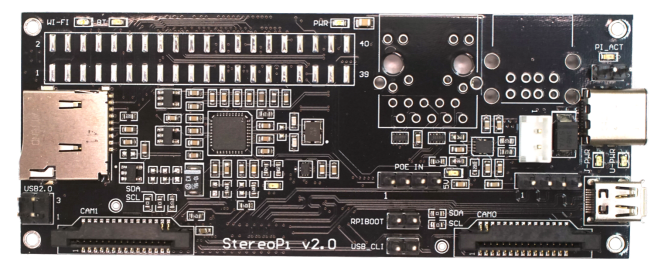
StereoPi v2 Slim Edition

Mouser PN: 392-STPI2-SLM-01



Brief Description

- StereoPi is a carrier board for a Raspberry Pi Compute Module 4.
- This is an open source stereoscopic camera based on Raspberry Pi. It can capture, save, livestream, and process real-time stereoscopic video and images. StereoPi opens up countless possibilities in robotics, AR/VR, computer vision, drone instrumentation, panoramic video, and more.

Features & Specifications

Raspberry Pi Compatibility:

- o Raspberry Pi Compute Module 4, including:
- o both wireless-equipped and no-wireless versions
- eMMC equipped and no eMMC editions
- o 1, 2, 4, and 8 Gb RAM versions

• Dimensions:

- o width x length: 100 mm x 40 mm
- height: 23 mm (standard edition) / 15 mm (slim edition)

Video:

- input: two 15-pin CSI-2 camera connectors
- output: one micro HDMI

Camera Support:

- Raspberry Pi camera V1 (OV5647 sensor), V2 (Sony IMX 219 sensor), HQ (IMX477 sensor)
- HDMI video capture module (single mode, on Toshiba TC358743XBG chip)
- o Other camera modules with additional drivers

Connectivity:

- Not populated on Slim version: GPIO 40-pin classic Raspberry Pi header
- Populated 1 x USB pin header; *not* populated on Slim version: USB: 2 x USB Type-A,
- Not populated on Slim version: Ethernet: RJ45 jack. Use 'MagJack-A70-112-331N126' or 'LPJG0926HENL' connectors (recommended by RPF for the CM4 compatibility).

Storage:

microSD card slot (for non-eMMC versions of CM4)

Power:

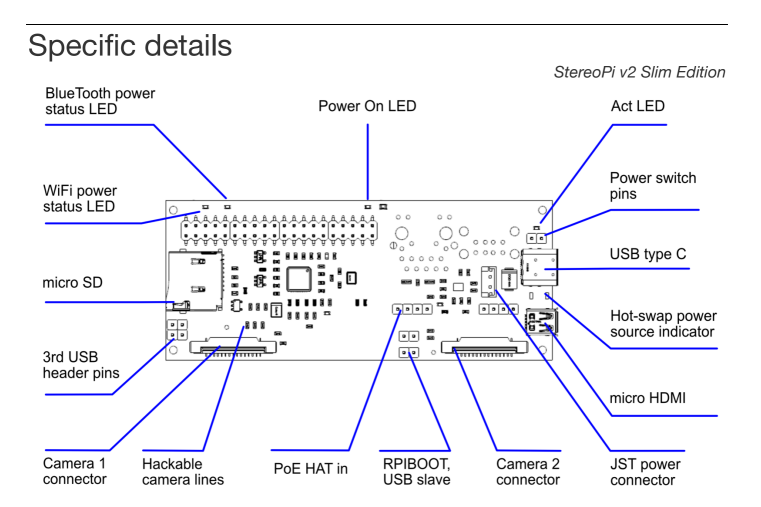
- 5 V DC input via two-pin header
- USB C power input
- Power hot-swap support
- o PoE support with external shield

Software:

- Raspberry OS support "out of the box"
- eMMC software upload support

Kit content:

- 1 x StereoPi v2 Slim board
- 2 x Short power cable (JST EHR 2 connector)
- 3 x Jumpers



Additional information

StereoPi V2 SLim edition is RoHS 3 Compliant

Datasheet revision: **0.9** 14 of July 2021

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

StereoPi: