

♣ Account ∨ ⊕ EN ∨ ¼ (//www.nxp.com/webapp/ecommerce.show_cart.framework)

OM13087: **LPCX**presso board for LPC1115 with CMSIS **DAP** probe

Follow

(mailto:?subject=LPCXpresso%20board%20for%20LPC1115%20with%20CMSIS%20DAP%20probe%7CNXP&body=

Overview(/support/developer-resources/evaluation-and-development-boards/lpcxpresso-boards/lpcxpresso-board-for-lpc1115-with-cms

Overview

Pioneered by NXP and Embedded Artists, the low-cost LPCXpresso target boards to get you up and running quickly with LPC microcontrollers. Designed for simple, rapid prototyping and evaluation, LPCXpresso development boards work with Eclipse/GNU-based tools from NXP and other industry leading partner toolchains.

This LPCXpresso board is populated with the LPC1115 to demonstrate and enable features of the LPC1100 product series. The LPCXpresso LPC1115 combines the industry's lowest 32-bit active power consumption of the LPC1115 and the low price point of the LPCXpresso board.

The board also includes an on-board, CMSIS-DAP compatible debug probe as well as a connector for use with 3rd party debug probes.

The order code for this board is OM13087

Less -

≒ Buy (/webapp/ecommerce.add_item.framework?PART_NUMBER=OM13087UL&QUANTITY=1&ITEM_TYPE=TOOL_HW&RETURN_URL=/support/developer-resourc

LPCXpresso board for LPC1115 with CMSIS DAP probe



Ð,

Kit Contains

- LPCXpresso™ LPC1115 with CMSIS probe Development Board
- Card insert with links to installation information

RESOURCES ABOUT NXP

Investors (http://investors.nxp.com/phoenix.zhtml?c=209114&p=irolirhome)

Mobile Apps (http://www.nxp.com/about/nxp-mobileapplications:MOBILE)

Press, News, Blogs (http://media.nxp.com)

Contact Us (http://www.nxp.com/pages/contact-us:CONTACTUS)

Careers (http://www.nxp.com/about/careers-at-nxp:CAREERS)

FOLLOW US

(https://twitter.com/NXP) in (http://www.linkedin.com/company/nxp-semiconductors) f (https://www.facebook.com/NXPsemi)

(https://contact.nxp.com/Subscription-Center) News 8 Jan 2019

< >

NXP and Kalray Enter Partnership to Develop Platform for Safe, Reliable Autonomous Driving

Read More (http://phx.corporateir.net/phoenix.zhtml? c=254228&p=RssLanding&cat=news&id=2382680)

> Privacy (http://www.nxp.com/about/privacy:PRIVACYPRACTICES) | Terms of Use (http://www.nxp.com/about/terms-of-use:TERMSOFUSE) | Terms of Sale (http://www.nxp.com/about/our-standard-terms-and-conditions-of-sale-counter-offer:TERMSCONDITIONSSALE) | Feedback (mailto:direct@nxp.com) ©2006-2019 NXP Semiconductors. All rights reserved.