

Products Services Support Projects Web Shop

### **Products**

- > Board Comparison Chart
- » Developer's Kits
- » OEM Boards
- » QuickStart Boards
- > LPC2103 Edu board
- > LPC2138 Edu board
- > LPC2148 (v3) Edu board
- > Experiment board
- > LPC2148 (v2) Edu board
- > Expansion Ethernet
- > Expansion Prototype
- > Expansion MP3
- > Expansion UART
- » LPCXpresso & mbed
- » Displays
- » Tools
- » Accessories

# LPC2148 Education Board



#### Price Information

Volume discount available for 25 boards, or more, see web shop

Art.no: EA-EDU-001 Buy

#### **Experiment Board**

An Experiment expansion board is available, see Related Products

Embedded Artists' LPC2148 Education Board is the perfect board if you want to start learning about ARM7 microcontrollers. The board contains many interesting and useful experiments

Overview	Specification	_MCU	Related Products	Resources	FAQ

### **LPC2148 Education Board**

Processor NXP's ARM7TDMI LPC2148 microcontroller

Program Flash 512 KB Data Memory 32+8 KB

Clock Crystals • 12.0000 MHz crystal for maximum execution speed

(5x PLL = 60 MHz CPU clock) 32 KHz RTC crystal

On-board • 2x16 character LCD with background light

Peripherals · Joystick switch • UART-to-serial bridge interface on UART #0

XBee<sup>™</sup> module interface (module not included)

• USB 2.0 device interface (on LPC2148)

• RGB-LED, each color can be controlled via PWM signal

• 8 LEDs

• Pushbutton on P0.14

• 8x8 LED matrix, controlled via shift registers in the SPI bus

• Speaker on analog output (P0.25) MMC/SD memory card interface

· Step motor control

Temperature sensor (LM75)

2 Analog inputs

Low-pass filtering of PWM signal

· 1 Analog output · Reset button

156 x 110 mm

Power On-board low-dropout voltage and reset generation

• Generates +3.3V (and +5V supply if external 9-15VDC power supply)

+3.3V available for external circuits, up to 300 mA
 Power supply: 9-15 VDC, from 2.1 mm power connector, or directly from USB connectors.

• mini-B USB, USB-to-serial bridge interface Connectors

 mini-B USB, LPC2148 device interface MMC/SD memory card connector

• 50 pin expansion connector

• 2.1 mm power supply connector

Other · 2 Kbit I2C E2PROM for storing non-volatile parameters • Simple and automatic program download (ISP) via USB-serial channel. Circuit that

Dimensions

automatically controls the bootloader from USB-serial channel

- Four layer PCB (FR-4 material) for best noise immunity
  Delivered with 50 pos flat cable for explansion connector

## **Expansion Connector**

The 50 pos expansion connector can be used for own experiments. The following signals are available on the expansion connector:

- P0.0 P0.23, P0.25, P0.28-P0.31 P1.16 P1.25
- ResetVref
- Vbat

• Power; VCC (+3.3V), GND, and Vin (+5V)

The Experiment Expansion Board can be bought separately for more interesting and useful experiments. For details about the board, see the Experiment Expansion Board page.

© Embedded Artists

Legal Information

Privacy Statement

The Art of Embedded Systems Development - made Easy  $^{\mbox{\tiny TM}}$