The Ultimate Case for your Raspberry Pi 4



The Unio Smart Case is designed to be the perfect companion of your Raspberry Pi 4, with best of both worlds - cost and usability. It is made of high quality ABS plastic with soft touch shells that gives an anti-slip and stable platform. Unio Smart Case will assist you to proudly showcase your ultimate creativity.

- Shutdown Switch for proper shutdown*
- Matte finish hides fingerprints
- Active Cooling
- Robust and Portable
- Access to all the IO and GPIO Ports
- Minimalistic Design
- High quality ABS plastic case, designed and made in India.
- Vents on three sides double as fly-through cable ports
- Large vent allows GPIO ribbon cable pass-through
- · Micro SD card access port







Smart Raspberry Pi-4 Companion

This is the most affordable case with the built in support for active cooling fan and mounting for official camera module. We wanted to ensure, an easy DIY experience so an exposed GPIO header along with a GPIO push button, which can be used for proper shutdown of your Raspberry Pi 4 board. Supplied with the case is a 4 screws for the case, 2 screw each for camera and fan with the simplest Raspberry Pi case assembly. It only takes 1 step to fix your Raspberry Pi - 4 into its amazing slot fitting and start making amazing projects.

There's More

A button to work with proper shutdown when needed*, stop worrying about SD Card corruption issue. We included feet to raise the enclosure, in addition to the built in heat fan and camera module, big ventilation slots on the sides to help keep the Raspberry Pi-4 cool. GPIO pins are accessible through the slot on the top of the case and there is no need for disassembly to get to the SD card out. We know you will be delighted to use this amazing, smart and beautifully designed case.

Technical Specs

- 3.5 x 2.75 x 1.3 inches (Length x Width x Height)
- Weight 48 Gram
- · Color: White, Red and Black

* A script needs to be configured as per the instructions to use the proper shutdown feature.

FAQ:

 Does this case support the new Raspberry Pi 4B? Yes

- 2. Support to overclock my Raspberry Pi?
 - Yes the built in active cooling fan will allow, you to get more speed without worrying about your Raspberry Pi Board.
- 3. Can I see the Raspberry Pi's LEDs?

Yes - there is a tiny cutout on the LED side of the Raspberry Pi where the LEDs shine through and clearly visible.

- 4. Why did you make a Raspberry Pi case?
 - We are an Industrial IoT startup in India and we use Raspberry Pi and other SBC's to test our tools and sensors. We have tried many cases but unfortunately none of them was perfectly suitable, so we decided to make our own and provide it to the maker community for making this world a better place.
- 5. What does the case come with?
 - The case comes partially assembled. All you need to do is put your, Raspberry Pi 4 inside the case, and screw the bottom of the case on with the provided screws.
- 6. Does it come with an SD or a Power Supply? No, the case doesn't come with these, but we will be working on a very affordable kit.
- 7. Can I access the SD Card?
 Yes, the SD card is accessible through a slot.