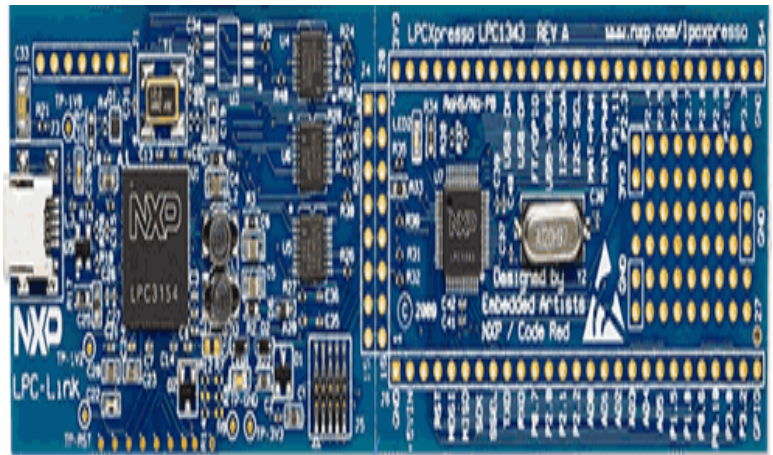




## NXP - OM11048 – Development Board

### Product Overview:

LPCXpresso-OM11048 is a new, low-cost development platform available from NXP. It supports NXP's ARM-based LPC microcontrollers. The platform is comprised of a simplified Eclipse-based IDE and low-cost target boards which include an attached JTAG debugger. Designed for simplicity and ease of use, the LPCXpresso IDE (powered by Code Red) will provide software engineers a quick and easy way to develop their applications. LPCXpresso is an end-to-end solution enabling embedded engineers to develop their applications from initial evaluation to final production.



### Kit Contents:

The evaluation kit contains everything needed to develop and run applications for LPCXpresso board including:

- Eclipse-based IDE
- Development board LPCXpresso-OM11048

### Key Features:

The development board includes the following features:

- Low-cost development tool platform for LPC MCUs
- Eclipse-based IDE
- Low-cost target board
- Integrated JTAG debugger (separate debug probe not required)
- End-to-end solution supports evaluation to production

## Ordering Information:

### Products:

Part Number	Manufacturer	Farnell P/N	Newark P/N
OM11048	NXP	1777673	52R6154

### Associated Products:

Part Number	Manufacturer	Description	Farnell P/N	Newark P/N
LPC1343FBD48	NXP	32 bit ARM Cortex Microcontroller	1762580	34R4147
LPC3154FET208	NXP	ARM926EJ Microcontrollers	NA	70R5685
STM1816RWX7F	STM	Low Power Reset	1224457	57P1170
24AA256-I/SN	Microchip	EEPROM Memory	1331295	92C6874

### Similar Products:

Part Number	Manufacturer	Description	Support Device	Farnell P/N	Newark P/N
OM11043	NXP	LPC1768 prototyping board	LPC1768	1761179	33R0887
OM11049	NXP	MSP430 80-Pin Target board	LPC1114	1786279	62R9328

## Document List:

### Datasheets:

Part Number	Description	Size
LPC1343FBD48	<a href="#">32 bit ARM Cortex Microcontroller</a>	433KB
LPC3154FET208	<a href="#">ARM926EJ microcontrollers</a>	473KB
STM1816RWX7F	<a href="#">Low Power Reset</a>	258KB

## Application Notes:

File Name	Size
<a href="#">USB HID with the LPC1300 on-chip driver</a>	1.6MB
<a href="#">USB mass storage class with the LPC1300 on-chip driver</a>	1.3MB

## Hardware & Software:

File Name	Size
<a href="#">Sample Code Bundle for LPC13xx Peripherals using Keil's MDK-ARM</a>	393KB
<a href="#">LPCXpresso IDE</a>	140MB



### Live Technical Chat

Get instant answers to technical questions from our dedicated support team

[Please click here to enter](#)

Live Chat by  LIVEPERSON



**Legal Disclaimer:** The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website is entirely at your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.

