

About Us

Products

Services

Support

Projects

Web Shop

Products

- > Board Comparison Chart
- » Developer's Kits
- » OEM Boards
- ↓ QuickStart Boards
- > LPC1343
- > LPC2106 RS232
- > LPC2129 CAN
- > LPC2148 USB
- > Prototype board
- > Christmas Tree
- > Color LCD Bluetooth Game
- » Education Boards
- » LPCXpresso & mbed
- » Displays
- » Tools
- » Accessories

LPC1343 QuickStart Board



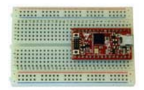
Price Information

EUR

Art.no: EA-QSB-012 Buy

Embedded Artists' LPC1343 QuickStart Board lets you get up-and-running quickly with NXP's Cortex-M3 LPC1343 microcontroller. The small sized board offers many features that ease your learning curve and speed up your program development.





Easy usage

Download code to the board by using:

- The USB-ISP mode where the board will enumerate as a USB Mass storage device on a Windows PC. Just copy the
 compiled binary file to the storage device.
- Use the free <u>LPCXpresso IDE/Debugger</u> together with, for example, an LPC-Link, a <u>10-pos IDC Ribbon cable</u> and connect to the SWD interface (10-pin JTAG connector) on the board, see figure below. This allows you to both download and debug code on the board.



 Use a debugger and JTAG adapter of your choice which supports the Cortex-M3 ARM core and more specifically the NXP LPC1343 microcontroller. You might need an adapter such as the <u>10-pin to 20-pin JTAG Adpater Kit</u> between your JTAG solution and the target board.

Overview

Specification

MCL

Related Products

Resources

FAQ

Processor	NXP's Cortex-M3 LPC1343 microcontroller in 33-pin HVQFN package.
Program Flash	32 KB
Data Memory	8 KB
Clock Crystals	12.000 MHz crystal for maximum execution speed and standard serial bit rates, including USB requirements. The LPC1343 runs at frequencies up to 72 MHz.
Interfaces / Connectors	 All LPC1343 I/O pins are available on edge expansion connectors, in DIL-30 structure suitable for bread board prototyping (dual 15 pos, 100 mil/2.54 mm pitch rows, 700 mil/17.78 mm apart). On-board USB Device interface, with mini-B USB connector and proper ESD protection.
Dimensions	21 x 40 mm
Power	Flexible powering, with on-board 150mA 3.3V voltage regulator (can be powered from US connector or an external +5V supply).
Connectors	 All LPC1343 I/O pins are available on connectors. mini-B USB connector. SWD/JTAG connector (0 mil/1.27 mm pitch, standard SWD/JTAG connector).
Other	 32 Kbit I2C E2PROM for storing non-volatile parameters. Onboard reset generation and reset push-button. Push-button for enabling Bootloader mode of the LPC1343. LED on pin PIOO_7. 2 pcs 1x15 pinlists included, but not soldered.

© Embedded Artists

Legal Information

Privacy Statement

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