

ICY BOX IB-1808MCT-CU31

USB Type-C[®] enclosure for M.2 NVMe & SATA SSD

Key features

- External enclosure for M.2 SSD
- Supports M.2 SSD in sizes 22x 30/42/60/80 mm
- Toolless design for easy SSD installation
- High-grade aluminium enclosure for optimal heat dissipation
- Thermal pad included



Packing content

1x IB-1808MCT-CU31, 1x Thermal pad, 1x Rubber fixation, 1x USB combo cable USB-C to USB-C/USB-A (50 cm)

A versatile enclosure designed for M.2 NVMe and SATA SSDs that fits perfectly in your pocket. Its compact size and toolless design makes it ideal for daily use, whether in professional or personal settings. Utilising USB 3.2 Gen 2 Type-C®, it provides super-fast transfer speeds of up to 10 Gbit/s. The IB-1808MCT-CU31 supports SSD sizes ranging from 22x30 to 22x80 and is compatible with Windows®, macOS®, and Linux®, ensuring seamless integration across platforms.

Technical data

 Model
 IB-1808MCT-CU31

 Article no.
 61124

Article no. 61124 **EAN code** 4250078174608

Colour Black
Material Aluminium

Interface to host computer USB 3.2 Gen 2 Type-C[®]

Transfer rate Up to 10 Gbit/s

Length of cable 50 cm Socket M-Key

M.2 card size $22 \times 30/42/60/80 \text{ cm}$

M.2 interface SATA III (AHCI); PCle 3.0 (NVMe)

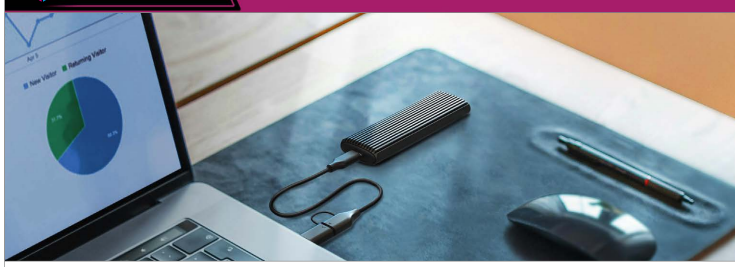
SSD capacity Unlimited
HotSwap Yes
Plug & Play Yes
Cooling Passive

LED Power and access
Chipset Realtek 9210B
Power supply Bus-powered
Operating system Windows®, macOS®

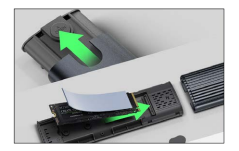
System requirements One free USB 3.2 Gen 2 Type-A or USB 3.2 Gen 2

Type-C® port





ICY BOX IB-1808MCT-CU31 USB Type-C® enclosure for M.2 NVMe & SATA SSD



Toolless design

Designed with user convenience in mind, the IB-1808MCT-CU31 features a toolless design for effortless installation and maintenance of M.2 NVMe and SATA SSDs. The rubber fixation also allows a steady placement for all four sizes of SSDs, making it ideal for users seeking simplicity and efficiency in SSD management.



Keep it cool

High-grade aluminium enclosure and thermal pad for optimal heat dissipation. Aluminium efficiently draws heat away from the SSD, maintaining consistent operational temperature under ordinary usage. Whether you are gaming, creating content, or managing large data sets, IB-1808MCT-CU31's advanced thermal management system supports sustained performance and longevity.



M.2 NVMe & SATA SSD

Supports M.2 NVMe & M.2 SATA SSDs in sizes of $22 \times 30/42/60/80$ mm. The wide range of SSD customisation options offers users extreme convenience. Whether you have a compact SSD for streamlined setups or a larger SSD for maximum storage capacity, IB-1808MCT-CU31 seamlessly accommodates your needs without compromise.

Logistical data

 Packing unit:
 60 pcs. / carton

 Total weight:
 10.26 kg

 Gross weight (with packing):
 0.12 kg

 Net weight:
 0.07 kg

 Dimension/carton:
 440x330x295 mm

 Dimension (with packing):
 200x100x30 mm

 Dimension of article:
 124x37x12 mm

 Country of origin:
 Taiwan

