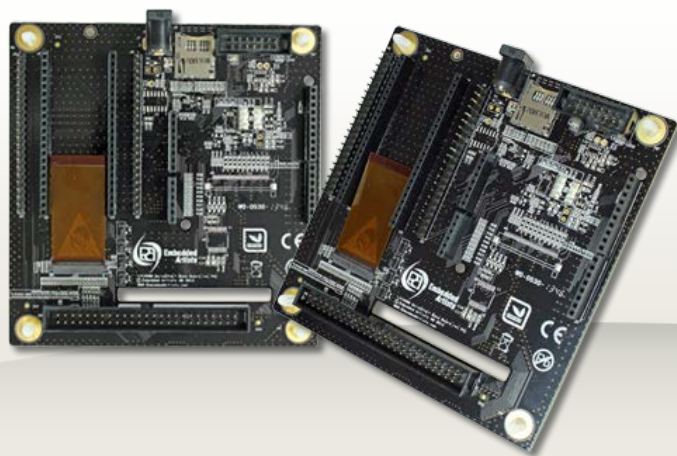




Embedded
Artists

The Art of Embedded Systems Development
Made EASY™



Art. EA-QSB-017

[High Resolution Photos]

LPC4088 QSB BASE BOARD

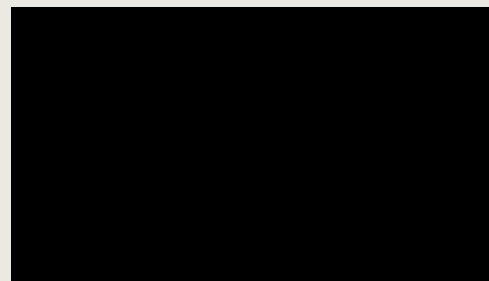
Embedded Artists' **LPC4088 QSB Base Board** makes it possible to get up-and-running quickly with the **LPC4088 QuickStart Board**. This base board adds several expansion connectors to the LPC4088 QuickStart Board and makes it especially easy to connect displays to the board.

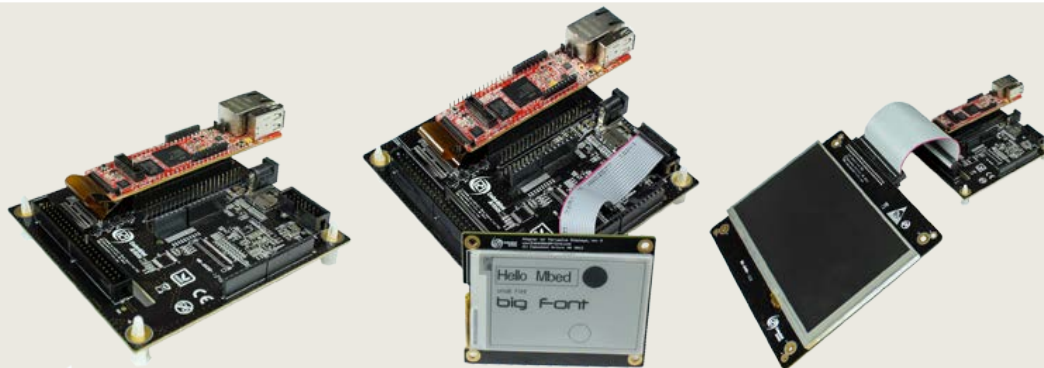
Display Options

Note that display options are sold separately:

- **4.3 inch TFT LCD with resistive touch** - via LCD Expansion connector
- **7.0 inch TFT LCD with resistive touch** - via LCD Expansion connector
- **2.7 inch E-paper Display Module** - via Serial Expansion Connector

Introduction Video





SPECIFICATION

LPC4088 QSB Base Board

Interfaces / Connectors

- 2x22 headers for LPC4088 QuickStart Board
- 2x22 pin list for prototyping
- **Arduino compatible** expansion connectors (for Arduino shields)
- **Serial Expansion Connector**, 14-pos connector with UART/I2C/SPI/GPIO pins
- **LCD expansion connector** with control signals for touch screen interface
- micro-SD interface & connector
- +5V DC power supply input connector (2.1mm jack)

Dimensions

110 x 114 mm

DOCUMENTATION AND RESOURCES

Documents

- **Board Schematics** (note that not all components in the schematic are mounted - components on page 5 and 6 are not mounted)
- **Embedded Artists' general RoHS 2 declaration**

INCLUDED IN KIT

- LPC4088 QSB Base Board
- 61 pos 0.3 mm pitch FPC cable (for connecting to the LCD expansion connector on the LPC4088 QuickStart Board)

RELATED PRODUCTS



61-pos FPC cable 0.3 mm pitch

Order number: EA-ACC-025



LCD Board, 4.3 inch TFT 480x272

Order number: EA-LCD-004



LCD Board, 7 inch TFT 800x480

Order number: EA-LCD-006



2.7 inch E-paper Display

Order number: EA-LCD-009



LPC4088 QuickStart Board

Order number: EA-QSB-016

FAQ

- [How do I get the schematic?](#)
- [Are your boards RoHS 2 compatible?](#)
- [What chip revision are your boards using?](#)
- [Is the design files available \(schematic, layout, BOM and Gerber files\)?](#)
- [What is the warranty for your boards?](#)
- [Where is the serial number?](#)
- [Do you have high resolution photos of your products?](#)
- [Do you have a long-term commitment to production and availability of your boards?](#)
- [I cannot download the manuals or files in general. What to do?](#)
- [How to erase flash on devices when JTAG/SWD interface accidentally disabled or PLL programmed wrongly by application program that is already in flash?](#)
- [Are your OEM boards EMC tested/certified?](#)
- [Which free graphical libraries exist for NXP's processors?](#)
- [What software development environment \(IDE, compiler, debugger\) is included when buying your boards?](#)

USEFUL INFORMATION

We are located in Malmö, Sweden.

Embedded Artists AB
Davidshallsgatan 16
211 45 Malmö

Get in touch

Tel +46 (0)40-6110093
Fax +46 (0)40-6110093
Email info@embeddedartists.com

Useful Links

[Contact Us](#)
[Terms & Conditions](#)
[Privacy Policy](#)



PARTNERS



[» More](#)



Embedded Artists AB
Reg.no 556646-2742
Highest credit worthiness since 2013
© Bisnode 10 Dec 2013