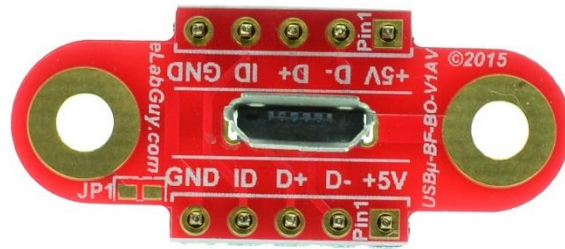


USB μ -BF-BO-V1AV

1. Description:

USB μ -BF-BO-V1AV is a simple Micro USB2.0 Type B female socket breakout board. It brings all 5 pins of a Micro USB2.0 Type B connector to screw terminal blocks and headers for easy testing, prototyping and breadboard connection. For breadboard connections, user can use the two 5pin headers on both sides of the breakout board for a steady connection.



2. Features:

- All 5 pins of Micro USB2.0 Type B female socket brought out to headers and screw terminal blocks
- Various connecting method chosen by users.
- 0.5"(12.70mm)X1.185"(30.1mm) board dimensions
- 2 mounting holes with 3mm diameter hole size

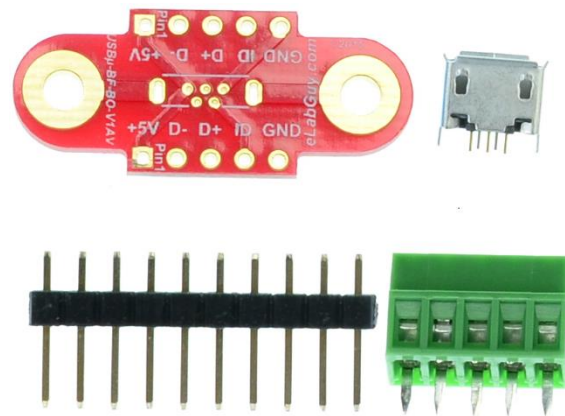


Figure 1: Parts inside the kit
(Note: the module is not assembled, user can decide which connector to use on the module.)

3. Parts:

- 1) 1pc X USB μ -BF-BO-V1AV PCB
- 2) 1pc X Micro USB Type B Female Socket
- 3) 1pc X 5pin0.1"(2.54mm) spacing terminal block
- 4) 1pc X 10pin0.1"(2.54mm) header

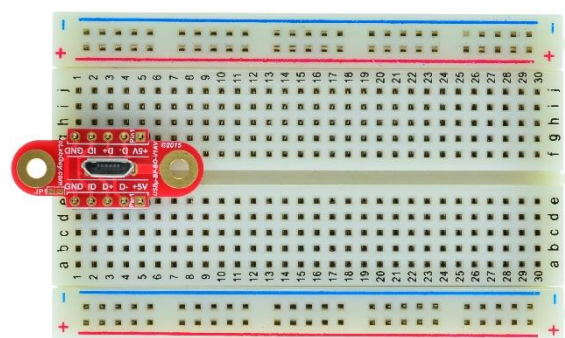


Figure 2: Example of connecting the USB μ -BF-BO-V1AV on a breadboard



Figure 3: USBμ-BF-BO-V1AV Various connections



Figure 4: Optional Jumper connects Shield to GND

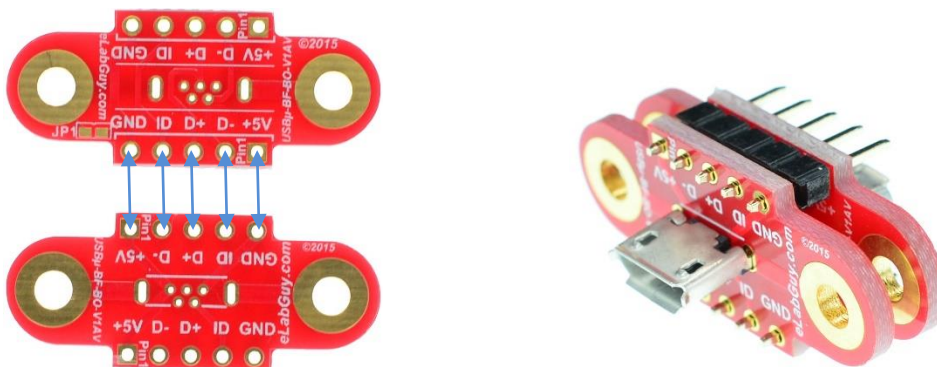


Figure 5: Combine a normal USBμ-BF-BO-V1AV and another USBμ-BF-BO-V1AV with the USB connector soldered on the back of the PCB to form a micro USB Female to Female adapter.

Related products from eLabGuy:



USBμ-Bm-BO-V1A



USBmμ-BF-BO-V1A



USBμ-BM-BO-V1AV