



ICY BOX IB-RP110

Protective case for Raspberry Pi® 4

Key features

- Protective case designed specifically for the Raspberry Pi® 4
- Elegant design paired with excellent workmanship
- With aluminium case covers and one additional clear acrylic top cover
- Supports an optional 30 mm cooling fan and external antenna (not included)
- Three self-adhesive heat sinks for the most important chipsets included
- Metal side meshes allow additional heat dissipation
- All cut-outs for each interface are pre-cut into the side frames
- Allows easy access to power, video, audio, USB, LAN, SD card



Packing content

1x IB-RP110, 1x additional clear acrylic top cover for 30 mm cooling fan, 1x set of heat sinks, 1x set of screws, 1x quick installation guide (Raspberry Pi® and fan not included)

More space for your ideas!

The IB-RP110 protective case which could apply to the latest Raspberry Pi® 4 Model B. There is enough space inside the case for mounting a 30 mm cooling fan, antenna and heatsinks in addition. This aluminum/plastic enclosure for small Raspberry Pi® computers is ideally suited as a mobile media server that can be connected to your home, or simply taken with you. With this enclosure, the Raspberry Pi® is always well protected during transport and operation.

Technical data

Model	IB-RP110
Article no.	60653
EAN code	4250078169895
Brand	ICY BOX
Colour	Black
Material	Aluminium, plastic
Raspberry Pi® Version	4 – Model B
Cooling	30x30 mm fan (not included)

Systemvoraussetzungen und Informationen

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



ICY BOX **IB-RP110** Protective case for Raspberry Pi® 4



Ready to work

Cut-outs for the latest Raspberry Pi® 4 Model B connections are already available and so the Raspberry Pi® can be connected and used immediately after installation.



HAT - stands for Hardware Attached on Top

Raspberry Pi® computers are great for everyday tasks, but sometimes you want to add one of the additional hardware controllers at the market. Thanks to their GPIO headers, most Pi® computers can support an additional HAT module, but enclosures not. No problem with the IB-RP110.



Stay cool

Install your own 30 mm fan to enforce the heat dissepation of your Raspberry Pi® by using the second top cover with support for fan installation.

Logistical data

Packing unit: 40 pcs./carton
Total weight: 8.0 kg/carton
Gross weight (with packing): 0.184 kg
Net weight: 0.089 kg

Dimension/carton: 420x255x440 mm
Dimension (with packing): 100x45x200 mm
Dimension of article: 96x74x32 mm
Country of origin: China