

Raspberry Pi 5 (8GB) kit

With 2-3× the speed of the previous generation, and featuring silicon designed in-house for the best possible performance, we've redefined the Raspberry Pi experience. Get your kit now from our store

:The Kit includes

- .Raspberry Pi 5 (8GB) Board •
- .Official RPi 27W (5.1V/5A) PSU USB C UK Plug •
- .Raspberry Pi Micro-HDMI to Standard HDMI, 2m White •
- .(Official Raspberry Pi Case for Raspberry Pi 5 (Red/White
 - .Raspberry Pi Active Cooler •

Raspberry Pi 5 (4GB) kit

With 2-3× the speed of the previous generation, and featuring silicon designed in-house for the best possible performance, we've redefined the Raspberry Pi experience. Get your kit now from our store

:The Kit includes

- .Raspberry Pi 5 (4GB) Board •
- .Official RPi 27W (5.1V/5A) PSU USB C UK Plug •
- .Raspberry Pi Micro-HDMI to Standard HDMI, 2m White •
- .(Official Raspberry Pi Case for Raspberry Pi 5 (Red/White
 - .Raspberry Pi Active Cooler •

Raspberry Pi 5 (2GB) kit

With $2-3\times$ the speed of the previous generation, and featuring silicon designed in-house for the best possible performance, we've redefined the Raspberry Pi experience. Get your kit now from our store

:The Kit includes

- .Raspberry Pi 5 (2GB) Board •
- .Official RPi 27W (5.1V/5A) PSU USB C UK Plug •
- .Raspberry Pi Micro-HDMI to Standard HDMI, 2m White •
- .(Official Raspberry Pi Case for Raspberry Pi 5 (Red/White
 - .Raspberry Pi Active Cooler •

Raspberry Pi Camera Cable Standard - Mini

Shielded cable to connect a CSI camera to the 22-way FPC connector on Raspberry Pi 5 and all Raspberry Pi Zero models. Available in lengths of 300mm

Raspberry Pi Display Cable Standard - Mini

Shielded cable to connect a DSI display to the 22-way FPC connector on Raspberry Pi 5. Available in lengths of 200mm

Micro-HDMI to HDMI Cable, 2M

The official Raspberry Pi micro HDMI to standard HDMI (A/M) cable designed for the Raspberry Pi 4/5 .computer

:Specification

The official Raspberry Pi micro HDMI® to standard HDMI® (A/M) cable designed for the Raspberry Pi 4/5 .computer

- (pin HDMI® Type D(M) to 19-pin HDMI® Type A(M-19
 - 2m cable •
 - white color •
 - Nickel-plated plugs
 - 4Kp60 compliant •
 - RoHS compliant •

Raspberry Pi Case for Pi 5 Red/White

The Raspberry Pi Case for Raspberry Pi 5 is a clip-together four-part enclosure with an active cooling fan. It .keeps your Raspberry Pi 5 at a comfortable operating temperature even under heavy load

:Features

- Integrated, temperature-controlled cooling fan that connects to the fan connector on Raspberry Pi 5
 - 12mm × 17mm × 4mm heatsink with self-adhesive pad improves heat transfer from the processor
 - Easily removable lid exposes fan and breakout slot for cables and GPIO
 - Integrated mounting features allow for case stacking •
 - HATs can be mounted to the enclosure with stand-offs and GPIO header extenders ((not included
 - Four silicone feet for the case are included •

:Specification

- Input voltage: 5V DC supplied via four-pin fan header on Raspberry Pi 5
 - Fan speed control: Pulse width modulation control with tachometer
 - Maximum airflow: 2.79 CFM •
 - Maximum fan speed: 8000 RPM +/- 15% •
 - (Case material: ABS (base, frame, lid) and PC (fan assembly •

Raspberry Pi Active Cooler

The Raspberry Pi Active Cooler for Raspberry Pi 5 is a dedicated clip-on cooling solution for Raspberry Pi 5.

It combines an aluminium heatsink with a temperature-controlled blower fan to keep your Raspberry Pi 5.

at a comfortable operating temperature, even under heavy loads

:Features

Single-piece anodised aluminium heatsink •

- Heatsink-mounted, temperature-controlled blower fan attached by three screws
 - Spring-loaded push pins for mounting onto Raspberry Pi 5
 - Pre-applied thermal pads for heat transfer •

Important notes

We recommend that the Active Cooler is not removed once it is fitted to Raspberry Pi 5. Removal of the Active Cooler will cause the push pins and thermal pads to degrade and is likely to lead to product damage. Discontinue use of the Active Cooler if the push pins are damaged or deformed, or if they do not .clip securely

Specifications

- Input voltage: 5V DC supplied via four-pin fan header on Raspberry Pi 5
 - Fan speed control: Pulse width modulation control with tachometer
 - Maximum airflow: 1.09 CFM •
 - Maximum fan speed: 8000 RPM +/- 15%
 - Product material: Anodised aluminium •

Raspberry Pi 27W USB-C Power Supply

This is the official USB Type-C Power Supply for the Raspberry Pi 4 Model B and Raspberry Pi 5 . This is a wall adapter with a USB Type-C Connector that fulfills the 27W power requirements of the Raspberry Pi 5.

.It can also be used for other devices which require up to 5.1VDC and 5A

:Features

- AC 100-240V 50/60Hz input
 - DC 5.1V 5A Output •
- 27W Maximum Output Power •
- Short circuit, Overcurrent and Over-temperature Protection
 - 1.2m 17 AWG captive cable •
 - **USB Type-C Output Connector**
 - UK Plug •
 - Case Color: White •

Raspberry Pi 4B (2GB) kit

The Raspberry Pi has sold millions of copies worldwide since its first release in early 2012 and is still very popular. Because many Raspberry Pi users do not only have a single-board computer at home, but also 4-5 pieces

:The Kit includes

- .Raspberry Pi 4 (2GB) Board •
- .Official RPi 15W (5V/3A) PSU USB C UK Plug •
- .Raspberry Pi Micro-HDMI to Standard HDMI, 1m White •
- .(Official Raspberry Pi Case for Raspberry Pi 4 Model B (Red/White
 - .Case Fan & heatsink for Raspberry Pi 4 case •

Raspberry Pi 4B (8GB) kit

The Raspberry Pi has sold millions of copies worldwide since its first release in early 2012 and is still very popular. Because many Raspberry Pi users do not only have a single-board computer at home, but also 4-5 pieces

:The Kit includes

- .Raspberry Pi 4 (8GB) Board •
- .Official RPi 15W (5V/3A) PSU USB C UK Plug •
- .Raspberry Pi Micro-HDMI to Standard HDMI, 1m White •
- .(Official Raspberry Pi Case for Raspberry Pi 4 Model B (Red/White
 - .Case Fan & heatsink for Raspberry Pi 4 case •

Cables for raspberry Camera 100cm

Cables for raspberry Camera 100cm