

www.raidsonic.de



ICY BOX IB-1816M-C31

External Type-C[™] enclosure for M.2 NVMe SSD

Key features

- Interface to host computer: USB 3.1 (Gen 2) Type-C[™], up to 10 Gbit/s
- Supports PCIe 3.0 x2 transfer rate of up to 1000 megabyte per second
- M-Key socket for NVMe SSDs, 22x30/42/60/80 mm
- Housing made of high-grade aluminium
- LED for power and access
- Supports Windows[®], macOS[®]



Packing content

1 x IB-1816M-C31, 1 x Type-C[™] to Type-C[™] cable (45 cm length), 1 x Type-C[™] to Type-A cable (45 cm length), 1 x Screwdriver, 1 x Screws set, 2 x Cover panels, 1 x Quick installation guide

Your M.2 becomes mobile

With the help of the external USB 3.1 Type-C[™] enclosure IB-1816M-C31 you can take one NVMe card with you quickly and easily. It allows access to M.2 SSDs of up to 2 TB no matter to which host you connect it. The IB-1816M-C31 is compatible with M.2 cards of 30, 42, 60 and 80 mm length, operating system-independent and suitable for a variety of applications such as high-speed storage, cloning a drive or running a mobile operating system.

Technical data Model Article no. EAN code Brand Colour Material Interface to host computer Transfer rate Length of cable M.2 socket M.2 card size M.2 interface

IB-1816M-C31 60482 4250078168638 ICY BOX Black Aluminium USB 3.1 (Gen 2) Type-C[™] Up to 10 Gbit/s 45 cm M-Key 22x30/42/60/80 mm PCle x2 SSD capacity Plug & Play LED Chipset Power supply Operating system

Unlimited Yes Power and access JMS583 Bus powered Windows®, macOS®

System requirements

Your host computer must have a USB Type C[™] interface. The IB-1816M-C31 also works with computers and notebooks with USB 3.0/2.0/1.1 Type-A interfaces as long as the appropriate adapter is available.

The enclosure also works on devices with a Thunderbolt^M 3 interface with the transfer rate of 10 Gbit/s specified by USB 3.1 (Gen 2).

The Type-C[™] interface can be connected with USB 3.0 or 2.0 standard in some notebooks and computers. The enclosure only supplies the full speed of 10 Gbit/s to USB 3.1 (Gen 2) Type-C[™] interfaces. The following operating systems are supported: Windows[®], macOS[®]

 RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany

 Telephone: +49-(0)4102 - 468 900 (Sales) • Fax: +49-(0)4102 - 468 901 • info@raidsonic.de • www.raidsonic.de

 Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.





ICY BOX **IB-1816M-C31** External Type-C[™] enclosure for M.2 NVMe SSD



Fast on the move

With USB 3.1 (Gen 2) Type-C^{∞} even higher data transfer rates can be achieved. The high transfer rate of up to 10 Gbit/s is ensured by the supplied USB 3.1 Type-C^{∞} cable and only needs a matching end device in the form of a PC, tablet or similar with Windows[®] or macOS[®].



USB Type-C[™] controller based on NVMe

If you wanted to connect an external case with an M.2 SSD via USB Type-C[™] in the past, you were limited to SATA models. The new chipset allows NVMe M.2 SSDs to be connected to a USB 3.1 (Gen 2) Type-C[™] host computer and enables the full data transfer rate of up to 1000 MB per second.

Weighing less than 40 g, the IB-1816M-C31 features a sleek, compact, and crush-resistant aluminium enclosure that safeguards the M.2 SSD against shock and vibration. Its grooved finned heatsink design supports heat dissipation for an excellent cooling effect and protects the SSD from overheating and thermal



Logistical data Packing unit: 1 pcs./cc Total weight: 0.125 kg, Gross weight (with packing): 0.125 kg, Net weight: 0.075 kg

1 pcs./carton 0.125 kg/carton 0.125 kg 0.075 kg Dimension/carton: Dimension (with packing): Dimension of article: Country of origin:

throttling even under heavy use.

29x73x126 mm 29x73x126 mm 105x36x15 mm China

Lightweight aluminium



RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telephone: +49-(0)4102 – 468 900 (Sales) • Fax: +49-(0)4102 – 468 901 • info@raidsonic.de • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

