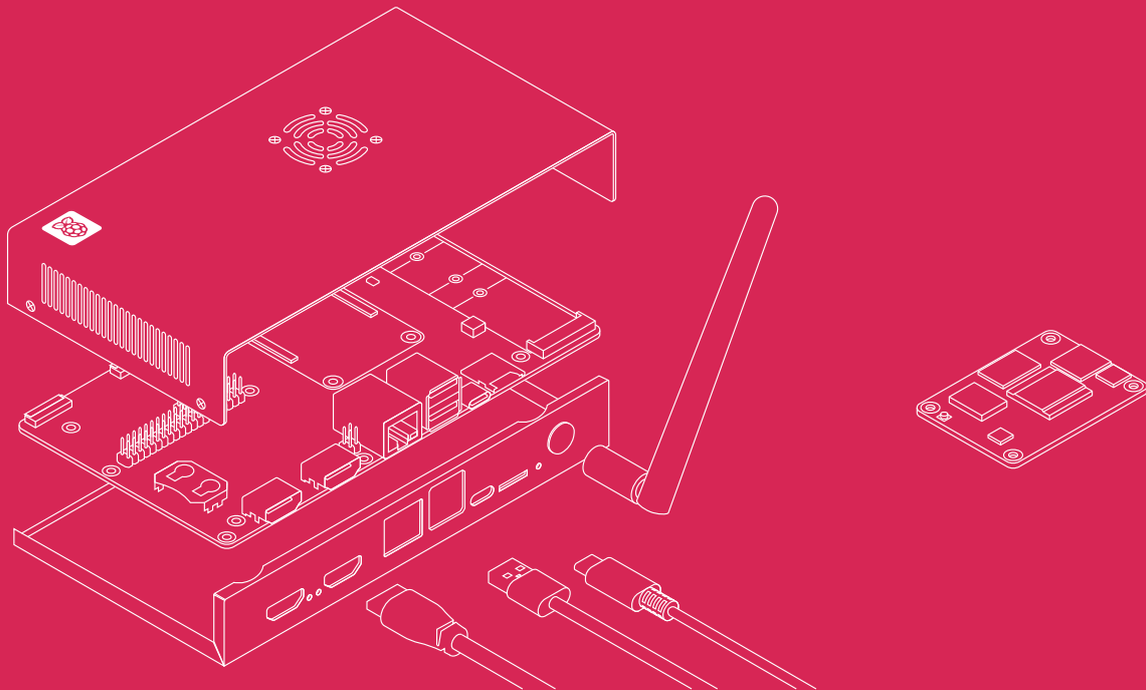




Raspberry Pi Development Kit for Raspberry Pi Compute Module 5

Published April 2026



The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Overview



The Raspberry Pi Development Kit for Raspberry Pi Compute Module 5 offers an ideal environment for prototyping embedded solutions. This comprehensive kit includes a Compute Module 5 and Compute Module 5 IO Board, together with all the essential accessories to kick-start your product design.

The Development Kit comprises:

- Raspberry Pi Compute Module 5 Wireless, 4GB RAM, 32GB eMMC (CM5104032)
- Raspberry Pi Compute Module 5 IO Board (supplied pre-fitted inside the IO Case)
- Raspberry Pi IO Case for Raspberry Pi Compute Module 5
- Raspberry Pi Cooler for Raspberry Pi Compute Module 5
- Raspberry Pi Antenna Kit
- Raspberry Pi 27W USB-C PD Power Supply
- 2 × Raspberry Pi HDMI to HDMI Cable
- Raspberry Pi USB-A to USB-C Cable

Specification

See individual kit component product briefs for details:

- [Raspberry Pi Compute Module 5 Wireless, 4GB RAM, 32GB eMMC \(CM5104032\)](#)
- [Raspberry Pi Compute Module 5 IO Board](#)
- [Raspberry Pi IO Case for Raspberry Pi Compute Module 5](#)
- [Raspberry Pi Cooler for Raspberry Pi Compute Module 5](#)
- [Raspberry Pi Antenna Kit](#)
- [Raspberry Pi 27W USB Type-C PD Power Supply](#)

Production lifetime: The Raspberry Pi Development Kit for Raspberry Pi Compute Module 5 will remain in production until at least January 2036

Compliance: For a full list of local and regional product approvals, please visit pip.raspberrypi.com

List price: **\$190**

Regional variants

Model	EAN
CM5 Development KIT (EU)	5056561805641
CM5 Development KIT (UK)	5056561805669
CM5 Development KIT (US)	5056561805672
CM5 Development KIT (AU)	5056561805627
CM5 Development KIT CN)	5056561805634
CM5 Development KIT (IN)	5056561805658
CM5 Development KIT (JP)	5056561805665





Raspberry Pi is a trademark of Raspberry Pi Ltd
