

USB-BF-BF-V1A



0 0 0 0

AS D- D+ ID GND

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D.

V1

D- D+

B 0 0 0

V2 D-

ID GND

ID GND

OND OI -

1. Description:

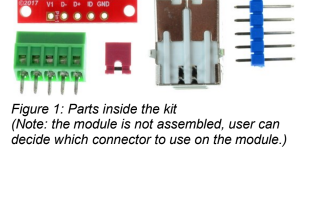
USB-BF-BF-V1A is a simple USB2.0 Type B Female to USB2.0 Type B Female pass-through adapter breakout board. It brings all 5 pins (including shield) of two USB2.0 Type B Female connectors to screw terminal blocks and headers for easy testing, prototyping and breadboard connection. All 5 pins of a Female connector directly connect to another Female 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 5 pins of two USB2.0 Type B Female connectors to screw terminal blocks
- All 5 pins of a Female connector directly connect to another Female connector.
- Open circuit between VCC pins for measuring current.
- Various connecting method chosen by users.
- 1.0"(25.4mm)X0.9"(22.86mm) board dimensions

3. Parts:

- 1) 1pc X USB-BF-BF-V1A PCB
- 2) 2pc X USB2.0 Type B Female Connector
- 3) *1pc* X 5pin 0.1"(2.54mm) spacing terminal block
- 4) 1pc X 12pin 0.1"(2.54mm) header
- 5) 1pc X 0.1"(2.54mm) spacing jumper



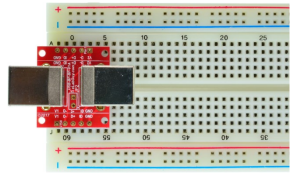


Figure 2: Example of connecting the USB-BF-BF-V1A on a breadboard (Note: This picture only shows the pins spacing, actual use may not be used on a breadboard)









Figure 4: USB-BF-BF-V1A with terminal block

ERRATA!!! Sulkscreen marking are wrong, pin name "ID" should be "GND" and pin name "GND" should be "Shield"

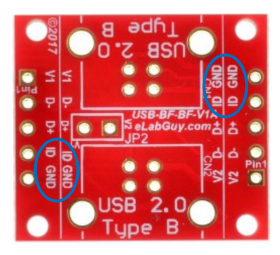


Figure 5: PCB front with open circuit on VCC pin in series

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