



## ICY BOX IB-M2HS-1001

## Heat sink for M.2 SSD

#### Key features

- Passive heat sink for M.2 2210 SSD
- Improves the heat distribution of M.2 SSDs
- Includes silicone thermal pads to conduct heat
- Can be used on motherboards
- Easy to install, easy to remove, low profile



#### Packing content

1x IB-M2HS-1001, 2x 1 silicone thermal pad, 1x manual

# Stay cool

The principle is passive cooling for M.2 SSDs with a length of up to 100 mm and only 5 mm height, which results in more power. For an easy installation everything is included in the package: thermal pads and the cooling plate (IB-M2HS-1001). First, the heat conducting pad is placed on the M.2 and the cooling plate is then placed on top of this. Due to the low height of the cooling plate, it does not interfere with the installation and thus dissipates the heat very quickly.

#### Technical data

IB-M2HS-1001 Model Article No. 60384 EAN code 4250078167068 Brand **ICY BOX** Heat sink for M.2 SSD Article text Colour

Black

Material M.2 support Silicone thermal pads

Aluminium M.2 22110, 22 x 110 mm Material: Silicone Thermal conductivity: 1.5 W/mK
Operating temperature: -20° C ~ 180° C

2x Blue:  $100 \times 20 \times 1$  mm (main pad at the top of M.2)







# ICY BOX **IB-M2HS-1001**Heat sink for M.2 SSD



### Do not disturb!

The compact design makes it fit perfectly on motherboards so that it does not interfere with other components, like a big graphics card.



# Thermal pad

Thermal plates are, just as heat-conduction paste, a medium to optimize the heat dissipation of electronic components.



## Cooling plates

The thermal aluminium fins extend the surface to make sure that more heat can be given off to the surrounding area to optimize the performance even further.

Logistical data

Packing unit: 1
Total weight:: 7
Gross weight: (with packing): 0
Net weight: 0

100 pcs./carton 7.1 kg/carton 0.061 kg 0.012 kg

Dimension/Carton:
Dimension (with packing):
Dimension of article:
Country of Origin:

 $\begin{array}{c} 530x300x260 \text{ mm} \\ 100x25x85 \text{ mm} \\ 100x21x5 \text{ mm} \\ \text{China} \end{array}$ 

( (

