

About Us

Products

Services

Support

Projects

Web Shop

Price Information

Price Information

LPCXpresso Kit containing LPC11C24 and Base Board

EUR

Art.no: EA-XPR-006 Buy

EUR

Art.no: EA-XPR-106 Buv

Products

- > Board Comparison Chart
- » Developer's Kits
- » OEM Boards
- » QuickStart Boards
- » Education Boards
- ↓ LPCXpresso & mbed
- > LPCXpresso LPC1114
- > LPCXpresso LPC11U14
- > LPCXpresso LPC11C24
- > LPCXpresso LPC1227
- > LPCXpresso LPC1343
- > LPCXpresso LPC1769
- > LPCXpresso Prototype
- > LPCXpresso Base
- > LPCXpresso Value Pack
- > LPCXpresso Motor Control
- > mbed
- » Displays
- » Tools
- » Accessories

LPC11C24 LPCXpresso Board



Picture not showing correct version of LPCXpresso board.

The LPC11C24 LPCXpresso board with NXP's ARM Cortex-M0 microcontroller has been designed to make it as easy as possible to get started with Cortex-MO. The LPCXpresso comprises a target board combined with a JTAG debugger. A free Eclipse-

based IDE from Code Red is also included.

The LPC11C24 has 8 kB SRAM, 32 kB Flash, integrated CAN-transceiver, 2xSPI, I2C, UART, ADC, etc. Embedded Artists also provides a <u>Prototype board</u> and a <u>Base board</u> that makes it possible to make experiments and prototyping with many peripherals.

Discount

Embedded Artists and Code Red offer LPCXpresso customers valuable discounts. Embedded Artists gives 15 EUR discount on the regular Developer's kits and 7 EUR off the LPCXpresso Base board. Code Red has an offer to upgrade to full-blown suites. For more information see LPCXpresso discount.

Overview

Specification

MCU

Related Products

Resources

FAQ

The LPC11C24 LPCXpresso board with NXP's ARM Cortex-M0 microcontroller is part of NXP's low-cost development toolchain for LPC families. It has been jointly developed by Embedded Artists, Code Red, and NXP. It is an end-to-end solution for creating applications all the way from evaluation through to production. Here are some of the highlights:

- The target board comes with an integrated JTAG Debugger. No need for a separate emulator!
- · A free Eclipse-based IDE is included.
- Easy upgrade options to full-blown suites (from Code Red) and hardware kits (from Embedded Artists).

© Embedded Artists

Legal Information

Privacy Statement

The Art of Embedded Systems Development - made Easy ™