Q



SHOP

BLOG

LEARN

FORUMS

VIDEOS

CABLES / USB CABLES / PS/2 KEYBOARD+MOUSE TO USB ADAPTER



PS/2 Keyboard+Mouse to USB adapter

PRODUCT ID: 971

IN STOCK

ADD TO CART 1

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

This is a nice solution to wanting to use PS/2 devices (such as our capacitive touch pad or magstripe readers). It's also handy if you want to connect a keyboard and mouse to a Raspberry Pi or Beagle Bone without taking up two USB ports. Inside is a full translation chip - a small USB microcontroller that will translate the PS/2 into "USB Keyboard" and "USB Mouse"

We tested this with a Pi, Bone, Linux, Windows and Mac desktop computer and they all worked flawlessly.

Total approximate length: 7 inches (178mm)

Cable length without connectors: 4 inches (102mm)

Weight: 25g



MAY WE ALSO SUGGEST...











DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBLITORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Science, engineering, design, and art can together be viewed as a circle where the output of one is the input of another" - Joi Ito

ENGINEERED IN NYC Adafruit ®

