

ICY BOX IB-PCI214M2-HSL

PCIe card with M.2 M-Key socket for one M.2 NVMe SSD

Key features

- PCle 4.0 x4, up to 64 Gbit/s
- Supports M.2 sizes of 22x30/42/60/80 mm
- Optional full and half profile slot bracket
- Including a massive heat sink with a blue LED highlight
- Compatible with Windows® 10



Packing content

1x IB-PCI214M2-HSL, 1x heat sink, 3x heat conductive pads (70 mm), 1x screw set, 1x full profile bracket, 1x half profile bracket,

Future-proof expansion

With the PCI expansion card you can easily upgrade older systems to the new level. You can experience all the advantages of a fast M.2 SSD without having to rebuild the whole system again.

Technical data

Model IB-PCI214M2-HSL Article no. 60403 4250078167242 EAN code **Brand ICY BOX** Colour Black Material Plastic, metal Interface to host computer PCle x4

Socket M-Key

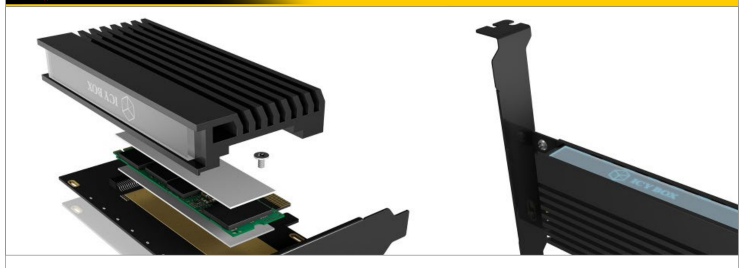
22x30/42/60/80 mm M.2 card size M.2 interface PCle x4 (NVMe)

Supported M.2 card keys M.2 NVMe M-Key Unlimited SSD capacity Up to 64 Gbit/s Transfer rate Cooling Passive Yes **Power supply** Bus powered Operating system Windows®

Windows® 10 with NVMe support, a free PCIe 4.0 x4 slot System requirements





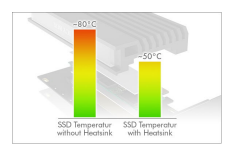


ICY BOX IB-PCI214M2-HSL PCIe card with M.2 M-Key socket for one M.2 NVMe SSD



Customizable

The IB-PCI214M2-HSL contains both a full and a half profile cover. This means that it can be used in almost any type of housing without any problems. In addition, M.2 SSDs with the dimensions of 22x30/42/60/80 mm can be installed. No matter what configuration you need, the IB-PCI214M2-HSL gives full throttle in any setting.



Speed until the board glows

The current M.2 NVMe SSDs achieve more than five times the speed of traditional SATA SSDs. This enormous power naturally generates a lot of waste heat on the small M.2 cards. In order to protect the card and the system, the speed is throttled if the SSD heats up too much. The IB-PCI214M2-HSL offers enough cooling power with the enclosed heat conduction pads and the large heat sink so that you can enjoy the full power of your M.2 SSD at all times.



Power and design

The massive heat sink is not only responsible for temperature control. The integrated acryl glass highlight is illuminated by LEDs and immerses the system in a rich blue tone.

Logistical data

Packing unit: 40 pcs./carton 12.1 kg/carton Total weight: Gross weight (with packing): 0.3 kg Net weight:

Dimension/carton: Dimension (with packing): Dimension of article: Country of origin:

500x330x300 mm 28x155x205 mm 16x115x60 mm





