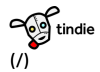
### **Tindie**



Search products

Tindie Biz (Beta)(/biz/) Help(h

Help(https://tindie.zendesk.com)

Sign In

Sign Up(/accounts/signup)

° Cart(/checkout/cart/)

Newest(https://www.tindie.com/browse/newest/)

DIY Electronics(https://www.tindie.com/browse/diy-electronics/)

3D Printing(https://www.tindie.com/browse/3d-printing/)

Camera Equipment(https://www.tindie.com/browse/cameras/)

IoT & Smart Home(https://www.tindie.com/browse/iot-home/)

Robots & Drones(https://www.tindie.com/browse/robots-drones/)

Sound(https://www.tindie.com/browse/sound/)

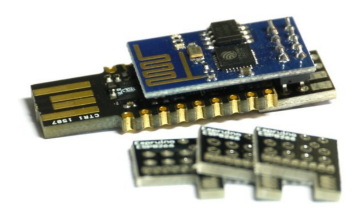
Flea Market (https://www.tindie.com/browse/flea-market/)

tps://www.tindie.com/browse/flea-fflarket/)

♠(/) / DIY Electronics(/browse/diy-electronics/) / Wireless(/browse/DIY-Wireless/) / Espruino Pico ESP8266 WiFi Shim

## Espruino Pico ESP8266 WiFi Shim

Designed by Gordon Williams(/stores/gfwilliams/) ★★★★ (2)











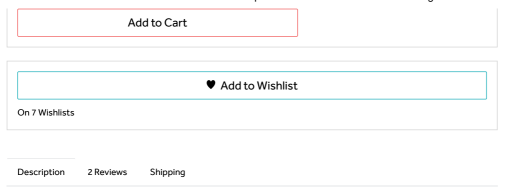
\$2.00

(R\$ 6,51 BRL)

Shipping to Brazil starts at \$8.00 (R\$ 26,03 BRL)

### Quantity\*





# Tiny adaptor PCB to allow ESP8266 WiFi modules to be soldered onto an Espruino Pico

This is just the PCB. WiFi module and Espruino Pico not included!

#### What is it?

This is a tiny little PCB that lets you solder an ESP8266 ESP01 WiFi module onto your Espruino Pico.

The ESP8266 only needs 4 wires to be connected, but this lets you put everything together into a very small volume. It also has space for a voltage regulator and capacitor if you need them.

Instructions on soldering here(http://www.espruino.com/ESP8266)

**Note:** This is the new version of the WiFi shim (pictures will be updated soon). It's designed to be easier to solder onto pinned boards, while also bringing out the RST, CH\_PD, GPIOo and GPIO2 pins which allow the ESP8266 to be put into low power modes.

### **Other Products**



(https://www.tindie.com/products/gfwilliams/espruino-pico-adaptor-pack/)

### The WiFi shim is also included in the Pico Adaptor

Pack(https://www.tindie.com/products/gfwilliams/espruino-pico-adaptor-

pack/) (shown above) - it contains adaptors for many more devices as well!

