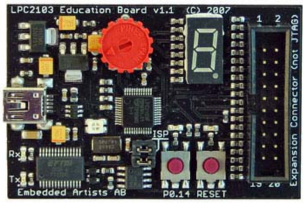


Products Services Support Projects Web Shop

## **Products**

- > Board Comparison Chart
- » Developer's Kits
- » OEM Boards
- » QuickStart Boards
- **↓ Education 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

## LPC2103 Education Board



Price Information Volume discount available for 10 boards, or more, see web shop Art.no: EA-EDU-009 Buy

**Experiment Board** 

An Experiment expansion board is available, see Related Products

Start learning more about ARM7 processors in general and the LPC2103 microcontroler in particular using Embedded Artists' LPC2103 Education Board.

Overview	<b>Specification</b>	MCU	Related Products	Resources	FAQ
LPC2103 Education Board					

Processor NXP's ARM7TDMI LPC2103 microcontroller

Program Flash 32 KB Data Memory

Clock Crystal 14.7456 MHz crystal

• USB-to-serial bridge interface on UART #0
• Analog input (via trimmer potentiometer) On-board Peripherals 7-segment LED display

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

• 2 LEDs (on P0.14 and Reset signal)

 Pushbutton on P0.14 · Reset button • 2 Kbit I2C-E2PROM

· 20 pos expansion connector

Dimensions Only 68 x 42 mm

Power On-board low-dropout voltage and reset generation

Generates +3.3V and +1.95V

+3.3V available for external circuits, up to 300 mA

· Powered via USB connector.

• mini-B USB, USB-to-serial bridge interface Connectors • 20-pos expansion connector

• Simple and automatic program download (ISP) via USB-serial channel. Circuit that

automatically controls the bootloader from USB-serial channel • Four layer PCB (FR-4 material) for best noise immunity

· Delivered with 20 pos flat cable for explansion connector

© Embedded Artists Legal Information Privacy Statement

Other

The Art of Embedded Systems Development - made Easy ™