





ICY BOX IB-2912MCL-C31

USB Type-C® CloneStation for M.2 NVMe SSD

Key features

- External aluminium enclosure for M.2 NVMe SSDs
- For two M.2 NVMe SSDs, 22x 30/42/60/80 mm
- M-Key socket for M-Key or B+M-Key NVMe SSDs
- Interface to host computer: USB 3.1 (Gen 2) Type-C $^{\circ}$ with up to 10 Gbit/s
- Bootable SSD cloning even without PC (stand-alone)
- Creates an identical copy of your SSD without the use of a computer
- SINGLE function: shows both disks as individual volumes
- 45 mm fan for active cooling
- Toolless assembly of both SSDs



Packing content

1x IB-2912MCL-C31, 1x wall power supply, 1x USB Type-C® to Type-C[®] cable, 2x silicone thermal pad, 2x aluminium heat sink, 4x rubber band for heat sink, 1x manual

Even more!

True grandeur is revealed on the inside of things! You can install two M.2 NVMe SSDs in our external enclosure and use the ensemble either as huge external data storage or as a CloneStation. The IB-2912MCL-C31 thus combines two much desired performers in one.

Technical data

Model IB-2912MCL-C31 Article no. 60726 4250078170624 EAN code ICY BOX Brand Colour Black Material Aluminium, plastic

USB 3.1 (Gen 2) Interface to host computer Up to 10 Gbit/s Transfer rate **UASP** support Yes

Length of data cable 45 cm ON/OFF button Socket M-key

M.2 card size 22x 30/42/60/80 mm M.2 interface SATA I, II, III (6 Gbit/s) Internal interface PCle 3.0 (NVMe)

Supported M.2 card keys M.2 SATA B-Key/B+M-Key

SSD capacity Unlimited **Clone function** Yes HotSwap Yes Plug & Play Yes Cooling 45x45 mm fan

A-weighted sound pressure level

47 dB(A), at 20 cm distance Power, access and clone function Wall power supply, Level VI, 20 W (5 V/4 A) **Power supply**

Operating system Windows®, macOS® System requirements

1x available USB 3.1 (Gen 2) Type-C® host interface, or: 1x available Thunderbolt™ 3 Type-C® host interface,

one free household 230 V power source









ICY BOX **IB-2912MCL-C31**USB Type-C[®] CloneStation for M.2 NVMe SSD



Well cooled to work

The design is simple and focused entirely on functionality. Yet it is by no means unattractive! The air intake, additional heat sinks and materials have been selected with optimal heat dissipation in mind, and an active fan is also integrated. Because anyone who works professionally with high-performance M.2 NVMes knows how important sufficient cooling is to avoid performance losses.



Installation made easy

Installing or changing the two M.2 cards is quick: simply put on the SSD holder and click it into the IB-2912MCL-C31, click-and-go so to speak. Tedious screwing with tools and the use of spacers are now a thing of the past.



State-of-the art cloning

Of course, this CloneStation also supports the bit-by-bit cloning process, which means that bootable SSDs can be duplicated without any problems. The CloneStation does not even have to be connected to a computer.

Logistical data

 Packing unit:
 40 pcs./carton

 Total weight:
 18.76 kg/carton

 Gross weight (with packing):
 0.449 kg

 Net weight:
 0.188 kg

 Dimension/carton:
 300x530x360 mm

 Dimension (with packing):
 50x166x127 mm

 Dimension of article:
 121x87x27 mm

 Country of origin:
 China

RaidSonic Technology GmbH