

About Us

Products

Services

Support

Projects

Web Shop

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

LPC1227 LPCXpresso Board



The LPC1227 LPCXpresso board with NXP's ARM Cortex-M0 microcontroller has been designed to make it as easy as possible to get started with Cortex-M0. The LPCXpresso comprises a target board combined with a JTAG debugger. A free Eclipse-based IDE from Code Red is also included.

Price Information

EUR

Art.no: EA-XPR-005 Buy

Price Information

EUR

LPCXpresso Kit containing LPC1227 and <u>Base Board</u>

Art.no: EA-XPR-105 Buy

The LPC1227 has 8 kB SRAM, 128 kB Flash, SSP, 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 <u>Developer's kits</u> and **7 EUR** off the LPCXpresso Base board. Code Red has an offer to upgrade to full-blown suites. For more information see <u>LPCXpresso discount</u>.

Overview Specification MCU Related Products Resources FAQ

LPC1227 LPCXpresso Board

Processor NXP's Cortex-M0 LPC1227 microcontroller in LQFP64 package

Flash 128 kB

Data Memory 8 kB

Clock Crystals 12.000 MHz crystal for CPU

Dimensions 35 x 140 mm

Power 3.15V-3.3V external powering, or

from USB via JTAG probe (LPC-LINK)

Connectors All LPC1227 pins available on expansion connector (2x27 pin rows, 100 mil pitch, 900 mil

between rows)

• Embedded JTAG (LPC-LINK) functionality via LPCXpresso toolchain

LPC-LINK can be connected to external target processor after modifications to the LPC process board.

LPCXpresso board

• LED on PIOO_7

© Embedded Artists

Legal Information

Privacy Statement

The Art of Embedded Systems Development - made Easy ™