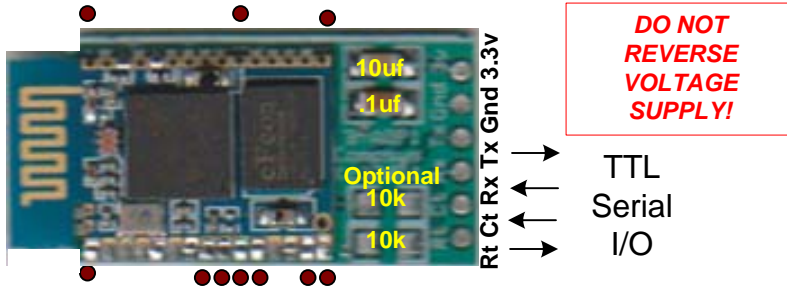


Bluetooth BTM-182 RS232 module 3.3v carrier board

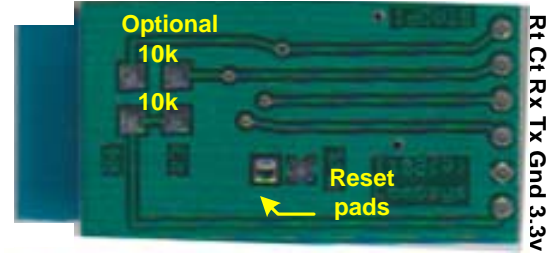


The BTM-182 module is a versatile and inexpensive bluetooth device. It is a Class 2 module with printed pcb antenna, *Bluetooth* standard Ver. 2.0 + EDR compliant. Low current consumption, 3.0V or 1.8V operation. Possible Interfaces: USB, UART & PCM (for voice CODEC), RoHS compliant. Small outline. 25.0x14.5x2.2 mm

The BTM-182 is available from several suppliers including www.sparkfun.com

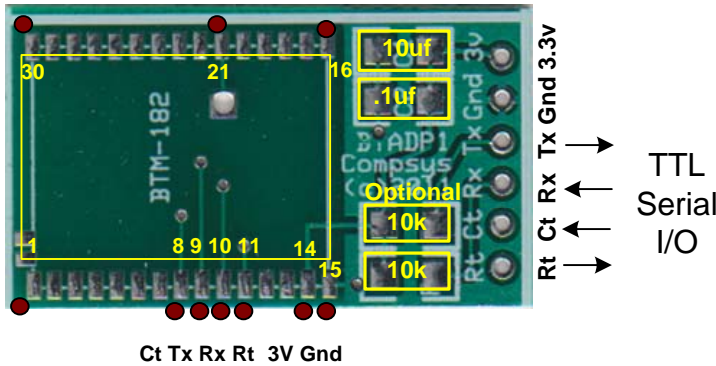


Top side with BTM182 and components mounted. Brown dots are the minimum soldering points The 10k pull-up resistors (R1,R2) are optional.

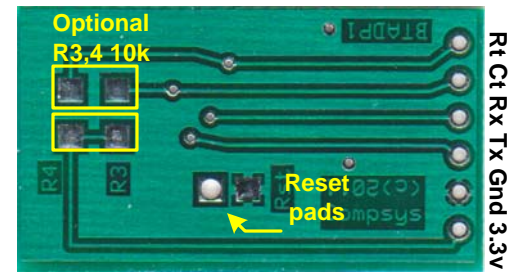


Bottom side with pads for the optional 10k pull-up resistors (R3,R4).

Optional Reset pads can be wired with a momentary switch to reset the BTM-182 module



Ct Tx Rx Rt 3V Gnd



Bottom side to mount optional R3 and R4 10K resistors

PARTS

- R1-4 Optional 10k smd resistors
- C1 10uf smd cap
- C2 0.1uf smd cap
- Printed circuit board

1. Mount the two capacitors C1 and C2 (10 uf, 0.1 uf)
2. Optional: Mount R1,R2 (10k smd resistors)
3. Optional: Mount R3,R4 (10k smd resistors) on the backside of the pcb
4. **Very carefully align the BTM-182 module with the pcb pads and tack solder one corner. Double check alignment and then tack solder the opposite corner. Check alignment again before soldering the remaining pads.** NOTE: Only a few pads are required for the RS232 mode. The corners are soldered to ensure secure mounting. The only pins actually used are:8-11, 14,15 and 21.

Default RS232 parameters: 19200, 8 data,
No Parity, 1 Stop bit
Device Name: Serial Adapter PIN # 1234

Construction Hints

Assembly of this kit requires that the user has the necessary tools and skills to work with SMD (surface mount device) components. If you are not comfortable with soldering miniature parts, then please seek assistance from someone who is capable to do so. Small mistakes can cause many frustrating hours of grief in trouble shooting!

Minimum tools required:

A fine point low power (25w max) soldering iron and thin solder. Ideally, 0.022" diameter (or less) silver-bearing non-corrosive rosin core should be used. In addition. narrow needle nose pliers, diagonal cutting pliers, good quality tweezers, large magnifying glass, volt-ohm meter, and a 7 to 12 vdc power supply.

Make sure that you work in a clean well lighted area and have adequate desk area. If you have carpeting then please be aware of static discharge as well as accidentally losing tiny components in the carpets fiber. SMD capacitors and resistors are very tiny and can quickly become lost in the carpeting.

Disclaimer and Terms of Agreement

As with any kit, only the individual parts supplied are guaranteed against defects and not the user assembled unit. All kit parts are purchased from reputable sources such as Digikey Inc, Allied Electronics and Mouser Inc, however, should a kit part be ascertained to be defective it will be replaced at no charge within 30 (thirty) days of the purchase date. Beyond that, COMPSys Workbench and / or the COMPSys developer(s) assume no liability and WILL NOT be held liable nor be held responsible wholly or in part for any damages caused by the construction of and / or use of their products sold .