

📤 USD ₹



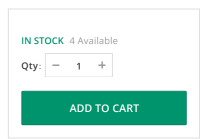
Sign up



<u>Development Platforms</u> / <u>JavaScript</u> / Espruino Pico (unpinned)

# **Espruino Pico (unpinned)**

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











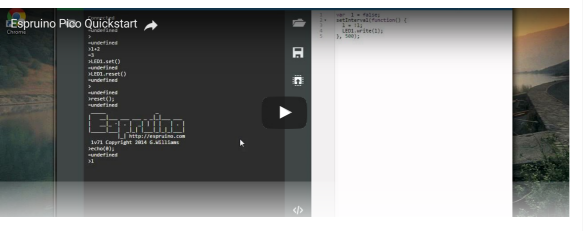
## Description

Bazaar /

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 <mark>an IDE</mark> 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 unpinned version, if you want pre-soldered pins, please visit Espruino Pico (pinned).



See More ~

# Recipes





Battery Charger Based On Espruino Pico

Make your own 'Home

# Computer

# Questions and Answers

## Have a question about this? Ask people who own it. Downloaded from Arrow.com.

## Recommendations



LinkIt Smart 7688 Duo



Espruino Pico (pinned)



Espruino Board v1.4



ESP-32S Wifi Bluetooth Combo Module



LinkIt Smart 7688



Bus Pirate v3.6 universal



DSO Nano v3



SeeedStudio BeagleBone Green



Crazyflie 2.0



Raspberry Pi 3 Model B



MDBT42Q - nRF52832 based **BLE** module



BI F Carbon



Grove - Relay



Wio Node



MAXREFDES117#: HEART-RATE AND...





**BLE Nitrogen** 





RF Explorer 6G Combo



Grove Starter Kit for IoT based on...



RPLIDAR A2 - The Thinest LIDAR

WiFi Serial Transceiver Module w&...

# View History

Crazyflie2.0 - Battery

holder expansion board

ADD TO CART





Crazyflie 2.0 - Qi inductive

ADD TO CART

charging expansion bo...

ADD TO CART

Crazyflie 2.0 debug adapter kit



ADD TO CART

Heat Sink Kit for Raspberry Pi B+



Raspberry Pi B+&2 Acrylic Enclosure w& CPU...

ADD TO CART





## POPULAR SEARCHES

PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Touchscreen PCB Manufacturing Raspberry Pi FPGA LinkIt ONE raspberry pi relay RPLIDAR A2

Raspberry Pi 3 Model B RF Explorer DSO Nano v3

MediaTek X20

HiKey Board rplidar

Linkit Cubieboard Beaglebone Cape

SHIPPING INFORMATION



? KNOWLEDGE BASE

& HELP CENTER

### Seeed Info

Reach Us Distributors Designers Careers Site Map

### **Customer Service**

Contact Us **Customer Support Technical Support** 

## **Terms and Conditions**

Order Information **Shipping Information** Payment Information Warranty and Return Terms of use Privacy Policy

## Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address











Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

Contact Support