





ICY BOX **IB-247-C31**

USB 3.1 Type-C[™] (Gen 2) enclosure for 2.5" SATA drives

Key features

- External Type-C™ enclosure for 2.5" SATA III drives
- Enclosure made of high-grade aluminium
- Connection to hostcomputer: USB 3.1 Type-C[™] (Gen 2) up to 10 Gbit/s
- Supports SATA III transfer rates up to 6 Gbit/s
- HDD height up to 9.5 mm, capacity unlimited
- $\bullet \quad \mbox{ USB cable: Type-$C^{\sc to}$ to Type-$C^{\sc to}$, length 60 cm}$



Packing content

1x IB-247-C31, 1x USB Type-C[™] cable, 1x set of screws, 1x screwdriver, 1x rubber feet, 1x manual, drives not included

15 square inch pure speed

The enclosure provides 2.5" drives with an environment in which they can fully exploit their transfer rates. Thanks to the USB 3.1 (Gen 2) Type-C™ connection, data is transferred from A to B with the maximum transfer rate specified by SATA III of 6 Gbit/s.

Technical data

 Model
 IB-247-C31

 Article no.
 60426

 EAN code
 4250078168126

 Brand
 ICY BOX

 Colour
 Anthracite

 Material
 Aluminium

Interface to host computerUSB 3.1 (Gen2) Type-CHDD size2.5"HDD heightUp to 9.5 mmHDD interfaceSATA I,II,III (6 Gbit/s)

HDD capacity Unlimited

Transfer rate Up to 10 Gbit/s

Plug & Play Yes

LED Power and access
Chipset VL716

Power supply USB powered
Operating system Windows®, macOS®

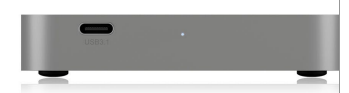
System requirements At least one free USB Type-C™ port is required. The IB-247-C31 also works with computers and notebooks with USB 3.0/2.0/1.1 Type-A interfaces as long as the appropriate adapter is available. The full USB 3.1 (Gen2) transfer rate can only be achieved with a

USB 3.1 (Gen2) Type-C[™] interface.









ICY BOX **IB-247-C31** USB 3.1 Type-C[™] (Gen 2) enclosure for 2.5" SATA drives



AL - our favourite element from the periodic table

Aluminium - the material our accessory dreams are made of. Developed on the computer, melted in the blast furnace and finally milled from one piece of aluminium with the highest precision. More quality cannot be developed from a hard disk enclosure.



Fast pit stop

Cover up - remove drive, insert new drive, cover down - done. The CNC milled recess in the aluminium means that the exchange of hard disks and SSDs is no longer a nerve tear test.



Are we there yet?

The copying of a huge amount of data is pending and nobody wants to devote their undivided attention to the copying process. The integrated LED shows us in stylish blue whether hard disk access and therefore the copying process is still taking place - so that you can concentrate on the important things.

Logistical data

 Packing unit:
 60 pcs./carton

 Total weight:
 13.060 kg/carton

 Gross weight: (with packing):
 0.205 kg

 Net weight:
 0.119 kg

Dimension/carton: 450.
Dimension (with packing): 25x
Dimension of article: 132x
Country of origin: Chin

450x280x325 mm 25x100x200 mm 132x75x14 mm





