

ICY BOX IB-AC6702 7 Port USB 3.0 HUB with 7 charging ports

Key Features

- .
- Premium aluminum housing 7x USB 3.0 interface up to 5 Gbit/s
- 7x fast charging ports up to 5 V, 2.4 A
- Supports BC 1.2 and smart charging for all tablets and smartphones
- With 3 separate power switches for power-saving
- Including 48 W power adapter
- Overvoltage protection LED display for charging current •
- . LEDs for power and access

Technical Data

Mod

Artic

EAN

Brar Cold Mate Inte Inte

Chip Hot

Plug

Trai

LED

Pow

Syst

lel	IB-AC6702
cle No.	70422
l code	4250078161523
nd	ICY BOX
our	Black
erial	Aluminium
erface to PC	USB 3.0
erface to devices	7x USB 3.0 Type-A
oset	Via-Labs VL811+
Swap	Yes
g & Play	Yes
nsfer rate	Up to 5 Gbit/s
	LED display for charging current
	of the first USB interface.
	LED for power and access
/er connector	AC: 100-240 V, 1.2 A,
	DC: 12 V/4 A, 48 W
tem Requirements	Windows XP or later,
	MAC OS X 10.2 or later

Logistical Data

Packing unit: Total weight: Gross weight (incl. packing): Net weight:

20 pcs/carton 13.1 kg/carton 0.625 kg 0.179 kg

Dimension/carton: Dimension of packing box: Dimension of article: Country of origin:

390x335x305 mm 185x160x55 mm 150x55x27 mm China

84718000

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.



Import tax:



Fast charging

The IB-AC6702 expands your notebook or tablet connectivity, letting you add USB ports to your computer or Windows-based tablet. Now you can get more out of your mobile device by connecting useful USB peripherals such as a mouse, keyboard or USB drive, and you can charge separate mobile devices via the USB ports, as long as the included power supply is connected!

Packing content:

1x IB-AC6702, 1x external power supply, 1x power cord, 1x USB 3.0 cable (USB Type B to Type A), 1x Quick installation guide