Every feature of the Raspberry Pi® Compute Module and Compute Module 3 is laid to bare with this breakout board. Easily monitor digital, analog, and differential signals via 0.1”-pitch pins. The headers on each side of the board provide 3 terminals for each pin of the 200-pin SODIMM connector, and a USB-microB connector provides a UART console connection.

A set of level shifters accommodate 3.3 and 1.8 volt logic levels for peripheral devices.

What’s included
1 × RPi Compute Breakout Board

Key component
1 × Micro B USB Plug
1 × SODIMM Connector
1 × Connector (Power Jack Medium)
1 × FTDI FT232RQ USB UART Interface

Product links
- Customize in Geppetto
- Technical Specifications
- gumstix-xfce-image-raspberrypi-cm3.rpi-sdimg.xz
- gumstix-console-image-raspberrypi-cm3.rpi-sdimg.xz
- Device tree overlay
- Installation instructions
- Geppetto® Workspace