

ICY BOX IB-Hub1404 Desk hub with 2 card readers, charging function and display



Hidden in your desks cable port

The IB-Hub1404 is meant to be used as a cable port (60 mm) in desks. It can be installed in pre-drilled holes without tools and offers enough space to run a DVI plug. Using its USB 3.0 connection the IB-Hub1404 can achieve a bandwidth of up to 5 Gbit/s. Memory card slots allow for easy reading and writing of SD and MicroSD cards. All 3 USB ports meet the new USB battery charging specification (BC 1.2). An LED display indicates the current (A) used for charging devices on USB port 1.

Logistical Data

Packing unit Total weight/carton: Gross weight/packing: Net weight/article:

40 pcs/carton 15.3 kg 0.358 kg 0.110 kg

Dimension/carton: Dimension/packing: Dimension/article: Ursprungsland:

535x370x430 mm 200x85x100 mm 65x57x57 mm China

RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telephone: +49-(0)4102 - 468 900 (Sales) • 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 STORAGE SOLUTIONS WITHOUT LIMITS

Key features

- 2x USB 3.0 Type-A, 1x USB 3.0 Type- C^{TM} Integrated USB 3.0 cable for PC connection
- SD/MicroSD card reader
- Round housing allows for mounting in 60mm cable feed through
- Plug & Play and HotSwap
- Incl. 5V / 4A power adapter
- All USB ports meet new USB battery charging specification (BC 1.2)
- LED display shows charging current in Ampere

IB-Hub1404

60124

Technical Data

Model Article No. EAN code Brand Colour Material Interface to PC Interface to devices HotSwap Plug & Play Transfer rate LED Power connector

System Requirements

Packing content

4250078164753 ICY BOX Black Plastic Integrated USB 3.0 cable 2x USB 3.0 Type-A, 1x USB 3.0 Type-C[™], SD/MicroSD card reader Yes Yes Up to 5 Gbit/s LED display shows charging current of USB port 1 in Ampere 100-240V to 5 V, 4A Windows; MAC OS; Linux 1x IB-Hub1404, 1x manual, 1x power supply