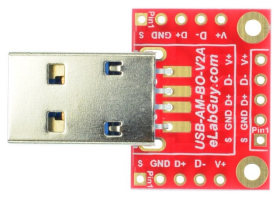




1. Description:

USB-AM-BO-V2A is a simple USB Type A male plug breakout board. The USB Type A male plug can also transform into a Micro USB Type B Male plug. It brings all 4 pins of a USB2.0 connector to screw terminal blocks and headers for easy testing, prototyping and breadboard connection. For breadboard connections, user can use the 5pin header on the bottom for a sideways connection. User can also use the two 5pin headers on both sides of the breakout board to connect to the front end of the breadboard for a steady connection.



2. Features:

- All 5 pins (including shield) of a USB Type A and micro USB Type B male connector brought out to headers and screw terminal blocks
- Various connecting method chosen by users.
- 0.9"(22.86mm)X0.7"(17.78mm) board dimensions



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-AM-BO-V2A PCB
- 2) *1pc* X USB Type A + Micro USB Type B combo male plug
- 3) 1pc X 5pin0.1"(2.54mm) spacing terminal block
- 4) 1pc X 10pin0.1"(2.54mm) header

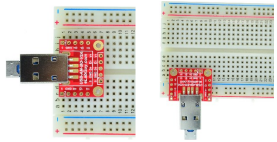


Figure 2: Example of connecting the USB-AM-BO-V2A *on a breadboard*









Figure 3: USB-AM-BO-V2A Various connections



Figure 4: Micro USB Type B Male Plug

Related products from eLabGuy:



USB-AM-BO-V1A



USB-AF-BO-V1A



USB3-AM-BO-V1A



USBµ-Bm-BO-V2A



USBmµ-BF-BO-V1A