

ODS-727



ODS-727

The ODS-727 is a case for the Raspberry Pi 4 (model B)*. The case is made of a high-quality aluminum alloy, which actively contributes to heat dissipation. In addition, two integrated heat conductors, which are in direct contact with the CPU and RAM, ensure optimal heat dissipation. Ventilation holes in the front and in the back as well as a pre-installed 30mm fan provide active support.

Thanks to the built-in adapter plate, the external connections are expanded and are all located on the back of the case, which ensures a neat arrangement. In addition, the GPIO pins, which are freely accessible behind a magnetic cover on the top of the case, are expanded. The pin assignment of the GPIOs was also printed practically below the cover.

The standard power switch can be programmed in its function using a one-line script which, when activated, can trigger a safe shutdown, a restart or a forced shutdown. The boot process can also be carried out manually or automatically by setting the jumper pins inside the case.

- ✓ Case made of high-quality aluminum alloy
- ✓ Excellent cooling concept
- ✓ External connections are all on the back
- ✓ GPIO pins freely accessible behind magnetic flap

* Product picture shows case with installed Raspberry Pi 4. Not included in delivery.



ODS-727

Specifications

Raspberry Pi 4 (model B) (not included) Raspberry version Material Aluminum alloy Dimensions (H/W/D) 33/105/95mm 35/107/97mm Package dimension (H/W/D) 185g Weight (net) Weight (gross)
Packing units (VE/VPE/PAL) 215g 1/50/3000 24 months Warranty Article number 88887361 4260455647380 EAN-Code Scope of delivery Screws, Thermal pads, Manual (english) Case made of aluminum alloy Two full HDMI ports Infrarot integrated Two integrated heat conductors for CPU and RAM Ventilation holes in the front and rear Features Integrated 30mm fan controllable by script All connections on the back accessible Integrated power switch configurable via script GPIO pins accessible from above and protected by a magnetic flap Practically! GPIO assignment labeled behind the magnetic flap Can be booted manually or automatically (set jumper pins inside)

- = existing
- = non existing