



ICY BOX IB-2817M-C32

2 bay enclosure for M.2 NVMe via USB 3.2 Gen 2x2 Type-C®

Key features

- Supports sizes 22x 30/42/60/80 mm M.2 SSD
- USB 3.2 Type-C® with transfer rates of up to 20 Gbit/s
- High-grade aluminium enclosure with cooling function
- With LED indicator
- Each M.2 port supports PCle Gen 3x2 bandwidth



Packing content

1x IB-2817M-C32, 1x USB combo cable USB-C to USB-C (30 cm), 1x Power cable (90 cm), 2x Thermal pad, 2x Rubber fixation, 1x Manual

Technical data

Model IB-2817M-C32

Article no. 60869 **EAN code** 4250078172024

Colour Black

Material Aluminium

Interface to host computer USB 3.2 Gen 2x2 Type-C®

Transfer rate Up to 20 Gbit/s

UASP support Yes

Length of cable 30 cm

 Socket
 M.2 M-Key (NVMe)

 M.2 card size
 22x 30/42/60/80 mm

M.2 interface PCle Gen 3x2

 Supported M.2 card keys
 M-Key

 SSD capacity
 Up to 2 TB

 HotSwap
 Yes

 Plug & Play
 Yes

 Cooling
 Passive

LED Power and access
Chipset JMS586A
Power supply USB Type-C®
Operating system Windows®, macOS®

System requirements One free USB 3.2 Gen 2 Type-C[®] port on your host computer







ICY BOX IB-2817M-C32

2 bay enclosure for M.2 NVMe via USB 3.2 Gen 2x2 Type-C®



Toolless design

Designed with user convenience in mind, the IB-2817M-C32 features a toolless design for effortless installation and maintenance of M.2 NVMe SSDs. The rubber fixation also allows a steady placement of all four SSD sizes. IB-2817M-C32 makes it ideal for users seeking simplicity and efficiency in SSD management.



Dual PCIe connectivity

IB-2817M-C32 maximizes performance with two M.2 NVMe SSD ports, each utilising PCIe Gen 3x2 bandwidth. Whether you're upgrading your system for enhanced responsiveness or boosting your workflow productivity, the dual PCIe Gen 3x2 SSD support provides the bandwidth needed for seamless multitasking and rapid data access.



Versatile dual SSD configuration

Featuring compatibility with M.2 SSD lengths ranging from 2230 to 2280, this enclosure offers versatility in storage configurations. The dual SSD ports cater to a wide range of applications, from professional workstation setups requiring reliable data access to personal computing environments demanding fast, responsive storage solutions.

Logistical data

 Packing unit:
 20 pcs. / carton

 Total weight:
 7.40 kg

 Gross weight (with packing):
 0.344 kg

 Net weight:
 0.235 kg

 Dimension/carton:
 500x220x230 mm

 Dimension (with packing):
 37x103x200 mm

 Dimension of article:
 120x70x17 mm

 Country of origin:
 Taiwan

RaidSonic Technology GmbH