

IB-172SK-B

Tray-less module for 1x 2.5" and 1x 3.5" SATA HDDs in 1x 5.25" bay

Key features

- 1x 2.5" + 1x 3.5" SATA I/II/III HDDs for 1x 5.25" bay
- Individual SATA ports to each 3.5" HDD and 2.5" HDD to give a dedicated HDD access
- without affection from one another
- 6 Gbit/s SATA interface for HDD and Host
- EasySwap[®]-Mechanism, HDD installation without screws
- Hot Swap
- 40x40 mm low-noise fan, easy to change
- Supports all operating systems

Two in One

Internal IB-172SK-B designs to fit in a standard 5.25" CD-ROM bay with one of 3.5" HDD and one of 2.5" HDD housing slots. The tray-less design and hotswap function increases data mobility and the convenience of data exchange among HDD. IB-172SK-B also gives an advantage of the full usage from space limitation to offer an ideal storage to workstations, DIY groups and the individuals.

Technical data

Model	IB-172SK-B
Article No.	17002
EAN code	4250078185215
Brand	ICY BOX
Article text	Tray-less module for 1x 2.5"
	und 1x 3.5" SATA HDDs in
	1x 5.25" bay
Colour	Black/Silver
Material	Plastic/Metal
HDD size	1x 2.5" and 1x 3.5"
HDD interface	2x SATA III 6 Gbit/s
HDD height	2.5" HDD up to 9.5 mm
	3.5" HDD standard

HDD capacity	No limit
Required space	1x 5.25"
Hot Swap	Yes
Plug & Play	Yes
Host-Anschluss	2x SATA data connector 7Pin
Transfer rate	Up to 6 Gbit/s
Operating system	OS independent
LED	Power, Access
Alarm	No
Lock	Yes
Power switch	No
Fan	1x 40x40 mm
Power connector	1x 4Pin Molex

 $\label{eq:result} RaidSonic Technology GmbH \bullet Kurt-Fischer-Straße 50 \bullet 22926 \ Ahrensburg / \ Germany \\ Telephone: +49-(0)4102 - 468 \ 900 \ (Sales) \bullet Fax: +49-(0)4102 - 468 \ 901 \bullet \ www.raidsonic.de \\ Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted. \\ \end{array}$





 $Telephone: +49-(0)4102-468\ 900\ (Sales) \bullet Fax: +49-(0)4102-468\ 901 \bullet www.raidsonic.de\\ Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.$

