

UartSBee

UartSBee is a fully loaded **USB to Serial** adapter equipped with BEE socket(20pin 2.0mm). The integrated **FT232RL** can be used for programming or communicating with MCUs. On the other hand, you might connect your PC to various wireless applications via a **Bee** compatible module. UartSBee provides breakouts for the bit-bang mode pins of **FT232RL** as well. This Bit-bang mode pins (8 I/O pins) can be used as a replacement for applications involving PC parallel port which is scarce now a day.

Please note that the current (and also the latest) version of UartSBee is V4.

Click on the images below will take you to the documentation for the corresponding version.



UartSBee V3.1
now discontinued



UartSBee V4

Comparison between various versions of UartSBee

Parameter	v3.1	v4	Remarks
Product Release Date	23 Dec 2009	23 Sep 2011	
Production Status	Discontinued	In Production	
pins	2.54 5-pin bending row needles	2.54 6-pin bending row needles	