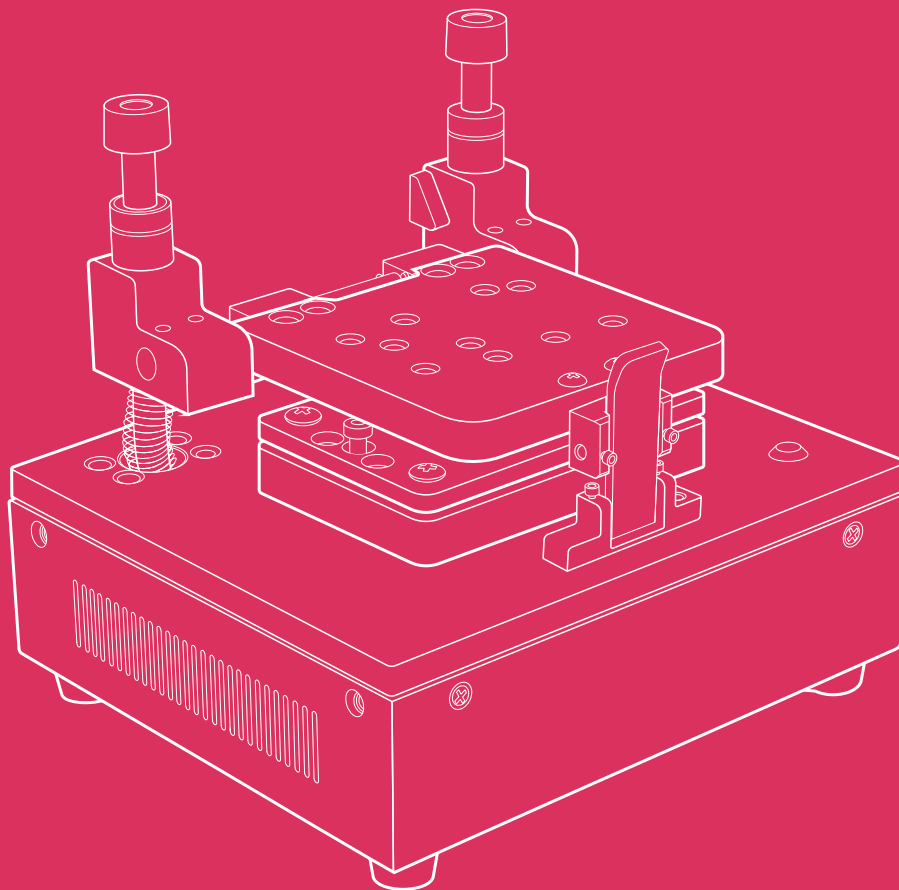




Raspberry Pi Compute Module 5 Programming Jig

Published August 2026



Overview



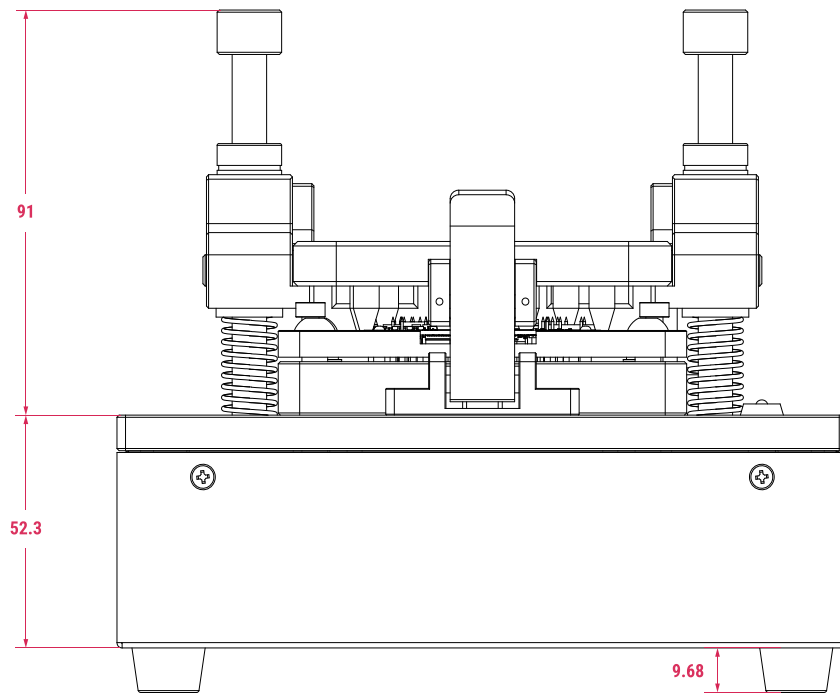
The Raspberry Pi Compute Module 5 Programming Jig is a single-head provisioning system designed to program Raspberry Pi Compute Module 5 with an operating system image and security configuration. Developers can automate the provisioning workflow using [rpi-sb-provisioner](#), enabling the jig to handle all of the usual configuration steps, including secure boot implementation, full disk encryption, and bare operating system installation.

The jig connects to the provisioning network via Ethernet or Wi-Fi® and features a second Ethernet port for accelerated software transfer. Pogo pins interface directly with the module, eliminating the need for a separate carrier board. The jig also features a mechanical clamping mechanism to secure the module in place and LED status indicators to display its progress.

Specification

Features	1 × provisioning head Pogo pin interface Mechanical clamping mechanism LED status indicators Dual network connectivity Supports automated provisioning with rpi-sb-provisioner Compatible with Raspberry Pi Compute Module 5
Connectivity	JIG ETH • Ethernet (10/100/1000) DUT ETH • Ethernet (10/100/1000) USB-C 12 V power (power supply included)
Power	12 V at 2 A (24 W) DC
Dimensions	170 mm × 181.5 mm × 153 mm
Weight	1796 g
Compliance	For a full list of local and regional product approvals, please visit pip.raspberrypi.com
List price	\$600

Physical specification



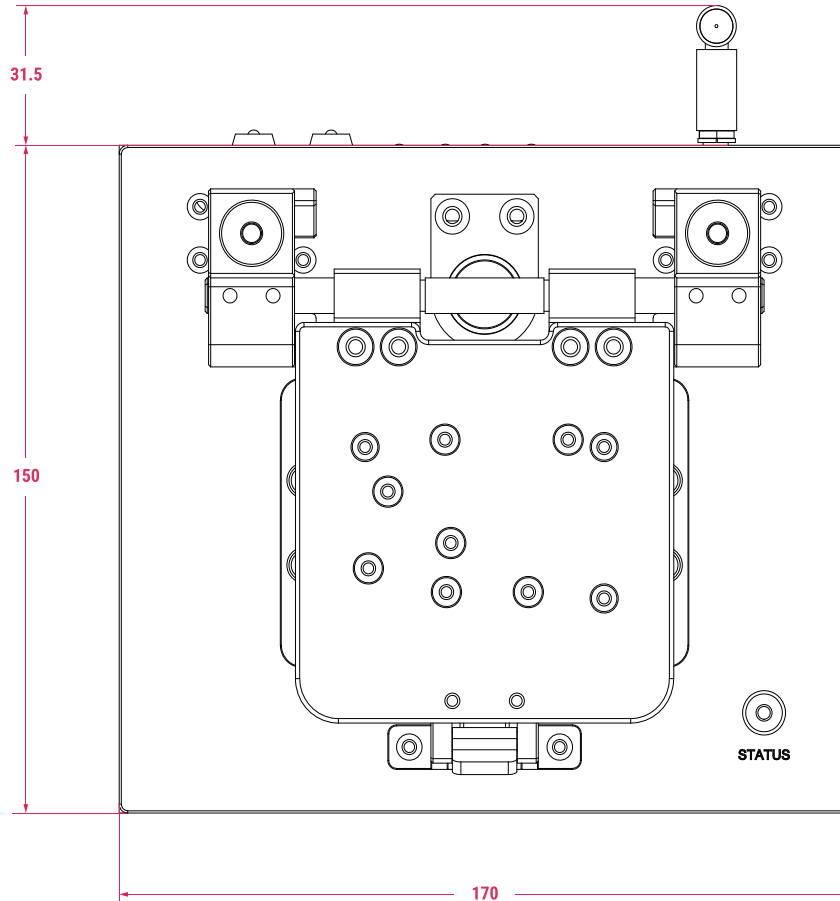
Note:

All dimensions in mm

All dimensions are approximate and for reference purposes only. The dimensions shown should not be used for producing production data

The dimensions are subject to part and manufacturing tolerances

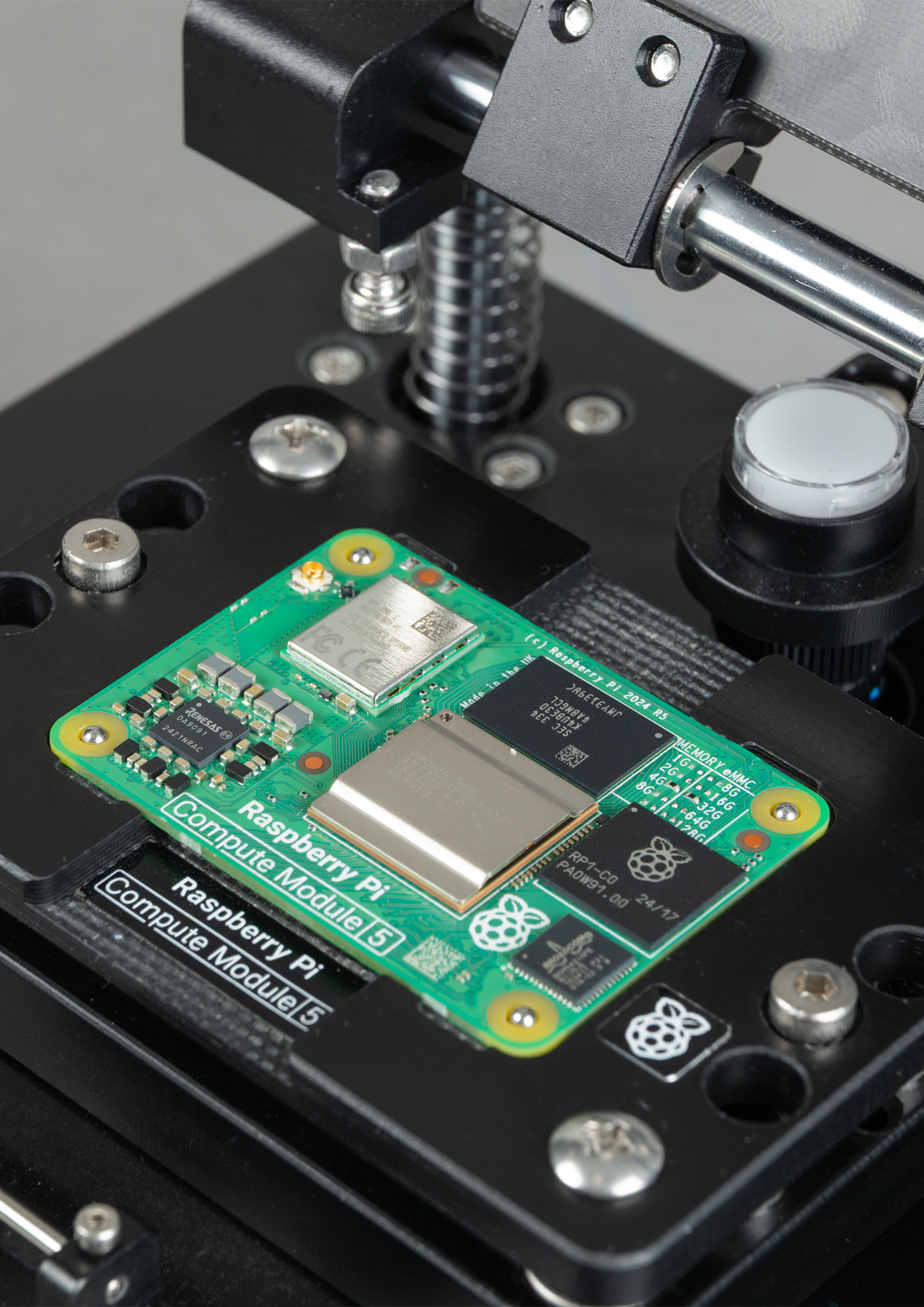
Dimensions may be subject to change



Safety warnings

To avoid malfunction or damage to this product, please observe the following:

- Disconnect the jig from the power supply before performing any maintenance.
- Do not touch the metallic pogo pins in the module bay; they are sharp and can carry charge.
- Ensure that Compute Module 5 is correctly seated in the module bay, with the Raspberry Pi logo facing up and oriented in the same direction as the logo on the jig. Seating the module incorrectly can damage the pogo pins.
- Do not press the unmarked button on the jig; this is a safety switch used internally by the provisioning software. Manually pressing it can interrupt provisioning.



Raspberry Pi
Compute Module 5

(c) Raspberry Pi 2024 R5
Made in the UK
096EECAND
SEC 334
KUBBCD
7298VH
MEMORY eMMC
1G
2G
4G
8G
16G
32G
64G
128G
RP1-C0
PA0W91-00 24/17





Raspberry Pi

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