RASPBERRY PI / ACCESSORIES / WIFI MODULES / MINI USB WIFI MODULE - RTL8188EU - 802.11B/G/N



Mini USB WiFi Module - RTL8188eu -802.11b/g/n

PRODUCT ID: 2810

OUT OF STOCK

Please enter your details below and we will send you an email when this item is back in stock. You will only be emailed about this product!

YOUR NAME

YOUR EMAIL

NOTIFY ME

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS











DESCRIPTION

This cute little dongle is perfect for making your Raspberry Pi cable-free by adding WiFi. Take advantage of the Raspberry Pi's USB port to add a low cost, but high-reliability wireless link. You'll have wireless Internet in 10 minutes! Works great with 802.11b/g/n networks.

This module is supported by Windows 10 IoT (october 2015 release or later) - available now on windowsondevices.com. We recommend it for people who plan to be using Windows 10 IoT on the Raspberry Pi or when you know for sure you are going to be using Raspbian Jessie with Downloaded from Ariow.com

supported recently.

When using with a Raspberry Pi: Check out our detailed tutorial for how to set up WiFi networking on the Pi If you have a model B you may find that you need to have a powered hub to use this adapter, so if you're having power flakiness with your Pi, try a hub!

Please note: These are good for home/office usage with a Raspberry Pi when the router is nearby.



TECHNICAL DETAILS

- RTL8188eu chipset
- 802.11b/g/n
- 150Mbps maximum throughput
- Frequency Range: 2.4GHz
- Effective Distance: 8 meters
- $\bullet~$ Dimensions including USB plug: 18mm x 14mm x 6mm/ 0.7" x 0.6" x 0.24"



LEARN



Digital Free Library Share books with a WiFi access point.

MAY WE ALSO SUGGEST...











Miniature WiFi (802.11b/g/n)









DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Meaning can easily be confused with structure. Structure is a good approximation, but not the same" -Claudia Perlich

ENGINEERED IN NYC Adafruit ®

