

STYLISH. VERSATILE. POWERFUL.

Robust enclosures for SSDs and HDDs, offering both SINGLE and RAID technologies, are perfect for companies and individuals who need to manage huge amounts of data. The enclosures are available in a wide range of configurations, with excellent cooling properties, thanks to either a built-in fan or the enclosure design. Special accents such as RGB light effects are also part of the range. Solutions are also available for the home office or for working on the move.

HCREATEYOURWORKSPACE



EXTERNAL STORAGE SOLUTIONS

NEW IN FUNCTION AND DESIGN

With the IB-382H-C31 we are bringing an innovation to the market! This stylish external hard drive enclosure can not only accommodate a 2.5" as well as a 3.5" HDD or SSD, but it even has an integrated 3-fold hub! And since this also benefits from the USB 3.2 (Gen 2) protocol, all ports can transfer data at up to 10 Gbit/s. Another plus point is the possibility to connect your host computer via USB Type-C[®] as well as via USB Type-A. A blue LED ring on the front informs you about the status of the activities at any time.







USB Type-C[®] enclosure for 2.5" & 3.5" HDD/SSD with hub function IB-382H-C31

- » Integrated hub with 1x USB Type-C[®], 2x USB Type-A
- » All ports with USB 3.2 Gen 2 with up to 10 Gbit/s
- » SATA III up to 6 Gbit/s
- » Plug & Play and HotSwap » High-grade aluminium enclosure



USB Type-C[®] enclosure for 3,5" SATA HDD/SSD IB-377-C31

- » For 3.5" SATA III (6 Gbit/s) HDD/SSD
- » Host interface via USB 3.2 Gen 2 Type-C®
- with up to 10 Gbit/s, UASP support
- » Unlimited storage capacity
- » Including Type-C[®] to Type-C[®] cable
- » Plug & Play and HotSwap
- » Supports Windows[®], Linux[®], macOS[®]



For 3,5" HDD/SSD

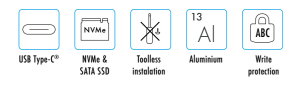
Aluminium

EASYWORK



M.2 enclosure for NVMe & SATA SSDs IB-1817MCT-C31

- » Toolless design for easy SSD installation
- » USB 3.2 Gen 2 Type-C[®] with up to 10 Gbit/s
 » M-Key socket for 22x 30/42/60/80 mm
- » High-grade aluminium enclosure for optimal heat dissipation
- » Including aluminium heat sink and thermal pads





M.2 enclosure for NVMe & SATA SSDs with USB Type-C[®] interface IB-1817MC-C31

- » Host interface via USB 3.2 Gen 2 Type-C[®] & Type-A, up to 10 Gbit/s
 » Supports PCIe 3.0 x2 and SATA III
- » M-Key socket for 22x 30/42/60/80 mm
- » Activation of write protection via switch
- » LED for power and access
- » High-grade aluminium in innovative cooling fin design
- » With additional patented heatsink and thermal pad inside
- » Supports Windows[®], macOS[®]



protection

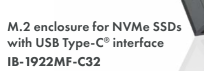




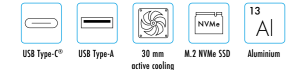
-CLASS INNOVATIVE **DESIGN**

Vith **fan**

å Write protection



- » PCIe 3.0 x4 data transfer rates of up to 20 Gbit/s
- » M-Key socket for NVMe SSDs, 22x 30/42/60/80 mm
- » Host interface via USB 3.2 Gen 2x2 Type-C®
- » Downward compatible with USB 3.1/3.0/2.0 » Activation of write protection via switch
- » 30 mm fan for active cooling
- » High-grade aluminium enclosure with innovative cooling fin design
- » Supports Windows[®], macOS[®]







M.2 enclosure for NVMe SSDs with USB Type-C[®] interface IB-1816M-C31

- » Host interface via USB 3.2 Gen 2 Type-C[®] with up to 10 Gbit/s
 » Supports PCle 3.0 x2 transfer rates of up to 1000 megabyte per second
- » M-Key socket for NVMe SSDs, 22x 30/42/60/80 mm
- » LED for power and access
- » High-grade aluminium enclosure with innovative cooling fin design
- » Supports Windows[®], macOS[®]

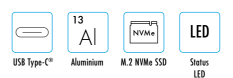






M.2 enclosure for NVMe SSDs with USB Type-C[®] interface IB-1916M-C32

- » Host interface via USB 3.2 Gen 2x2 Type-C®
- » PCle 3.0 x4 data transfer rates of up to 20 Gbit/s
- » M-Key socket for M.2 NVMe SSDs, 22x 80 mm
- » Backwards compatible to USB 3.1/3.0/2.0
- » Including an additional copper heat sink and silicone thermal pad inside
- » High-grade aluminium enclosure with innovative cooling fin design
- » Supports Windows[®], macOS[®]



EXTERNAL STORAGE SOLUTIONS



- USB Type-C[®] enclosure for 3.5" SATA HDD/SSD IB-3801-C31
- » EasySwap Trayless and toolless HDD installation
- » For 3.5" SATA I, II, III (6 Gbit/s) HDD/SSD
- » Host interface via USB 3.2 Gen 2 with up to 10 Gbit/s
- » Unlimited storage capacity
- » Lockable front door
- » LED indicates system status
- » Plug & Play and HotSwap
- » High-grade aluminium enclosure
- » Can be set up vertically (with stand) and horizontally





USB Type-C[®] RAID enclosure for two 3.5" SATA HDD/SSD IB-RD3802-C31

- » For 2x 3.5" SATA I, II, III (6 Gbit/s) drive, unlimited drive capacity
- » Supports RAID 0/1/LARGE/SINGLE, automatic recovery
- » LEDs indicate system status and drive errors
- » Host interface via USB 3.2 Gen 2 with up to 10 Gbit/s
- » EasySwap toolless HDD exchange
- » 60 mm fan for optimal cooling and performance
- » Individually lockable front doors
- » Plug & Play and HotSwap





5 bay SINGLE enclosure for 5x 3.5" SATA HDD/SSD IB-3805-C31

- » For 5x 3.5" SATA I/II/III (6 Gbit/s) drive
- » Host interface via USB 3.2 Gen 2 Type-C® with up to 10 Gbit/s, UASP support
- » Additional USB 3.2 Gen 2 Type-C[®] hub interface
- » Supports SINGLE mode each drive can be accessed separately
- » Hard disks can be switched on/off individually without disconnection
- » EasySwap easy assembling due to trayless design
- » LED for power, HDD in use and access
- » Energy-saving due to automatic stand-by mode
- » 120 mm fan for optimal cooling and quiet operation
- » Plug & Play and HotSwap





4 bay SINGLE enclosure for 4x 3.5" SATA HDD/SSD IB-3804-C31

- » For 4x 3.5" SATA I/II/III (6 Gbit/s) drive
- » Host interface via USB 3.2 Gen 2 Type-C° with up to 10 Gbit/s, UASP support
- » Supports SINGLE mode each drive can be accessed separately
- » Hard disks can be switched on/off individually without disconnection
- » EasySwap easy assembling due to trayless design
- » High-grade aluminium enclosure and 90 mm fan for optimal cooling and quiet operation
- » Plug & Play and HotSwap









10 bay SINGLE enclosure for 10x 3.5" SATA HDD/SSD IB-3810-C31

- » For 10x 3.5" SATA I/II/III (6 Gbit/s) drive
- » Host interface via USB 3.2 Gen 2 with up to 10 Gbit/s
- » Supports SINGLE mode each drive can be accessed separately
- » Hard disks can be switched on/off individually without disconnection
- » EasySwap easy assembling due to trayless design
- » LED for power, HDD in use and access
- » Energy-saving due to automatic stand-by mode
- » 140 mm fan for optimal cooling and quiet operation
- » Plug & Play and HotSwap

Easy Swap!



10 bay SINGLE enclosure for 10x 3.5" SATA HDD/SSD IB-3810U3

- » For 10x 3.5" SATA I/II/III HDD/SSD drive
- » Unlimited storage capacity
- » Host interface via USB 3.2 Gen 1 with up to 5 Gbit/s, UASP support
- » Supports SINGLE mode each drive can be accessed separately
- » Hard disks can be switched on/off individually without disconnection
- » EasySwap easy assembling due to trayless design
- » LED for power, HDD in use and access
- » Energy-saving due to automatic stand-by mode
- » Windows[®] 7/8.x or higher, macOS[®] X 10.5 or higher
- » Plug & Play and Hot Swap



USB Type-C[®]

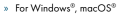
Key Lock

EXTERNAL STORAGE SOLUTIONS



USB 3.2 Gen 2 Type-C[®] enclosure for one 2,5" SSD IB-246-C31-G

- » External USB 3.2 Gen 2 Type-C[®] enclosure for 2.5" SSD
- » Data transfer rate up to 10 Gbit/s
- » Silicone sleeve protects the device from shocks
- » USB 3.2 Gen 2 Type-C[®] to Type-C[®] cable
- » High-quality aluminium enclosure for SSDs with a height of up to 9.5 mm
- » Toolless installation







USB 3.2 Gen 2 Type-C[®] enclosure for one 2.5" SSD IB-247-C31

- » Host connection via USB 3.2 Gen 2 Type-C $^{\circ}$ with up to 10 Gbit/s
- » Supports SATA III transfer rates of up to 6 Gbit/s
- » 60 cm long USB Type-C[®] to Type-C[®] cable
- » High-quality aluminium enclosure for SSDs with a height of up to 9.5 mm
- » Unlimited SSD capacity









External enclosure for 2.5" SATA HDD/SSD IB-273StU3

- » Host connection via USB 3.2 Gen 1 Type-A with up to 5 Gbit/s
- » Supports SATA I/II/III transfer rates of up to 6 Gbit/s
- » Blue LED ring indicates operation and access
- » Hard drive height up to 9.5 mm, unlimited hard drive capacity
- » Plug & Play and HotSwap
- » USB data cable and transport bag included







- » Host connection via USB 3.2 Gen 1 Type-A with up to 5 Gbit/s
- » Supports SATA III (6 Gbit/s) and USB UASP
- » With write protection switch to prevent data loss
- » LED indicates operation and access
- » Hard drive height up to 15 mm, unlimited hard drive capacity
- » USB data cable and silicone protective sleeve included









HDD/SSD



RaidSonic Technology GmbH

Address

Kurt-Fischer-Straße 50 D-22926 Ahrensburg Germany

Phone & Fax

Phone:+49 (0)41 02 - 46 8 9 00Fax:+49 (0)41 02 - 46 8 9 01

Online

Email:	info@icybox.de
Website:	www.icybox.de
in	RaidSonic Technology GmbH
O'	icyboxofficial
e	ICY BOX®