SHOP

**BLOG** 

**LEARN** 

**FORUMS** 

**VIDEOS** 

RASPBERRY PL/ ACCESSORIES / KEYBOARDS AND MICE / WIRELESS KEYBOARD AND MOUSE COMBO - ONE USB PORT!



## Wireless Keyboard and Mouse Combo - One **USB Port!**

PRODUCT ID: 1738

**IN STOCK** 

1

**ADD TO CART** 

☐ Also include 1 x Alkaline AAA batteries - 2 pack ()

1-9

10-99

100+

**DESCRIPTION** 

**TECHNICAL DETAILS** 









# **DESCRIPTION**

Add a good quality, slim chiclet keyboard as well as an optical mouse to your Raspberry Pi, Beagle Bone Black or other mini-computer with this wireless combo set. Best of all, it only uses a single USB port! This combo comes with a sleek black chiclet keyboard and and mouse both controlled by a single wireless USB dongle. The keyboard is a full QWERTY keyboard and is compatible with all operating systems. The mouse is comfortable for all hand sizes, has optical tracking, and two buttons + scroll wheel. We tried many keyboards & mice to find one that felt good for every-day use and didn't take up too much room.

While it's not as small as our Miniature wireless keyboard+touchpad, this keyboard and mouse will work great with a PC, Mac, Raspberry Pi or Beagle Bone. And both are still very small with the keyboard measuring 284mm  $\times$  120mm  $\times$  19mm (11.2"  $\times$  4.7"  $\times$  0.8") and the mouse at 94mm  $\times$  The keyboard and mouse connects through a USB port so it works great with just about anything.

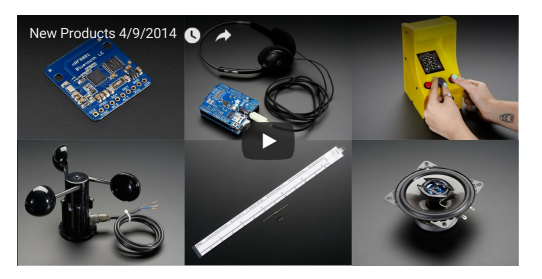
The USB dongle stores in either the mouse or keyboard so if you can't find it, open up the battery cases on either to find the dongle tucked into its storage slot there.

To use with a Raspberry Pi, change the keyboard to USA PC104 layout:

- Switch to root user.
- Run 'dpkg-reconfigure locales' and change from en\_GB.UTF-8 to en\_US.UTF-8.
- Run 'dpkg-reconfigure keyboard-configuration' and change the keyboard to USA PC104 (again, change as needed).

The keyboard and mouse communicate over 2.4GHz to the dongle but it is **not** Bluetooth compatible.

Please note: A 2-pack of AAA batteries is provided, but you'll need an additional x 2 to power the keyboard and mouse (4 batteries altogether)



### **TECHNICAL DETAILS**

#### Dimensions:

#### Keyboard

- 284mm x 120mm x 19mm / 11.2" x 4.7" x 0.8"
- Weight: 298g
- 78 keys

#### Mouse

- 94mm x 54mm x 28mm / 3.7" x 2.1" x 1.1"
- Weight: 46g

#### Revision History:

• As of June 5, 2017 we have a different supplier, with a different look. The overall functionality is identical



### **LEARN**



OctoPrint - Open Source Host Software

Put your printer on the network with open source host software on a Raspberry Pi Model B+

# MAY WE ALSO SUGGEST...



## DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

**EDUCATORS** 

**JOBS** 

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

**ABOUT US** 

"...the idea is to try to give all of the information to help others to judge the value of your contribution; not just the information that leads to judgment in one particular direction or another." - Richard Feynman

ENGINEERED IN NYC Adafruit ®

