# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





The Art of Embedded Systems Development Made EASY





Art. EA-XPR-300

#### [High Resolution Photos]

# LPC800 / LPC812 MAX BOARD

The LPC800 / LPC812 MAX Board (both names are used for this board - it is the same board) combines the features of the LPCXpresso, mbed, and Arduino<sup>TM</sup> environments. The board is designed in partnership with mbed and developed by Embedded Artists.

The board is is an easy to use ARM Cortex-M0+ rapid prototyping board that bring togther the best of three platforms:

#### LPCXpresso Support

The LPCXpresso IDE support programming and debugging the board using the on-board CMSIS-DAP interface, no LPC-Link is needed. The LPCXpresso connector on the board is compatible with existing baseboards.

mbed Support

When connected to a PC, the board will show up as a mass-storage device. Firmware images placed on it will be written to the LPC812 after a power cycle, same as todays mbed boards. The board will also show up as a CMSIS-DAP compatible device allowing users to develop and debug code using any compatible "off-line" toolchain, such as the ARM-MDK. The mbed SDK has been ported to the board, and it is suppoorted by the online compiler.

#### Arduino Support

Arduino is a popular hobbyist platform, with a standardised set of expansion connectors. The Arduino connectors on the LPC812 MAX board are compatible with the "Arduino UNO" platform. Several compatible expansion cards (shields) can be bought from various vendors.

#### Introduction Video

To be uploaded ...

#### mbed

The LPC800 / LPC812 MAX Board is mbed Enabled - meaning that the board take full advantage of the mbed platform!



What is mbed?

- The mbed Software Development Kit (SDK), which is an open source C/C++ microcontroller software platform designed for a suitable level of hardware abstraction to simplify microcontroller programming.
- The mbed Compiler is a powerful online IDE that is tightly integrated with the mbed SDK and Developer's Website (mbed.org, see below).
- The mbed Hardware Development Kit (HDK), which is an interface design that provides simple USB drag-n-drop programming and CMSIS-DAP debug interface for the LPC812 microcontroller.
- The mbed.org community, with extensive documentation in the form of handbooks, cookbooks, project pages, User Forums for getting help and advice from other mbed users,

#### Some mbed information:

- mbed.org website this is the official mbed community website. It contains a lot of documentation with many different topics and angles on the information.
   Explore mbed a four segment presentation of the mbed platform: Explore Getting Started Prototype Production.
   mbed platforms a list of mbed supported platforms
- platform
- mbed Developers website an introduction to the mbed Developers website.
   Handbook gives an overview of the platform with all features.
- Cookbook a wiki for publishing user-controbuted libraries and resources.

#### **SPECIFICATION**

#### LPC800 / LPC812 MAX Board

Processor	NXP's Cortex-M0+ LPC812 microcontroller in TSSOP20 package
Flash Mamory	16 kB
Data Memory	4 kB
Clock Crystal	12.000 MHz crystal for CPU
Dimensions	54 x 78 mm
Power	3.3V external powering, or 5.0V external powering, or 5.0V from USB via mbed HDK debug interface
Connectors	<ul> <li>All relevant LPC812 pins available on LPCXpresso compatible expansion connector (2x27 pin rows, 100 mil pitch, 900 mil between rows)</li> <li>Arduino compatible expansion connectors (Arduino shields can be mounted)</li> <li>Serial Expansion Connector, 14-pos connector with UART/I2C/SPI/GPIO pins</li> </ul>
Other	RGB-LED     User push-button     Supported by the LPCXpresso IDE environment     Complete on-board mbed HDK     USB drag-n-drop programming     CMSIS-DAP interface for Cortex debug interface     USB virtual serial bort (functional after modifying soldered jumpers on the board)

· Supported by the mbed SDK and online tools

## DOCUMENTATION AND RESOURCES

#### Further Information

- General board information at LPCware.com
- General board information at mbed.org
- Handbook at mbed.org
- · Getting Started at mbed.org

#### Documents

- Board Schematics
- Embedded Artists' general RoHS 2 declaration

Software

• Pre-loaded Demo Application (just import project into the mbed compiler)

# **RELATED PRODUCTS**



Jumper Wires F/M 50 Pack Order number: EA-ACC-016

Jumper Wires M/M 50 Pack Order number: EA-ACC-017



14-pos IDC Ribbon Cable 50 mil Order number: EA-ACC-019



**RF** Adapter Board Order number: EA-ACC-021

14-pos Adapter 50 mil to 100 mil Order number: EA-ACC-024



1.35 inch Memory LCD 96x96 px Order number: EA-LCD-007



1.5 inch RGB OLED 128x128 px Order number: EA-LCD-008



2.7 inch E-paper Display Order number: EA-LCD-009



LPC812 MAX Experiment Kit Order number: EA-XPR-301

## 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?

You Tube

in 

3

- Which free graphical libraries exist for NXP's processors?
- · How do I create an LPC-LINK? ...so that I can use the LPCXpresso IDE in full when developing for my own design.

# **USEFUL INFORMATION**

# PARTNERS



Useful Links

Embedded Artists AB Davidshallsgatan 16 211 45 Malmö

Tel +46 (0)40-6110093 Fax +46 (0)40-6110093

Contact Us Terms & Conditions Email info@embeddedartists.com Privacy Policy



» More

http://www.embeddedartists.com/products/lpcxpresso/lpc812\_max.php[12/10/2013 3:19:28 PM]