

ICY BOX IB-RP108

Protective case for Raspberry Pi® 4

Key features

- Protective solution designed specifically for the Raspberry Pi® 4
- Translucent frame, so you can still see your Pi® and all status LEDs
- The aluminium top cover supports the installation of a 40 mm cooling fan (included)
- Self-adhesive heat sinks for the most important chipsets included
- Can prevent the Raspberry Pi® from slowness caused by high temperature
- Supports the installation of Raspberry Pi® HAT modules and contains an antenna mount hole
- Innovative enclosure design allows easy access to all ports like power, video, audio, USB, LAN, microSD card and GPIO, camera CSI and display DSI
- Prepared to connect a Raspberry Pi® touch display
- Wall mount compatible



Packing content

1x IB-RP108, 1x 40 mm cooling fan, 1x set of heat sinks, 1x set of screws, 4x footpad stickers, 1x screw driver, 1x quick installation guide (Raspberry Pi® and antenna not included)

Protection all-around

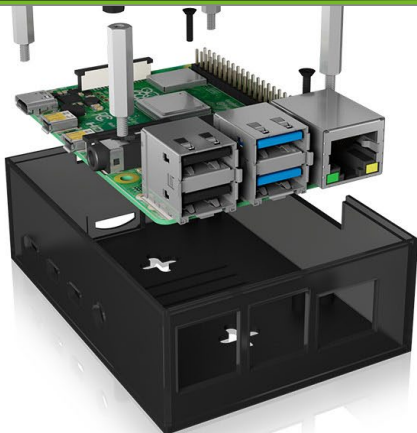
Keep your Raspberry Pi® computer cool in this enclosure with aluminium top and bottom lids. We designed this case to be beautiful, easy to assemble and perfect for any use. The performance can be improved by implementing a 40 mm cooling fan.

Technical data

Model	IB-RP108
Article no.	60603
EAN code	4250078169451
Brand	ICY BOX
Colour	Anthracite/black
Material	Aluminium/plastic
Raspberry Pi® version	4, Model B
Cooling	Passive: heatsinks, thermal pads Active: 40x40x7 mm fan

System requirements and information

Compatible with: Raspberry Pi® 4 Model B
Raspberry Pi® board and antenna not included

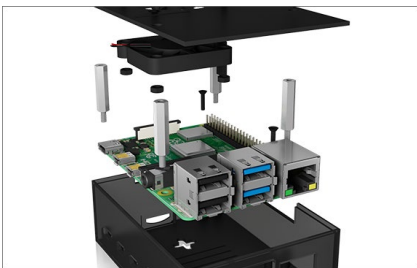


ICY BOX **IB-RP108** Protective case for Raspberry Pi® 4



Need a cool breeze?

The included active 40 mm fan, the heat sinks kit and the aluminium material of the enclosure cool down the temperature generated from the board and prevent overheating.



Another brick at the wall

The wall mount fixation holes at the bottom of the case allow to mount the Raspberry Pi® either by fixing it to a VESA® mount using our VESA adapter IB-RPA100, or by fixing it directly to the wall using two screws.



HAT - Hardware Attached on Top

Raspberry Pi® computers are great for everyday tasks, but sometimes you want to add one of the additional hardware controllers available on the market. Thanks to their GPIO interface, most Pi® computers can support an additional HAT module, but some enclosures can not. No problem with the IB-RP108.

Logistical data

Packing unit: 20 pcs./carton
Total weight: 3.8 kg/carton
Gross weight (with packing): 0.163 kg
Net weight: 0.085 kg

Dimension/carton: 500x220x220 mm
Dimension (with packing): 100x35x200 mm
Dimension of article: 93x67x30 mm
Country of origin: China