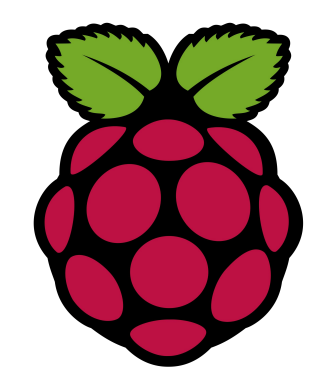
Getting started with Raspberry Pi

Michael Donnay, DHRH, SAS Kunika Kono, DHRH, SAS Marty Steer, Freelance Computational Humanist

Pi Day 14 March 2024



What is Raspberry Pi?

- A series of small single-board computers (SBCs).
- Complete computer built on a single circuit board, typically with microprocessor, memory, USB and display ports, and wireless LAN and Bluetooth connectivity.
- Programmable hardware.
- Designed and developed by Raspberry Pi Foundation, primarily to create easier access to computing education, but also used in academic research and commercial productions processes and products.
- Made in Wales, UK.

Which Raspberry Pi?



Raspberry Pi B+/2B/3B/3A+/3B+/4B/5 Raspberry Pi 400

Raspberry Pi Zero W/WH/2W

Which Raspberry Pi?





Raspberry Pi Pico

Raspberry Pi Compute Module

Installing Raspberry Pi OS

Raspberry Pi OS is **installed on a MicroSD card**, and using a computer (**not Raspberry Pi**) with a MicroSD card reader.

- Download and install Raspberry Pi Imager on your computer. https://www.raspberrypi.com/software/
- 2. Insert the MicroSD card into the MicroSD card reader and run Raspberry Pi Imager.
- 3. Eject the MicroSD card and insert it into the MicroSD card slot on Raspberry Pi.
- 4. Connect monitor, keyboard and mouse.
- 5. Plug the power supply unit into a wall socket and connect it to Raspberry Pi's power port.
- 6. Turn on the power supply to boot up your Raspberry Pi, and wait for the operating system to finish installing (take about 3-5 minutes).

What you will need

- Raspberry Pi
- Power supply unit
- MicroSD card (U1/Class 10 recommended) and MicroSD card reader/writer
- Display monitor and micro/mini HDMI cable
- USB keyboard and mouse
- Computer for installing Raspberry Pi OS on MicroSD card

Optionally:

- Speaker or headphone
- Ethernet cable
- Heatsink and/or fan
- Case

Which OS?

Raspberry Pi OS

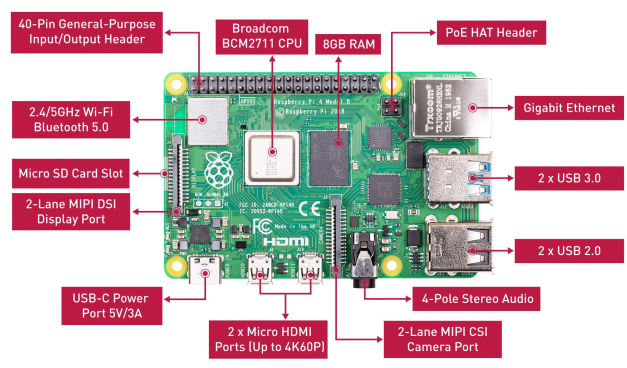
- Full vs Lite
- 32-bit vs 64-bit
- Latest vs Legacy

Other OS

- General purpose OS Ubuntu, Apertis, RISC OS Pi
- Media player OS LibreELEC, OSMC, Volumio, moOde audio player
- Emulation and game OS RetroPi, Recalbox
- Other specific-purpose OS OctoPi, Home Assistant, FullPageOS, MoodleBox, DAKboard, etc
- Freemium and paid-for OS Digital Signage OS, Android OS
- Custom OS

Wiring up

Raspberry Pi 4 Model B



Illustrated step-by-step guide

https://projects.raspberrypi.org/en/projects/raspberry-pi-getting-started

Links

Documentation

- Getting Started with Raspberry Pi
- Raspberry Pi documentation

Project ideas and tutorials

- Raspberry Pi Foundation Learning Resources
- Raspberry Pi Foundation Project Selector (70+ projects)
- PiMyLifeUp (160+ projects)