View. The Console View displays status information on compiling and debugging, as well as program output.
- 5. Quick Start View: Below, the 'Quick Start' view has fast links to commonly used features.

4.1.2.1 Peripheral views

LPCXpresso includes full, annotated and interactive debug views of all the peripherals. Access to the views is found on the Peripherals View (click the Peripherals tab) behind the Project Explorer view. Each peripheral can be selected, and it is displayed in the 'Memory' view which is located behind the 'Console' view at the bottom of the LPCXpresso desktop.

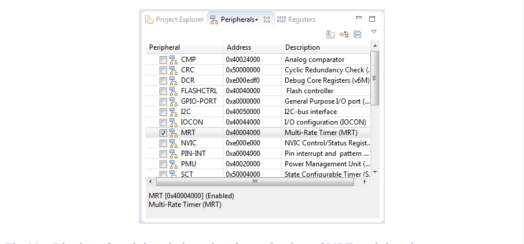


Fig 11. Display of peripheral view showing selection of MRT peripheral

Monitors da 3	🛿 🦌 😤 MRT: 0x40004000 🕄 🔶 🕂 New	Renderings		
MRT	Register	Address	Value	
	A TA MRT	0x40004000		
	P WIT INTVALO	0x40004000	0x0	
	IIII INTVALL	0x40004010	0.0	
	b Ittl INTVAL2	0x40004020	0x0	
	b Bitt INTVALB	0x40004030	0x0	
	b Stiff TIMERO	0x40004004	0x7fffffff	
	b ### TIMER1	0x40004014	0x7fffffff	
	III TIMER2	0x40004024	0x7fffffff	

Fig 12. Display of memory view showing detail of MRT peripheral registers

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4.2 Connecting the target

To begin development, the LPCXpresso can be connected to a PC using a USB 2.0 A/Mini-B cable.

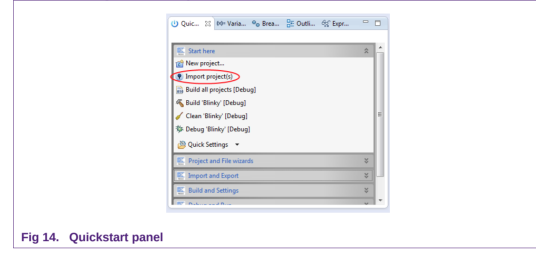


If you are debugging a prototype board or a target containing a different MCU, see the Appendix for a pin-out to connect the debugger section of the LPCXpresso to an external target.

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5. Working with example projects

5.1 Downloading NXP sample code from the web



The LPCXpresso IDE includes several sample code bundles for various development boards. To work with these projects, select "Import project(s)" from the Quickstart panel in the lower left corner of the screen.

nport project(s)				
Select the examples archive file t	o import.			
Projects are contained within arc project archive or root directory a vish to import, and press <finish< td=""><td>ind press <next>. On the</next></td><td></td><td></td><td></td></finish<>	ind press <next>. On the</next>			
Project archive (zip)				\frown
Archive				Browse
Project directory (unpacked)				\sim
Root directory				Browse
		 	Finish	Cancel

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Next, select "Browse" from the "Project archive (zip)" section of the Import project(s) dialog.

The sample code bundles are located in the directory where the LPCXpresso IDE was installed, under .\lpcxpresso\Examples\NXP. Navigate to the sample code bundle that applies to your Target Device and select it.

re contained within archives (.zip) or are unpacked within a directory. Select your chive or root directory and press <next>. On the next page, select those projects you sport, and press <finish>. archive (zip) C:\nxp\LPCXpresso_5.1.0_2048\lpcxpresso\Examples\NXP\LPC800\NXP_LPC8xx_SampleCodeBundle.zip directory (unpacked) ectory</finish></next>	ect the examples archive file to import.	
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C:\nxp\LPCXpresso_5.1.0_2048\\pcxpresso\Examples\NXP\LPC800\NXP_LPC8xx_SampleCodeBundle.zip	· · · · · ·	
directory (unpacked) ectoryBro for more examples rowse for more examples" to view the latest examples and download to your local drive		
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for more examples	roject directory (unpacked)	
rowse for more examples" to view the latest examples and download to your local drive.	bot directory Brow	wse
	rowse for more examples	
	ess "Browse for more examples" to view the latest examples and download to your local drive. Browse for more example nen use press "Browse" (above) to import into your workspace.	oles
< Back Next > Finish Can		

Now click the Next button and then choose which projects to import from the .zip file.

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Import project(s) Select a directory to search for existing Eclipse projects.		
Projects:		
Blinky (Blinky) BOD (BOD) CMSIS_CORE_LPC8xx (CMSIS_CORE_LPC8xx) CMSIS_SOPLIB_CM0 (CMSIS_DSPLIB_CM0) comparator (comparator) CRC (CRC) gipio (gpio) I2C (I2C) Ipc800_driver_lib (lpc800_driver_lib) UPC812_SCT_4ch_pwm (LPC812_SCT_4ch_pwm) LPC812_SCT_Blinky (LPC812_SCT_blinky) LPC812_SCT_gum_decode (LPC812_SCT_pwm,d LPC812_SCT_um_pwm (LPC812_SCT_um_pwm) PMU (PMU)	lecode)	Select All Deselect All Rgfresh T
☑ Copy projects into workspace		
(?)	< <u>B</u> ack <u>N</u> ext >	Finish Cancel

Often, there will be references between projects in a .zip file so it is best to import all of them.

Import project(s) Select a directory to search for existing Eclipse proj	ects.	
<u>P</u> rojects:		
Blinky (Blinky) BOD (BOD) GOMSIS_CORE_LPC8xx (CMSIS_CORE_LPC8xx CMSIS_DSPLIB_CM0 (CMSIS_DSPLIB_CM0) comparator (comparator) CRC (CRC) gipio (gpio) I2C (2C) Ipc800_driver_lib (lpc800_driver_lib) I2C (2C) Ipc812_SCT_4ch_pwm (LPC812_SCT_4ch_1) LPC812_SCT_gwm_decode (LPC812_SCT_um_pwm (LPC8	pwm) wm_decode)	Select All Deselect All Rgfresh
Importing: /lib/libCMSIS_DSPLIB_CM0.a		
?	< <u>B</u> ack <u>N</u> ext >	<u>Finish</u> Cancel

• Updates to the example code bundles can be found at http://LPCWare.com between releases of the LPCXpresso IDE.

5.2 Debugging/running 'blinky' or another project on your LPCXpresso board

In LPCXpresso, when you start to debug, your program will automatically download to the target and be programmed into flash memory.

To start debugging on your target, simply highlight the project in the Project Explorer and then in the Quickstart Panel select 'Debug 'Projectname' [Debug].

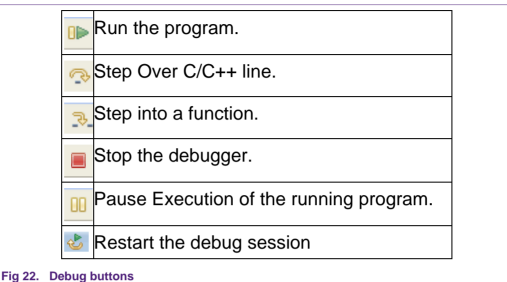
	(U) Q ☆ (⋈= V 💁 B 📴 O 🙀 E	
	🕵 Start here	* ^
	📸 New project	
	Import project(s)	
	🗟 Build all projects [Debug]	E
	🔏 Build 'Blinky' [Debug]	
	🧹 Clean 'Blinky' [Debug]	
	🔅 Debug 'Blinky' [Debug]	
	🖉 Quick Settings 🔻	
	Example 2 Project and File wizards	*
	RT Tarana and France	
Fig 19. Debug		

You may also enter debug mode by clicking the bug icon on the top LPCXpresso toolbar.

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Fig 20. Bug icon	

You are then presented with the debug view and toolbar and have run control over the code running on your target. The debug toolbar will pop up above the code window.

≝ (2) ∰ (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	■ ST 32 39 JE = 50 29 A
Debug & Blinky.axf Binky.axf Binky.axf main() at main.c:48 0x306 Breakpoint) E main() at main.c:48 0x306 Bdb	¥ № i> ⊂ □
Fig 21. Debug toolbar	



You can now do the following with the buttons towards the top of the 'Debug' view:

5.3 Working with Instruction Trace

Instruction trace provides the ability to record and review the sequence of instructions executed on a target. LPCXpresso 5 introduces support for instruction trace via on board trace buffers. Instruction trace makes use of the Embedded Trace Buffer (ETB) on Cortex M3 and M4 parts and the Micro Trace Buffer (MTB) on the Cortex-M0+. The instruction trace which is generated at high speed can be captured in real time and stored in these on-chip buffers, so that they can be downloaded at lower speeds without the need for additional debug hardware.

For information on how to configure LPCXpresso 5 to work with Instruction Trace, please refer to the "Getting Started with Red Trace guide" that is available for download from the Code Red support website:

http://support.code-red-tech.com/CodeRedWiki/NewInVersion5

Please note that only the Instruction Trace part of the guide is applicable to the LPCXpresso-IDE.

6. LPCXpresso IDE tips and tricks

6.1 Installing Eclipse plugins

The LPCXpresso IDE contains many of the features of the Eclipse open-source IDE from http://www.eclipse.org. The browse and install plugin function is present in the help menu. To access it, choose Help -> Install New Software. This will display the Eclipse Install Software dialog which will allow browsing and installing of Eclipse plugins.

6.2 Debugging tips

6.2.1 Debug features not enabled

All of the LPCXpresso features are context-sensitive. If features are disabled, doublecheck that you are navigated into a .c file in an open project on the Project Explorer View, or some menu items and toolbar buttons may be disabled. If your workspace

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contains projects that create libraries such as CMSIS, please note that debug features will be disabled if you are currently editing a .c file that is part of a library project.

6.2.2 Error launching debug\filename.axf

Reason:		
03: Failed on chip setup	OK << Details	
03: Failed on chip setup Invalid, mismatched, or unknown part		

LPCXpresso checks the target chip ID against the currently selected chip ID for the project and will not start if there is not a match. Make sure that the correct NXP LPC microcontroller part is selected in LPCXpresso. The current part number is displayed in the status bar at the bottom of the LPCXpresso window. It can be changed by holding down the Ctrl key and clicking. A dialog will appear allowing selection of the correct part number.

NXP LPC812 (Blinky)
Project: Blinky MCU Vendor: NXP MCU Name: LPC812 Workspace: C:\Users\nxp51705\Desktop\delete me (Click: Browse, Ctrl-Click: Terminal window)

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type filter text	MCU settings			$\langle - \bullet - \bullet \rangle \bullet$
Resource Builders	Target			
	NXP LPC812			
Build Variables	► LPC13xx	(126# ADC)		
Discovery Options	> LPC1300			
Environment	▷ LPC177x			
Logging	> LPC18xx			
MCU settings	> LPC2000			
Settings	> LPC2900			
Tool Chain Editor	LPC3000			
C/C++ General Project References	⊳ LPC407x			
Run/Debug Settings	▷ LPC43xx			=
Kun/ Debug Settings	▲ LPC8xx			
	LPC8			
	LPC8			
	LPC8	12		-
	Target architectu	re: cortex-m0		
	Memory details (Flash driver:	LPC812)		
	Memory Type	Name	Location	Size
	Flash	MFlash16	0x0	0x4000
	RAM	RamLoc4	0x10000000	0x1000
	•		III	•
	Edit			
			Restore Default	s <u>A</u> pply
?			OK	Cancel

6.2.3 Optimization issues

When optimization is enabled, it will reorder code. What this means is that the code from multiple C lines will be intermingled. In addition, assignments and initializations might be pulled out of loops so they are only executed once. Changes like these will make the code confusing to debug. Some symptoms you might see are breakpoints that only work the first time through, or seeing the debugger's current line indicator fail to advance or even move backwards when you click step. It is best to always use –O0 for debugging. Since optimization can make such a big difference in code size and performance, it is a good idea to test your project with optimization and plan for a final build that is optimized.

6.2.4 Exiting debug mode and stopping debugging

To stop debug press the 'Stop' button (red square) shown in the toolbar at the top of the debug view.

6.2.5 Recovery of board

After playing around with the LPCXpresso board, especially when trying out new PLL settings, reconfiguring the SWDIO/SWDCLK pin functions, disabling AHBCLKCTRL bits, or trying power down modes, the board may be disabled and no longer enter debug mode. This is caused by code on the on-board flash that incorrectly disables the system clocks or the debug port soon after reset before the debugger can connect to the core. The easiest solution to this is to load a working project into LPCXpresso, ground the ISP pin (see the chip User's Manual for details) and then try to enter debug mode.

Grounding the ISP pin during reset will put the target MCU into In-System Programming (ISP) mode. It will wait for a command through the serial port or the USB port. This temporarily prevents the troublesome code in flash from starting. Although ISP is designed to enable serial and USB updates, while ISP is running, the LPCXpresso toolchain is able to connect to the Cortex core and reprogram the flash. After the flash is

reprogrammed, disconnect the ISP pin (pull it high or allow it to float) and stop debugging. Now you should be able to debug code again.

6.3 Datasheet browser

The LPCXpresso IDE comes with an integrated web browser that will direct viewers to the datasheet of the device. Just click on the part number in the lower right border of the LPCXpresso window to see the browser in action.

Datasheets (1) User Man	uals (1) Literature (3) Show all (5)					
Documents						
Viewing 1 to 1 of 1 rows 25	rows 💌					
File Name	Title	**	Туре 💌 👞	Format 💌	Date 💌	
⊕ LPC81XM	32-bit ARM Cortex-M0+ microcontroller; up to 16 kB flash and 4 kB SRAM	Л	Data sheet	pdf	2013-01-28	
					RSS	
	Desire & Cir				4	

6.4 Code size

6.4.1 printf

When optimizing a project for size, if you are using printf, make sure that Redlib is selected as the standard library in the Projects Properties dialog. This option can be set using the Quick Settings dropdown box in the Quick Start panel.

🕐 Import project(s)				n
📷 Build all projects [Debug]				Ш
🔏 Build 'Blinky' [Debug]				
🧹 Clean 'Blinky' [Debug]				
ॐ Debug 'Blinky' [Debug]				
🖄 Quick Settings 🔻				Ξ
🖄 Set library type	• 🛞	Redlib (none)	×	11
Set library type Defined symbols [Blinky Debug]	► ®	Redlib (none) Redlib (nohost)	*	
<u> </u>			*	
Defined symbols [Blinky Debug]	8	Redlib (nohost)	*	
 Defined symbols [Blinky Debug] Undefined symbols [Blinky Debug] 	8	Redlib (nohost) Redlib (semihost)	*	

The printf implementation in Redlib is about half the size of the implementation in Newlib. A smaller printf library can be used in Redlib if floating point formatting strings are not used. To select this smaller library, define the symbol CR_INTEGER_PRINTF to the compiler (i.e. -DCR_INTEGER_PRINTF). To save even more space, avoid using printf or

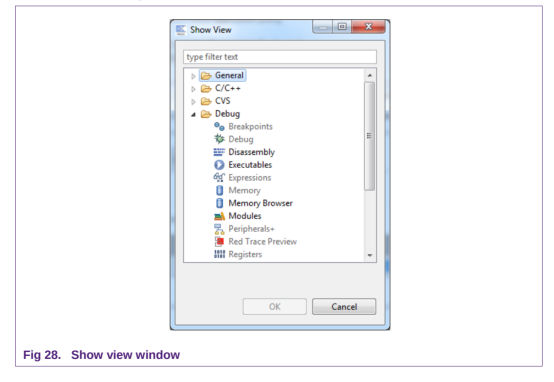
any C standard library functions and select Redlib (none). Depending on your printf settings and code, this could free up 10K to 20K of flash memory.

6.4.2 Optimization

Optimization can do a lot to save flash memory. It can be configured in the same dialog as the C standard library. Choose "Optimization" under "MCU C Compiler" in the "Tool Settings" tab. Higher levels of optimization will typically result in higher performance, but may result in larger code size. It is best to use -O0 for debugging and higher levels for Release. For best code size try -Os -mword-relocations. To further reduce code, add --gc-sections to the project linker flags. This causes the linker to remove unused functions from the compiled code. --gc-sections is enabled by default in new projects created by the project wizard. If you are working with an existing project, you may need to manually add this option to your project. --gc-sections is safe to use in both Release and Debug builds. There are many optimization options available for GCC. Visit http://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html to see all of them.

6.5 Showing hidden views

A view is an on-screen representation of something in the IDE. A view can be source code, the project tree, or a debug window. If you accidentally close a view, you can open it again by going to the Window menu and choosing Show View and Other. It is a good idea to browse through the Show View window to see what is available.



This will present a dialog allowing you to pick a view and display it.

6.6 Creating a 'skeleton' project in a new Workspace

LPCXpresso includes several project Templates to help get started quickly.

6.6.1 Create a new Workspace

From the 'File' menu hover over 'Switch Workspace' and then select 'Other...' from the bottom of the list. You will then see the 'Workspace Launcher' dialog shown below.

Enter or browse to the new path for your workspace. We have called our new workspace 'NewWorkspace'.

Select a wor	rkspace		
	stores your projects in a folder called a workspace. orkspace folder to use for this session.		
<u>W</u> orkspace:	C:\nxp\NewWorkspace	•	<u>B</u> rowse
▶ <u>C</u> opy Setti	ngs		
-			
?		ОК	Cancel

Then click on OK to re-open LPCXpresso with this new workspace selected.

6.6.2 Create the 'Skeleton' project

- If you are using a Cortex-based part, first, import the CMSIS header files for the chip family you are planning to work with. To do this, click "Import Project" and navigate to the CMSIS<version/part>.zip. The CMSIS header files are installed with LPCXpresso in C:\nxp\lpcxpresso\lpcxpresso\examples\nxp. Once this project is added to your workspace, click "Build all projects (Debug)" in the Quickstart Panel.
- Click on 'New project..." and select the NXP C project type for your architecture.
- Click "Next" and enter a project name. In this case we will use 'MyProject' then click 'Next.'

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LPCXpresso Getting started with NXP LPCXpresso

New project	
LPC8xx -> C Project	
Project name: MyProject	
✓ Use default location	
Location: C:\nxp\NewWorkspace\MyProject Browse	
(?) < Back Next > Einish Cancel	
Fig 30. Enter project name	

• The next section of the dialog will ask you to specify which chip in the family you are using.

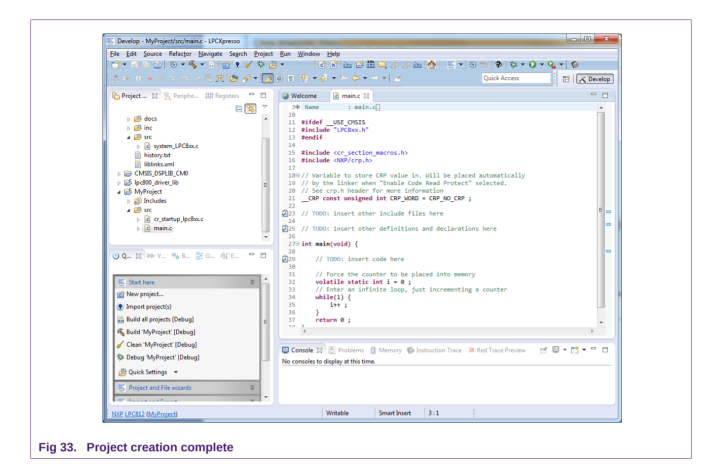
Select the target MCU Target selection NXP LPC812 IPC13xx IPC13xx (12bit ADC) IPC177x, 8x IPC177x, 8x IPC177x, 8x IPC2000 IPC2000 IPC2000 IPC2000 IPC3000 IPC407x, 8x IPC407x, 8x IPC407x, 8x IPC810 IPC811 IPC812 V 	Target selection NXP LPC812 > LPC13xx > LPC13xx (12bit ADC) > LPC177x_8x > LPC177x_8x > LPC1700 > LPC1700 > LPC1700 > LPC1700 > LPC1700 > LPC1700 > LPC170x_8x > LPC2000 > LPC2000 > LPC3000 > LPC407x_8x > LPC407x_8x > LPC407x_18x = LPC810 LPC811 LPC812	New project			
NXP LPC812 LPC13xx LPC13xx (12bit ADC) LPC1700 LPC177x_8x LPC18xx LPC2000 LPC2000 LPC2000 LPC3000 LPC407x_8x LPC407x_8x LPC43xx LPC8x LPC811 LPC812 	NXP LPC812	Select the targe	t MCU		
▶ LPC13∞ ▶ LPC13∞ (12bit ADC) ▶ LPC1700 ▶ LPC17x_8x ▶ LPC18∞ ▶ LPC2900 ▶ LPC2900 ▶ LPC4000 ▶ LPC4000 ▶ LPC3800 ▶ LPC4000 ▶ LPC4000 ▶ LPC401x_8x ▶ LPC430x ▲ LPC810 LPC811 LPC812	▷ LPC13xx ▷ LPC13xx (12bit ADC) ▷ LPC17x ▷ LPC17x ▷ LPC17x ▷ LPC17x ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 ▷ LPC3000 ▷ LPC407x ▷ LPC407x	- Target selectio	n		
▷ LPC13∞ (12bit ADC) ▷ LPC1700 ▷ LPC177x_8x ▷ LPC18∞ ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC407x_8x ▷ LPC43ox □ LPC810 □ LPC811 □ LPC812	 ▷ LPC13xx (12bit ADC) ▷ LPC1700 ▷ LPC17x_8x ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC407x_8x ▷ LPC43xx □ LPC43xx □ LPC43x □ LPC810 □ LPC811 □ LPC812 	NXP LPC812			*
▷ LPC1700 ▷ LPC17x_8x ▷ LPC18xx ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 □ LPC407x_8x ▷ LPC407x_8x □ LPC43xx □ LPC810 □ LPC811 □ LPC812	 ▷ LPC1700 ▷ LPC171x_8x ▷ LPC18xx ▷ LPC2000 ▷ LPC2000 ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC407x_8x □ LPC43xx □ LPC43xx □ LPC810 □ LPC811 □ LPC812 	▶ LPC13	xx		
 ▷ LPC177x_8x ▷ LPC18xx ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC43xx △ LPC43xx △ LPC81x □ LPC811 □ LPC812 	 ▷ LPC177x_8x > LPC18xx > LPC2000 > LPC3000 > LPC407x_8x > LPC407x_8x > LPC417x_8x > LPC417x_10x = LPC81x LPC81x LPC811 LPC812 	▷ LPC13	xx (12bit ADC)		
 ▷ LPC18xx ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC43xx □ LPC80x LPC811 □ LPC812 	 ▷ LPC18xx ▷ LPC2000 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC43xx □ LPC80x LPC811 □ LPC812 				
 ▷ LPC2000 ▷ LPC2900 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC43xx □ LPC81xx □ LPC810 □ LPC811 □ LPC812 	 ▷ LPC2000 ▷ LPC2900 ▷ LPC3000 ▷ LPC407x_8x ▷ LPC43xx □ LPC81xx □ LPC810 □ LPC811 □ LPC812 				
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 ▷ LPC407x_8x ▷ LPC43xx □ LPC8x □ LPC810 □ LPC811 □ LPC812 	 ▷ LPC407x_8x ▷ LPC43xx □ LPC8x □ LPC810 □ LPC811 □ LPC812 				
> LPC43xx E ▲ LPC8xx LPC810 LPC811 LPC812	> LPC43xx E ▲ LPC8xx LPC810 LPC811 LPC812				
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LPC811 LPC812	LPC811 LPC812				
LPC812	LPC812				
		LP	C812		
					T
		?	< Back Next >	<u>F</u> inish C	ancel
? < Back Next > Einish Cancel		- T			

• If you are using a Cortex-based part, the next step in the wizard will ask which CMSIS project to use. CMSIS stands for Cortex Microcontroller Software Interface Standard. CMSIS defines a common way to access peripheral registers and to define interrupts. Please select the project that you imported into the workspace earlier and click Finish.

New project Select options for this project
Select options for this project
Library projects
Select standard library projects that you want your application to link with. Any
selected library project(s) must already exist in your workspace - they can be imported from the Examples subdirectory of your IDE installation.
CMSIS peripheral header files, initialization code and DSP library
CMSIS Library to link project to: CMSIS_CORE_LPC8xx -
CMSIS DSP Library to link project to: None 👻
Driver Library
Library to link project to: None 👻
(?) < <u>Back</u> <u>Next</u> > <u>Finish</u> Cancel

Congratulations! You have created your first project!

Getting started with NXP LPCXpresso

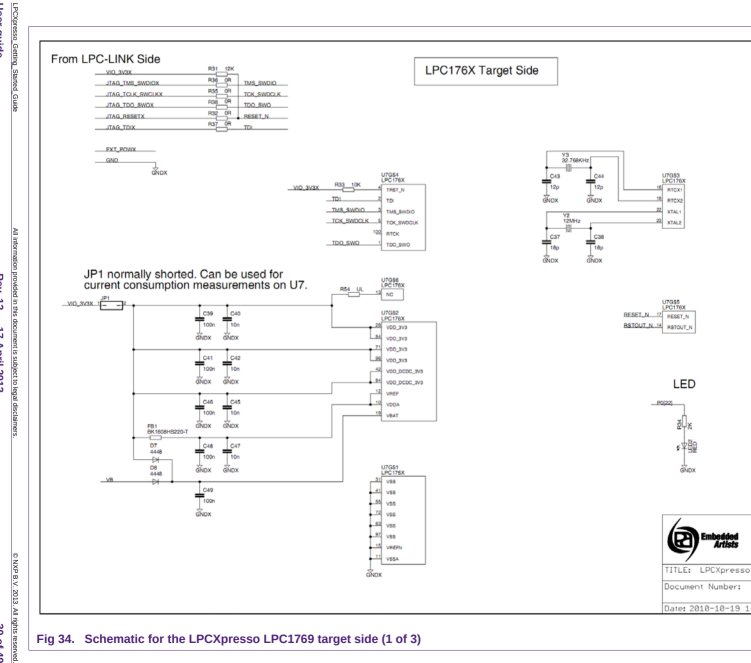


Getting started with NXP LPCXpresso

7. Appendix

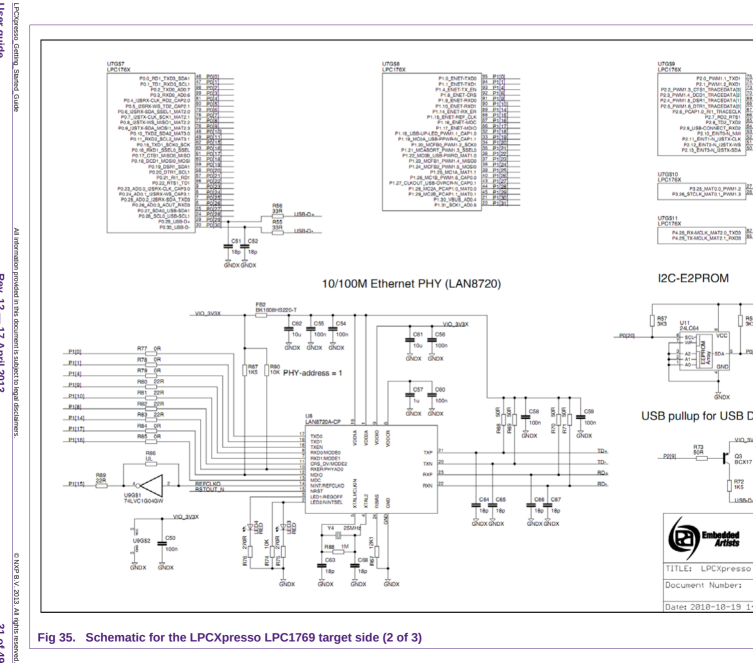
7.1 LPCXpresso target side schematics

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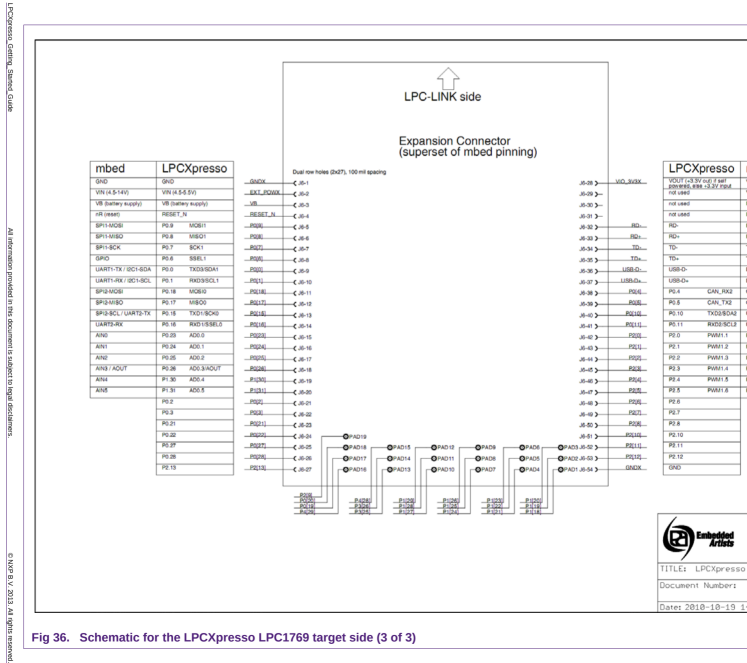
User guide

Rev. 12 — 17 April 2013



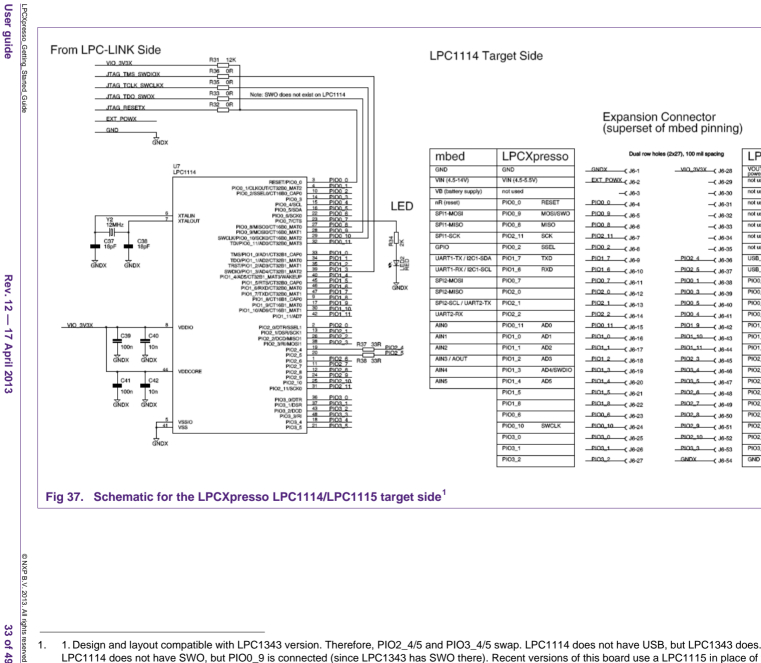
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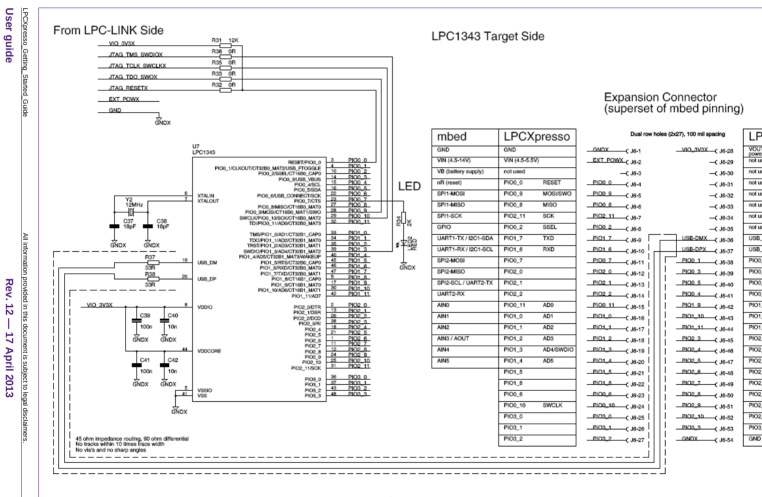


LPC1114 does not have SWO, but PIO0_9 is connected (since LPC1343 has SWO there). Recent versions of this board use a LPC1115 in place of

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1.

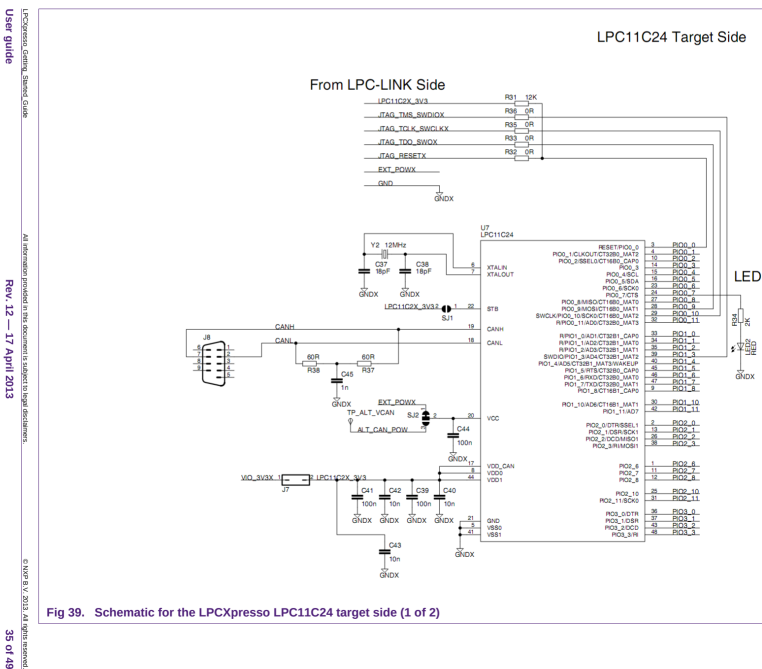
^{1.} Design and layout compatible with LPC1343 version. Therefore, PIO2_4/5 and PIO3_4/5 swap. LPC1114 does not have USB, but LPC1343 does.







2. This board has been replaced with the LPC1347-LPCXpresso board.





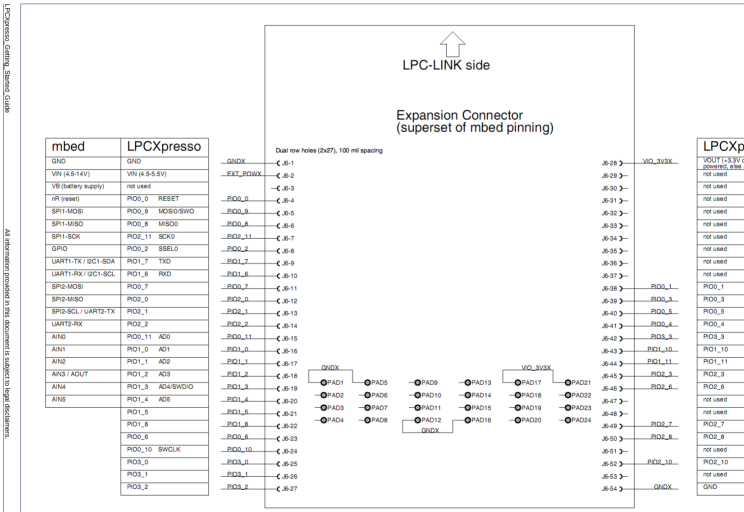
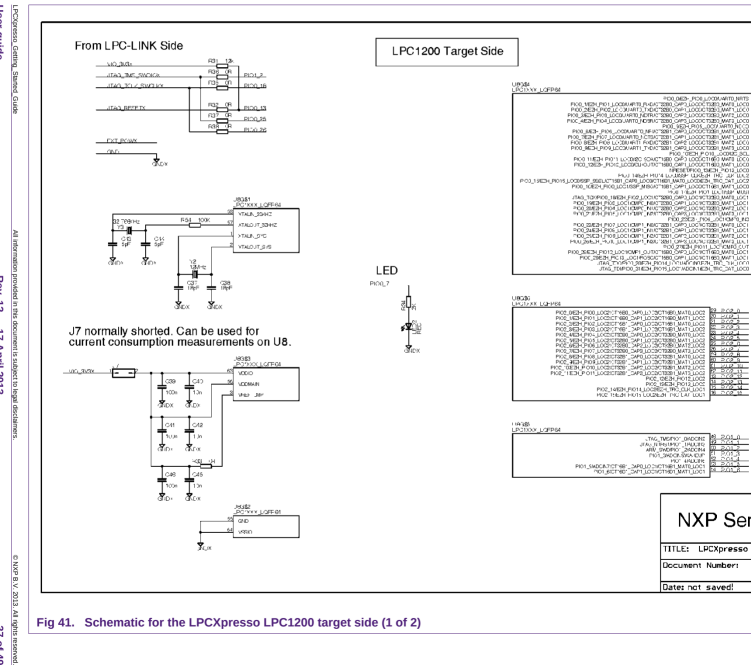
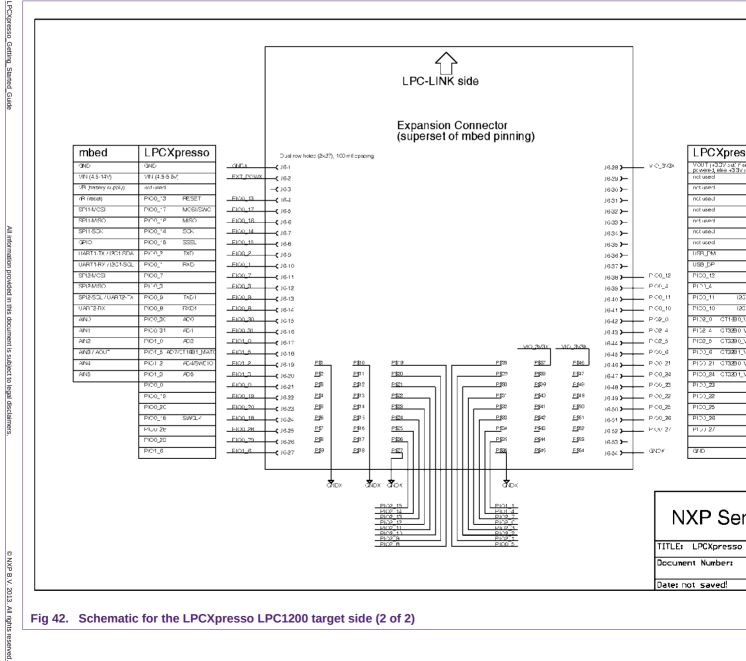


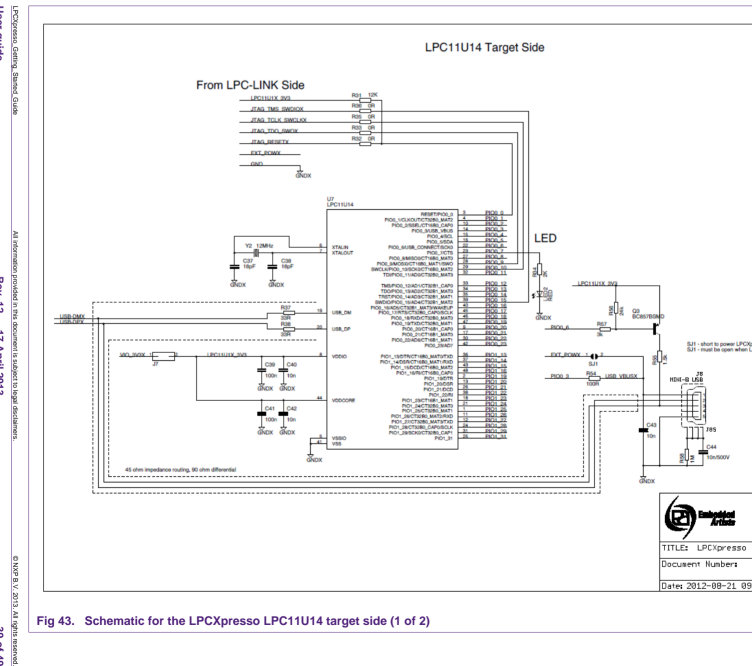
Fig 40. Schematic for the LPCXpresso LPC11C24 target side (2 of 2)



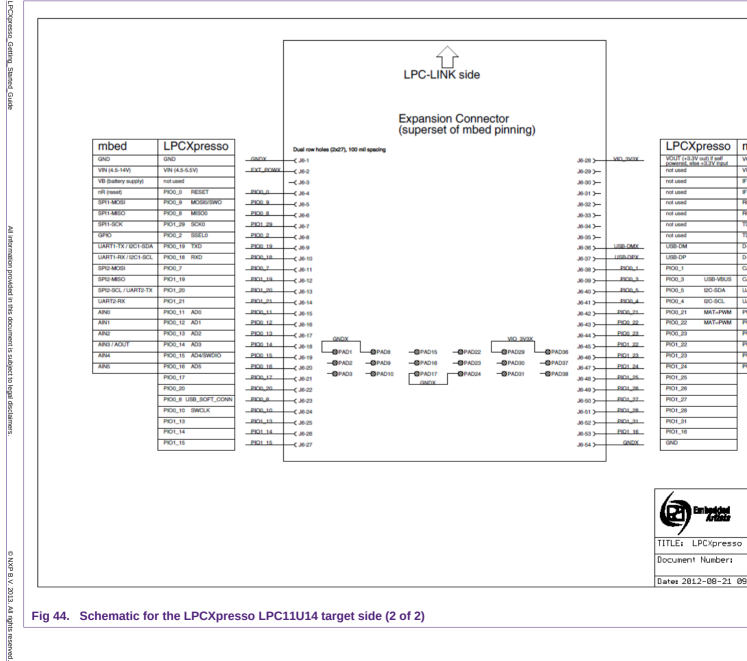
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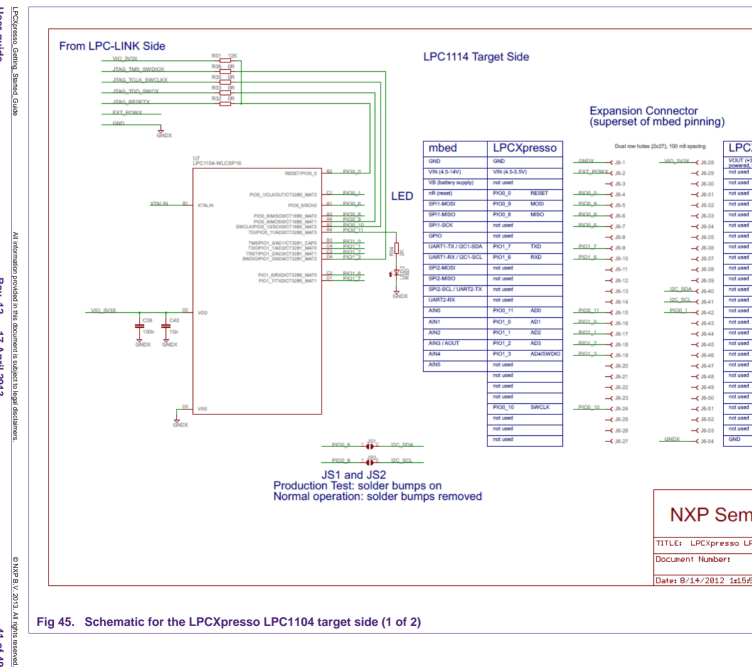
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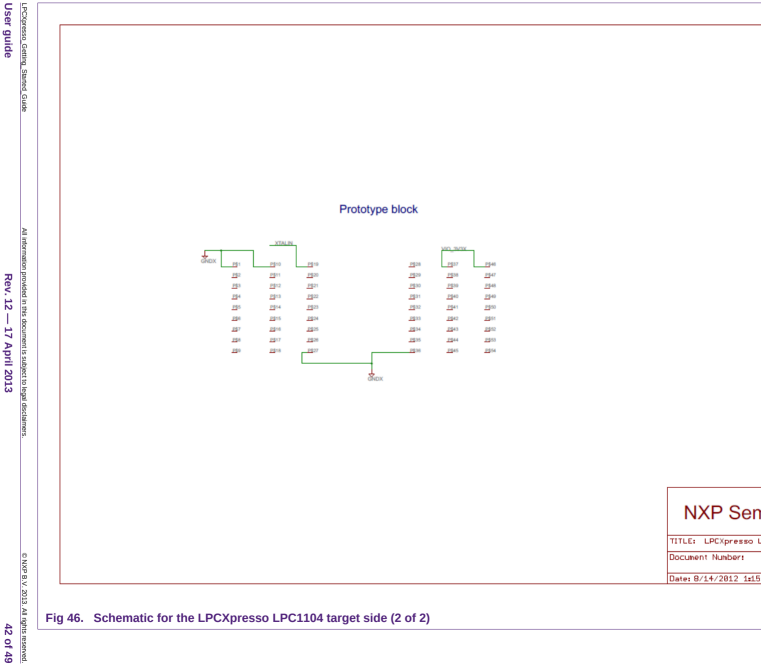
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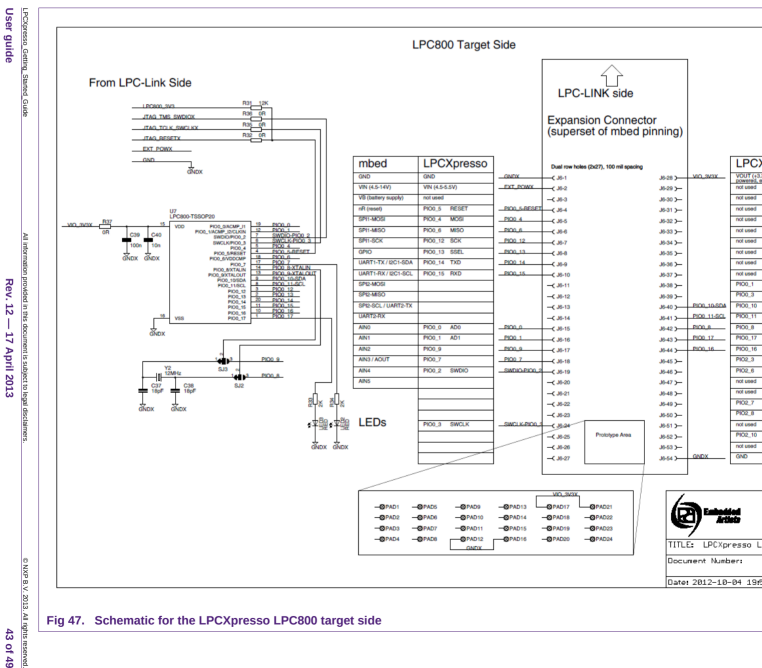


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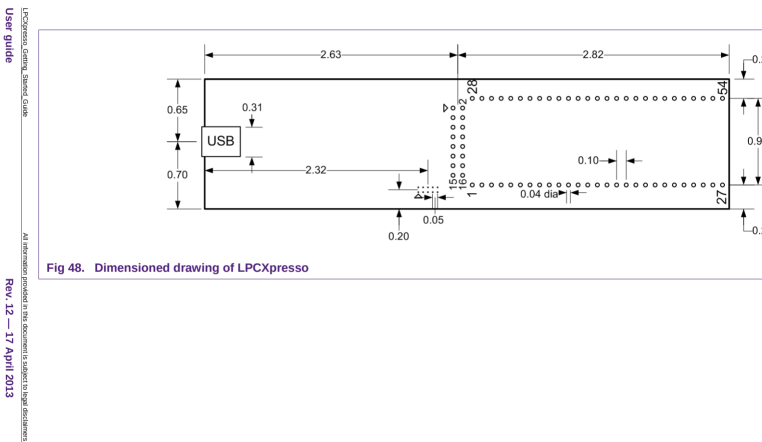
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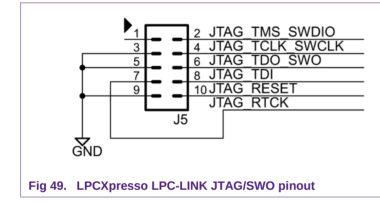


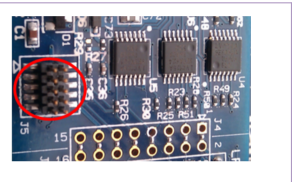
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7.2 LPCXpresso PCB pinout and dimensions

The schematics of the LPCXpresso Target and the LPC-LINK debug connector appear in Fig 34 to Fig 47. The LPCXpresso board was designed to be pin compatible with NXP mbed. LPCXpresso can be powered either through the debug mini-USB port, by 3.3 V applied to the board, or by 5 V applied to the USB connector. A cable for the 10-pin mini JTAG connector on the LPC-LINK debugger portion of LPCXpresso can be purchased from Digi-Key, part number FFSD-05-D-06.00-01-N.

Dimensions: A dimensioned drawing of LPCXpresso can be found in Fig 48. The outer dimensions of LPCXpresso are 1.35x5.45 inches. It contains two rows of holes 900 mil apart. Each row has 27 connections and holes are drilled at a 100 mil pitch.





7.3 Terminology

LPCXpresso

The Code Red Technologies IDE (Integrated Development Environment) based on Eclipse with our own extensions for embedded development.

SWD

Serial Wire Debugging (Single Wire Debugging). This is a debug connection technology available on the Cortex-M3 that allows debug through just 2-wires unlike 5 for JTAG.

ELF (Executable and Linking Format)

This is the object code file format used by our development tool chain and most microprocessor tool chains.

Workspace

LPCXpresso organizes groups of projects into a 'Workspace'. A workspace is stored as a directory on your host PC and has subdirectories containing individual projects.

Project

An LPCXpresso project. A project contains all of the .c and .h files to build a single microcontroller flash image.

Perspective

In LPCXpresso, a perspective is a particular collection of 'Views' that are grouped together to be suitable for a particular use. For example the 'C/C++ programming' perspective and the 'Debug' perspective.

View

A 'View' is a window in LPCXpresso that shows a particular file or activity. A view could be of a C source code file or something live such as a disassembly window or register dump. A 'Perspective' is the layout of many 'Views'.

Semi-hosting

The ability to use IO on your debugger host system for your target embedded system. For example a 'printf' will appear in the console window of the debugger.

Debug Target

The system being debugged. LPCXpresso includes a target microcontroller on-board, but can also be connected to external targets.

Redlib[™]

The optimized Code Red Technologies C runtime library (non-GNU). LPCXpresso includes both Redlib and Newlib libraries.

Getting started with NXP LPCXpresso

8. References

- [1] NXP LPCXpresso http://www.nxp.com/lpcxpresso
- [2] NXP LPCZone http://www.nxp.com/lpczone
- [3] NXP Microcontrollers http://www.nxp.com/microcontrollers
- [4] Code Red Technologies Wiki <u>http://lpcxpresso.code-red-tech.com/LPCXpresso/softwareknowledgebase</u>
- [5] Code Red Technologies LPCXpresso page <u>http://lpcxpresso.code-red-tech.com</u>
- [6] Embedded Artists AB http://www.embeddedartists.com
- [7] Harbison, S.P. & Steele, G.L. (2002). *C: A Reference Manual (5th Edition)*. Prentice Hall.
- [8] Yiu, J. (2007). The Definitive Guide to the ARM Cortex-M3. Oxford, UK: Newnes.
- [9] Yiu, J. (2011). The Definitive Guide to the ARM Cortex-MO. Oxford, UK: Newnes.
- [10] ARM Cortex-M3 Technical Reference Manual. Revision: r2p0. (ARM DDI 0337G). http://infocenter.arm.com/help/index.jsp
- [11] ARM Cortex-M0 Technical Reference Manual. Revision: r1p0. (ARM DDI 0413D). http://infocenter.arm.com/help/index.jsp
- [12] ARMv7-M Architecture Reference Manual (ARM DDI 0403) http://infocenter.arm.com/help/index.jsp
- [13] ARMv6-M Architecture Reference Manual (Cortex-M0/LPC11) http://infocenter.arm.com/help/index.jsp

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LPCXpresso

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Date of release: 17 April 2013 Document identifier: LPCXpresso_Getting_Started_Guide

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