





ICY BOX IB-RP111

Protective case for Raspberry Pi® 4

Key features

- Protective enclosure designed specifically for the Raspberry Pi® 4
- Elegant aluminium design paired with excellent workmanship
- Top of enclosure made of 4 mm thick aluminium with cooling fin design for best heat dissipation
- High-quality aluminium casing for heat dissipation, with opening for external antenna.
- Includes two heat sinks and thermal pads to dissipate heat from the CPU and IC chipset to the aluminium case
- Cut-outs for all interfaces and connections already available in the side panels
- Allows easy access to power, video, audio, USB, LAN, microSD card
- Prepared for wall mounting



Packing content

1x IB-RP111, 2x heat sinks, 2x four thermal pads for heat sinks 2x five screws screws, 4x footpad stickers, 1x screw driver 1x quick installation guide
Raspberry Pi® not included)

Protective case for Raspberry Pi® 4

This Raspberry Pi® case is an aluminium case with a small form factor designed for performance and comfort. The case cools down the Raspberry Pi® CPU and IC chip thanks to its aluminium construction and included heat sinks with thermal pads. The case is acting as a passive heat sink that improves the single-board computer performances.

Technical data

Model IB-RP111 Article no. 60655 EAN code 4250078169932 **Brand ICY BOX** Colour Black Material Aluminium Raspberry Pi® Version 4 - Model B Cooling **Passive**

System requirements

Compatible with Raspberry Pi[®] 4 Model B; Raspberry Pl[®] board and antenna not included









ICY BOX **IB-RP111**Protective case for Raspberry Pi® 4



Ready to work

Cut-outs for the Raspberry Pi[®] version 4 (Model B) connections already exist and so the Raspberry Pi[®] can be connected and used immediately after installation.



HAT - stands for Hardware Attached on Top

Raspberry Pi® computers are ideally equipped for everyday use, but sometimes you may want to add an extra hardware controller. Thanks to their GPIO interface, most Pi® computers support an additional HAT module, but unfortunately not the corresponding cases. For the IB-RP111 this is no problem, because this case has a HAT function!



"Another brick at the wall"

The mounting 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.

Logistical data

 Packing unit:
 20 pcs./carton

 Total weight:
 4.7 kg/carton

 Gross weight (with packing):
 0.211 kg

 Net weight:
 0.117 kg

Dimension/carton: 500x220x220 mm
Dimension (with packing): 35x100x200 mm
Dimension of article: 65x95x35 mm
Country of origin: China

RaidSonic Technology GmbH