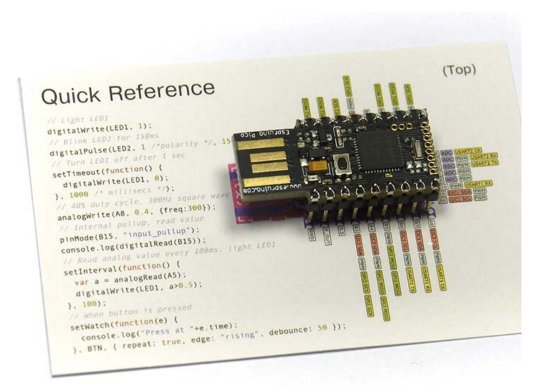
() seeed

Espruino Pico (pinned)

SKU 114990307



Description

Espruino Pico is a tiny microcontroller board that runs JavaScript (it doesn't need to be plugged into a computer), making it easier than ever to control electronics in the real world. You can program it with nothing but a serial terminal program, but there's also an IDE that runs in the Chrome Web browser. It's got a syntax highlighted editor as well as a graphical programming language.

Once you have uploaded code, you can inspect and change variables (including functions) while your program is running. If you make something with an Espruino Pico and need to change it a year later, your original code is still there waiting for you!

This is the pinned version of the board, which fits perfectly into breadboard. If you need without pre-soldered pins, please visit Espruino Pico (unpinned).

Features

- 33mm x 15mm (1.3 x 0.6 inch)
- 22 GPIO pins : 9 Analogs inputs, 21 PWM, 2 Serial, 3 SPI, 3 I2C
- All GPIO is 5 volt tolerant (Arduino compatible)
- 2 rows of 9 0.1" pins, with a third 0.05" row of 8 pins on the end
- On-board USB Type A connector
- Two on-board LEDs and one button.
- STM32F401CDU6 CPU ARM Cortex M4, 384kb flash, 96kb RAM
- On-board 3.3v 250mA voltage regulator, accepts voltages from 3.5v to 16v
- Current draw in sleep: < 0.05mA over 2.5 years on a 2500mAh battery
- On-board FET can be used to drive high-current outputs

Part List

• Espruino Pico (pinned) x 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

CWH-CTP-VSPA-YE CY4541 EVAL-ADUCM320IQSPZ FRDM-KV31F POLYPOD-BGA324 POLYPOD-TQ144 POLYPOD-TQ176 KEA128LEDLIGHTRD KIT_XMC42_EE1_001 SAFETI-HSK-RM48 LS1024A-RDB ADM00573 FRDM-KL28Z PICOHOBBITFL MCIMX53-START-R TWR-K65F180M KEA128BLDCRD CC-ACC-MMK-2443 STM8L1528-EVAL YSPKS5D9E10 YGRPEACHFULL TWR-MC-FRDMKE02Z TWR-K80F150M CY14NVSRAMKIT-001 EVALSPEAR320CPU