

Miniature Wireless USB Keyboard with Touchpad -

ID: 922



[Description](#) [Technical Details](#) [Tutorials](#) [Blog/Flickr](#) [Distributors](#)

Add a miniature wireless controller to your computer project with this combination keyboard and touchpad. We found the smallest wireless USB keyboard available, a mere 6" x 2.4" x 0.5" (152mm x 59mm x 12.5mm)! It's small but usable to make a great accompaniment to a computer such as the [Beagle Bone](#) or [Raspberry Pi](#). The keyboard itself is battery powered (there's a rechargeable battery inside that you charge up via the included USB cable). The keyboard communicates back to the computer via 2.4 GHz wireless link (not Bluetooth)

The keyboard can only be used with a USB-host such as a computer. Its not intended to be used with an Arduino or Basic Stamp, etc. We tested it with the Raspberry Pi and it works great: uses only one USB port for both mouse and keyboard.

May we Also Suggest...



Raspberry Pi Model B 512MB RAM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Input Devices](#) category:

Click to view products by [Adafruit](#) manufacturer:

Other Similar products are found below :

[80260-00](#) [81485-28](#) [81521-08](#) [84980-04](#) [89758-05](#) [89886-26](#) [89941-00](#) [80262-00](#) [81601-26](#) [G8011900LPMUS0](#) [89701-26](#) [81485-26](#)
[84105-13](#) [V400-W23 5M](#) [FTRB4GA45ZB05](#) [DT2257X20V00GRY](#) [84Z2029-78](#) [84Z2029-79](#) [84Z2029-80](#) [LT1372D](#) [LP1007EXXH00R](#)
[DT2253X20V00BLK](#) [100133BX](#) [EZ08-230013](#) [81248-04](#) [89887-26](#) [90215-00](#) [HB110C3NWBNA](#) [J84211213](#) [80260-08](#) [HG2621](#) [3K020-](#)
[4RN3AG](#) [3K020-4RC3AG](#) [3K206-2RC3AG](#) [KR472AKXXA12NQRXX9R](#) [9001K3L38LGGH13](#) [S.12150.241](#) [TMR-304](#) [STABILNY](#) [KS01-](#)
[AV-BK](#) [KS01-AV-R](#) [KS01-BV-BL](#) [KS01-BV-G](#) [KS01-BLV-1](#) [KS01-BLV-2](#) [KS01-BLV-4](#) [KS01-BV-Y](#) [D6C10 F1 LFS](#) [DN-93804-1](#) [1611](#)
[1738](#)