# **SOLDERED**

### **USB TYPE A MALE BREAKOUT**



## DESCRIPTION

The USB Type-A connection is still prevalent. If it's in the electronic devices everywhere around us, it is only natural that we'd want it in our electronic projects. Adding a USB Type-A connection to your circuit is as easy as pie with this breakout board.

The breakout board breaks the GND, D+, D-, and VUSB pins out to the plated through-holes.

#### Product usage tips:

Male headers for the pads are added and need to be soldered. The breakout board has two mounting holes for placing it on different surfaces.

#### **FEATURES**

- Connectors: USB Type-A (male)
- Mounting holes: 2
- Dimensions: 22 x 22 mm / 0.9 x 0.9 inch

## **USEFUL LINKS**

- <u>Pinout</u>
- Open-Source Hardware files

# **SOLDERED**

# **OTHER IMAGES**





Weight

6 g