**Grove - Serial Bluetooth**

窗体顶端



http://www.seeedstudio.com/depot/includes/templates/pure_green/images/next_l.gif

* [http://www.seeedstudio.com/depot/bmz_cache/0/04734ef08de7c9a42bc66e409f9da540.image.55x41.jpg](http://www.seeedstudio.com/depot/images/P3202393.jpg)
* [http://www.seeedstudio.com/depot/bmz_cache/e/ef502dded809a5bfda4c0f722ebfadea.image.55x41.jpg](http://www.seeedstudio.com/depot/images/P3202393_01.jpg)
* [http://www.seeedstudio.com/depot/bmz_cache/1/19c3f20ff0f18f1e221f5e7902f2a032.image.55x41.jpg](http://www.seeedstudio.com/depot/images/P3202393_02.jpg)

http://www.seeedstudio.com/depot/includes/templates/pure_green/images/next_r.gif

* **Price:**

$19.90  [(Price Feedback)](javascript:void())

* **SKU:**

WLS31746P

* **Weight:**

2Gram

* **Units in Stock**

41

* **Designed by:**

[Seeed Studio](http://www.seeedstudio.com/)



[Other products from designer](http://www.seeedstudio.com/depot/seeed-studio-m-23.html)

* **Quantity:** Max: 41  
  
* [Add to Wish List](http://www.seeedstudio.com/depot/index.php?main_page=un_wishlist&products_id=795&cPath=139_142&action=un_add_wishlist)

Description

Serial Bluetooth is an easy to use module compatible with existing Stem Basic Shield, designed for transparent wireless serial connection setup. Serial port Bluetooth module is fully qualified Bluetooth V2.0+EDR(Enhanced Data Rate) 3Mbps Modulation with complete 2.4GHz radio transceiver and baseband. It uses CSR Bluecore 04-External single chip Bluetooth system with CMOS technology and with AFH(Adaptive Frequency Hopping Feature).It has the smallest footprint of 12.7mm x 27mm. Hope it will simplify your overall design/development cycle.

**Documents**

Please visit our[wiki page](http://www.seeedstudio.com/wiki/Grove_-_Serial_Bluetooth) for more info about this product. It will be appreciated if you can help us improve the documents, add more demo code or tutorials. For technical support, please post your questions to our [forum](http://www.seeedstudio.com/forum).

窗体底端