

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

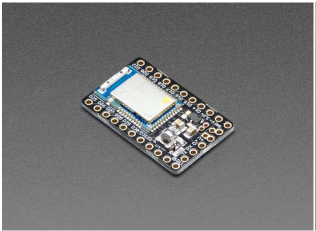
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

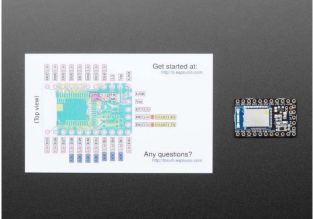




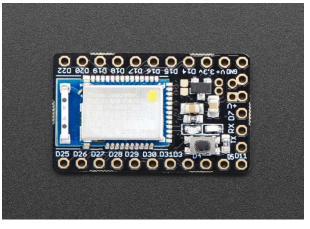


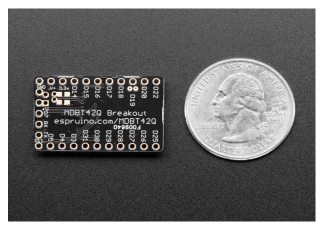












Espruino MDBT42Q Breakout

PRODUCT ID: 3876

Description

Try the JavaScript of things with the **Espruino** - the world's first open-source JavaScript microcontroller! This little board has an nRF52832 microcontroller pre-programmed with Espruino all ready to go so you can start playing with Javascript-microcontrollers. **Warning: if you only use**Assembly and think that even embedded C/C++ is for wimps, this device might explody your head.

The Espruino is a tiny computer with a JavaScript interpreter, allowing for instant feedback from whatever device you're working with. Simply set up your code with the Espruino and send it to the device without having to wait for the board to erase and reprogram the flash - it's fully interpretted!

The Espruino's fast response time has a lot of advantages. It allows for quick and easy debugging and is a great way to test your project before your big reveal. This module is a miniature, embeddable version of the Pixl.js - it just contains the Espruino-running Bluetooth LE module, regulator and reset button. In addition, you can control the Espruino from almost anything that has Bluetooth Low Energy.

Each order comes with the Open Source JavaScript interpreter Espruino pre-installed, which makes it incredibly easy to use and means you can get started in just seconds, without any prior programming experience. You can start programming straight out of the box using WebBluetooth for an IDE!

Breakout board features

Bluetooth Low Energy
Espruino JavaScript interpreter pre-installed
nRF52832 SoC - 64MHz ARM Cortex M4, 64kB RAM, 512kB Flash
22 x GPIO (capable of PWM, SPI, I2C, UART), including 7 analog inputs - 0.1" pin header
2.5 - 16v voltage input, 20uA power draw when advertising
Red and Green LEDs
Button
Built in thermometer

NFC tag programmable from JavaScript (when an antenna is connected)

Some light soldering is required to power this small breakout. It isn't the easiest Espruino to start with, but when you need to go *small* this one is as tiny as it gets.

For other great embedded Javascript development boards from Espruino, check out the classic Espruino and the little Espruino Pico.

Technical Details

Product Weight: 2.4g / 0.1oz