

## AA769C TYPE C BREAKOUT BOARD



- This is a USB Type-C 16Pin 2.54mm Female Connector Breakout. Standard size USB 3.1 socket mounted on a small PCB. No delicate soldering required. This USB connector can be easily attached to your projects.
- These are very handy breakout boards to give your microcontroller USB functionality or as a power connection to charge via USB. This board comes with connections labeled so that you can easily assemble and use it. Simple but effective, this breakout board has a USB Type C female connector, with 4 pins broken out to a DIP 2.54mm header (V, D-, D+, G). Great for pairing with a microcontroller with USB support and adding USB 5V power to a project.