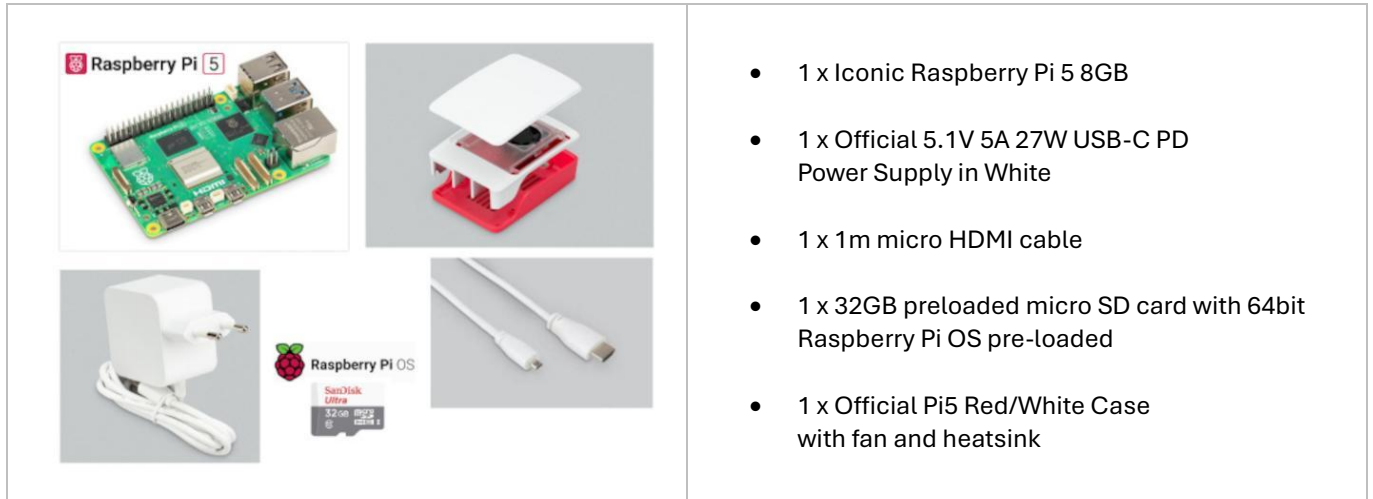


RASPBERRY Pi5 8GB RED/WHITE OFFICIAL KIT



Get started with the Raspberry Pi with one of our pre-boxed kits for home, industry and education.

These kits are perfect for beginners that are just getting exposed to the Raspberry Pi, Media enthusiasts looking to stream online content with Kodi, developers looking to exploit the many advantages of the RPI's GPIO pins and anybody looking to get some cool goodies at a great price! They contain all of the essential items that you need to get up and running in no time.

Please Note:

These kits are pre-boxed and cannot be modified at all, we do however keep stock on all of the individual items so if you have a special need simply feel free to browse through the rest of our product offerings and select the items that you'd like.

What's in the box?

- 1 x Iconic Raspberry Pi 5 8GB
- 1 x Official 5.1V 5A 27W USB-C PD Power Supply in White
- 1 x 1m micro HDMI cable
- 1 x 32GB preloaded micro SD card with 64bit Raspberry Pi OS pre-loaded
- 1 x Official Pi5 Red/White Case with fan and heatsink

Want to take your kit to the next level?

Turn your RPI into a Media Centre

Grab yourself a remote control, install LibreELEC or OSMC when setting up your RPI and you'll be streaming in no time. You can even add a wireless keyboard, mouse or other similar controllers

Want a cheap eco-friendly PC

Grab a Keyboard and Mouse, select Raspbian when setting up your RPI and you'll be browsing the web, sending emails, editing spreadsheets and watching videos just like you're used to with a desktop/laptop.

Continues...

We know you love retro gaming!

RetroPie allows you to turn your Raspberry Pi into a retro-gaming machine. Check out our Arcade section, whether you just want a retro control or a mini DIY arcade cabinet we have what you're looking for.

Did somebody say Robotics?

We've got some cool beginner's items in our robotic section

Our Kits come with the latest version of Raspberry Pi OS pre-installed, While we will certainly try our best to assist with any software related questions we cannot offer any kind of official support on community driven, open source, or non-PiShop produced proprietary software.

NOOBS, Raspbian, RetroPie, LibreELEC and OSMC are all examples of open-source software, please visit the developer's respective websites for more info.

END