



IB-123CL-U3 2bay docking- and clone station for 2.5" und 3.5" SATA HDDs/SSDs with JBOD function and USB 3.0, UASP & SATA III Support

## **Key Features**

- JBOD the computer detects 2 independent drives
- Bootable hard drives clone without PC (Stand alone)
- Supports 2,5" and 3,5" HDDs/SSDs, no capacity limit
- USB 3.0 Host Connection up to 5 Gbit/s & UASP
- Supports SATA III 6 Gbit/s
- Premium plastic case
- Supports Windows, Mac & Linux
- Hot Plug & Play and Hot Swap
- LEDs for power, HDD access and clone progress
- Power AC included

## JBOD Docking- and Clone Station with USB 3.0

A cabinet full with HDDs to work with is a good reason to use this double docking station. It is for 2.5" as well as for 3.5" SATA HDDs. The aluminium casing provides firm standing and is good looking. The 2.5" HDDs might have a height of 9.5 or 12.5 mm, even 15 mm. Due to its power supply, the dock also runs HDDs, which need to be provided with 12 V. USB 3.0 and UASP Support accelerate the transfer of huge data, e.g. of movies, enormously.

Technical data

Model IB-123CL-U3 Article No. 20923 EAN code 4250078160755 Brand ICY BOX

2bay Docking- and Clone Station for 2,5" Article text

and 3,5" SATA HDDs with JBOD Function

Colour Black Material Plastic

HDD interface 2x 2,5"/3,5" SATA I/II/III HDD capacity Unlimited Hot Swap Yes Plug & Play

External data interface Operating system Transfer rate

LED

Power supply

Power switch

1x USB 3.0 with UASP Support Windows, Mac, Linux

USB 3.0 up to 5 Gbit/s

Yes

Power, access and clone progress AC: 100 - 240 V / 50-60 Hz/1,0 A,

DC: 30 V / 3.5 A

Telefon: +49-(0)4102 - 468 900 (Vertrieb) • Fax: +49-(0)4102 - 468 901 • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.





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

