





ICY BOX IB-DK406-TB3

Thunderbolt™ 3 DockingStation with dual DisplayPort™ interface

Key features

- High-grade aluminium case
- Works with any computer with Thunderbolt™ 3 interface
- Integrated Thunderbolt™ 3 connector cable (150 mm)
- Enables two DisplayPort[™] monitors to work simultaneously
- Resolution of up to 2x 4096x2160@60 Hz
- Supports video mirroring extension mode for two monitors
- Includes one additional USB 3.0 Type-A interface
- Gigabit LAN RJ45 interface with up to 1000 Mbit/s





Packing content

IB-DK406-TB3, manual

Technical data

 Model
 IB-DK406-TB3

 Article no.
 60410

 EAN
 4250078167945

 Brand
 ICY BOX

 Colour
 Black

 Material
 Aluminium. PC

Chipset TPS65983, ASM1042A, Intel WGI210AT, Alpine Ridge

Input interface 1x Thunderbolt™ 3 Type-C™

Output interface 2x DisplayPort™ interface
1x USB 3.0 Type-A interface
1x LAN RJ45 interface

Resolution DisplayPort™ up to 4096x2160@60 Hz/each monitor

Transfer rate USB 3.0 up to 5 Gbit/s LAN up to 1000 Mbit/s

 Cable length
 Integrated cable with 15 cm length

 Power supply
 Bus powered via Thunderbolt™ 3, 15 Watt

Operating system Windows®, macOS®

System requirements

Important: Your computer must support Thunderbolt™ 3 in order to work with this adapter.

- 1x Thunderbolt[™] 3 enabled Windows[®] / macOS[®] computer
- 2x DisplayPort® enabled monitors with cabling

While Thunderbolt^{∞} 3 utilizes the USB Type-C^{∞} connector, not all USB Type-C^{∞} interfaces support Thunderbolt^{∞} 3. Please check the specifications of your computer system to confirm which Type-C^{∞} ports on your computer support Thunderbolt^{∞} 3.

Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation, Apple and macOS, MAC, iTunes and Macintosh are registered trademarks of Apple Computer Inc. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. DisplayPort[®] and the DisplayPort[®] logo are trademarks owned by the Video Electronics Standards Association (VESA[®]) in the United States and other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks and brand names are the property of their respective owners.



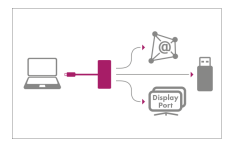






ICY BOX IB-DK406-TB3

Thunderbolt™ 3 DockingStation with dual DisplayPort™ interface



Thunderbolt™ 3 on the go!

Notebooks with Thunderbolt™ 3 ports are becoming more and more popular, but appropriat DockingStations are usually only available as stationary solutions with a very large number of additional ports. But what if you are on the go and don't want to do without the extra ports you have come to love? Enjoy the benefits of the IB-DK406-TB3 - one of the first mobile and buspowered Thunderbolt™ 3 DockingStations on the market



Display, Gigabit Ethernet & USB expansion

Lack of ports is the biggest drawback of ultra-thin notebooks. The DockingStation IB-DK406-TB3 is the ideal remedy for this problem because it adds two DisplayPort™ interfaces, Gigabit Ethernet and one USB Type-A interface to any Thunderbolt™ 3 notebook.



High resolution and MST function

Resolutions of up to 4K@60 Hz each for two monitors connected via DisplayPort™ sharpens your high resolution experience greatly. Using the two DisplayPort™ interfaces, you can mirror or expand your main screen. If your system also supports the MST mode, you can display the same or different content on the connected additional monitors.

Logistical data

 Packing unit:
 30 pcs./carton

 Total weight:
 7.6 kg/carton

 Gross weight (with packing):
 0.221 kg

 Net weight:
 0.145 kg

Dimension/carton:
Dimension (with packing):
Dimension of article:
Country of origin:

420x320x270 mm 150x25x200 mm 123x65x20 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 • info@raidsonic.de • www.raidsonic.de
Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

