



USB3-uBM-AM-V1A

1. Description:

USB3-uBM-AM-V1A is a simple micro USB3.0 Type B Male to USB3.0 Type A Male pass-through adapter breakout board. It brings all 10 pins of a micro USB3.0 Type B Male and a USB3.0 Type A Male connector to screw terminal blocks and headers for easy testing, prototyping and breadboard connection. All 10 pins of the micro Male connector directly connect to the Male connector. There is an open circuit between the two VCC pins where you can us a jumper to short it or use the two pins in series to measure DC current. User can also use the two 5 pins headers on both sides of the breakout board to connect to breadboard or prototype PCB.

2. Features:

- All 10 pins of a micro USB3.0 Type B Male and a USB3.0 Type A Male connector brought out to headers and screw terminal blocks
- All 10pins of a micro USB3.0 Type B Male connector directly connect to a USB3.0 Type A Male connector.
- Open circuit between VCC pins for measuring current.
- Various connecting method chosen by users.
- 1.0"(25.4mm)X0.7"(17.78mm) board dimensions

3. Parts:

- 1) 1pc X USB3-uBM-AM-V1A PCB
- 2) 1pc X micro USB3.0 Type B Male Connector
- 3) 1pc X USB3.0 Type A Male Connector
- 4) 2pc X 5pin 0.1"(2.54mm) spacing terminal block
- 5) 1pc X 12pin 0.1"(2.54mm) header
- 6) 1pc X **0.1"(2.54mm) spacing jumper**

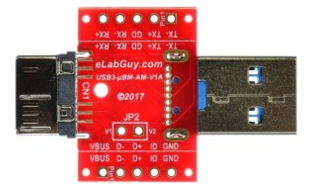




Figure 1: Parts inside the kit (Note: the module is not assembled, user can decide which connector to use on the module.)

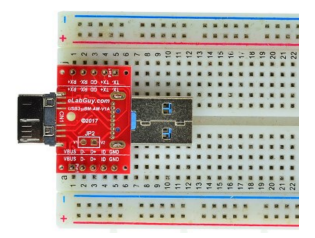


Figure 2: Example of connecting the USB3-uBM-AM-V1A on a breadboard (Note: This picture only shows the pins spacing, actual use may not be used on a breadboard)







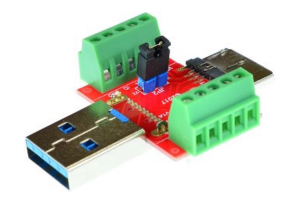


Figure 3: USB3-uBM-AM-V1A with headers

Figure 4: USB3-uBM-AM-V1A with terminal blocks



Figure 5: PCB front with open circuit on VCC pin in series



Figure 6: PCB back with optional Jumper connects Shield to GND

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