



ICY BOX IB-CR601 M-C31

M.2 NVMe/SATA SSD enclosure with CFexpress card reader

Key features

- For M.2 NVMe SSD in length 2280
- Card reader for CFexpress Type-B memory card
- Host connection via USB 3.2 Gen 2 Type-C[®] to Type-C[®]/A with up to 10 Gbit/s
- Support UASP function
- Thermal pad and heatsink for SSD cooling included
- Aluminium enclosure supports heat dissipation during SSD operation
- Type-C® to Type-A cable for power supply included
- 2x LED indicator for power and memory card operation



Packing content

1x IB-CR601 M-C31

1x USB 3.2 Gen 2 Type-C® to Type-C®/A cable (40 cm)

1x Heatsink

1x Thermal pad

1x Screw

2x Rubber fixation

1x Screwdriver

1x PSU Type- C^{\otimes} to Type-A (90 cm)

1x Manual

Technical data

 Modell
 IB-CR601 M-C31

 Artikel Nr.
 61153

EAN-Code 4250078174875

Farbe Schwarz

MaterialAluminium, KunststoffAnschluss zum HostcomputerUSB 3.2 Gen 2 Type-C®

Kartenschächte1x CFexpress Type-BSchnittstelle1x M.2 NVMe SSD (PCle Gen 3x2)

& SATA SSD (SATA III)

Transfer rate Bis zu 10 Gbit/s
LED Betrieb und Zugriff
Operating system Windows®, macOS®

System requirements Computer mit USB 3.2 Gen 2 Type-C® oder Type-A Port







ICY BOX IB-CR601 M-C31

M.2 NVMe/SATA SSD enclosure with CFexpress card reader



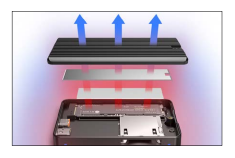
Memory card reader

The IB-CR601 M-C31 is equipped with a CFexpress Type-B memory card reader, offering a feature that is rarely found in SSD enclosures. This built-in card reader allows users to transfer data from memory cards, making it ideal for photographers, videographers, and other media professionals.



M.2 NVMe SSD

This enclosure supports both M.2 NVMe and SATA SSDs, offering reliable storage for different types of drives. Whether you're using a PCIe Gen 3x2 NVMe SSD for fast data access or a SATA SSD for stable performance, the IB-CR601M-C31 meets your needs.



Cooling

Built with a heatsink and aluminium housing with thermal fins, the enclosure ensures optimal cooling, keeping your SSD and memory card at a safe temperature during heavy use. This design prevents overheating, extending the lifespan of your storage devices and maintaining consistent performance.

Logistical data

Packing unit: xxx pcs. / carton
Total weight: xx.42 kg
Gross weight (with packing): 0.xxx kg
Net weight: 0.xx kg

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

RaidSonic