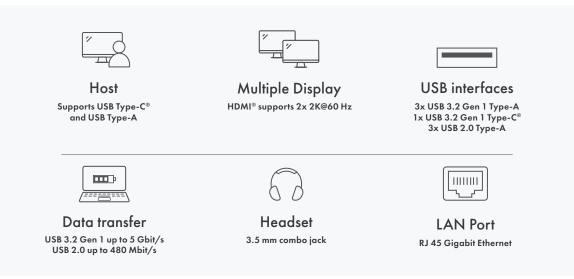




IB-DK2261AC DisplayLink® DockingStation with dual video output

Order Number EAN Code 60975 4250078173113

You have a notebook with too few connections and are looking for a DockingStation that covers all your connection needs without tearing a hole in your wallet? Then you will find what you are looking for at ICY BOX®! Our new member IB-DK2261AC from the dock family is a compact desk solution with an incredible variety of connections and offers almost everything you need for your daily work. In graphite grey, it looks chic and high-quality at the same time.



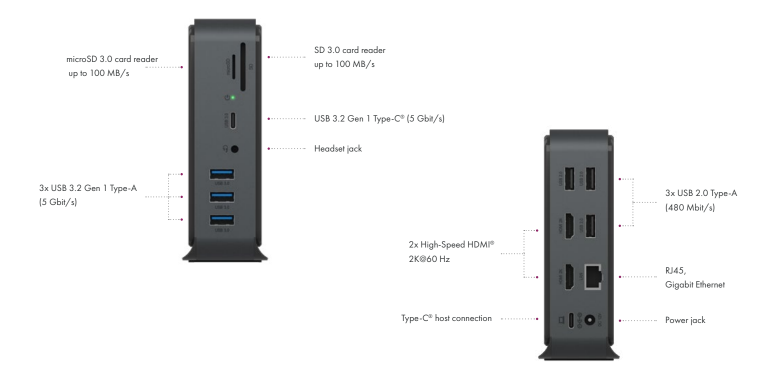
 RaidSonic Technology GmbH
 Kurt-Fischer-Straße 50
 22926 Ahrensburg
 Germany

 Phone +49 4102 4689-00
 E-Mail info@raidsonic.de

Visit us: www.icybox.de/en/



VIEWS



FEATURES



Design pleases the eye

Fed up with the uniformity of DockingStations that always look the same? Then take a look at the newly developed dock from ICY BOX[®]. A fine material mix of high-quality plastic and aluminium, discreet anthracite, standing and space-saving, it blends into almost any workplace environment without being obtrusive: a real eye-catcher.



DisplayLink[®] solution

This DockingStation uses only DisplayLink® technology to transfer data and video signals and connects via a USB 3.2 Gen 1 Type-C® or Type-A port on the computer. Compatible operating systems are macOS®, Windows®, Chrome OS™ or Ubuntu® (Linux), provided the latest DisplayLink® software is installed.



Productive with two 2K monitors

The DockingStation allows the connection of two additional and independent Full-HD monitors. This creates more overview and comfort when working. The many connection options at the workplace support the use of practical and helpful peripherals for more productivity.

Visit us: www.icybox.de/en/



PACKING CONTENT

- ▶ 1x IB-DK2261AC
- 1x power supply unit
- ► 1 x USB Type-C[®] to Type-C[®] cable
- ► 1x USB Type-C[®] to Type-A cable
- 1x manual

PRODUCT FEATURES

Colour	Material	UASP support	Length of cable	LED	Cooling	Power supply	DC-plug dimen- sion [mm] Ø outside/ Ø inside/ length
Anthracite	Aluminium, plastic	Yes	100 cm	Power	Passive	1x wall power supply (EU) AC 100-240 V; 50/60 Hz; DC 12 V/2.0 A; 24 W	5.5 / 2.1 / 9.0

VIDEO CONNECTION AND DISPLAY OUTPUT MATRIX

Video matrix design ((Host PC = USB 3.2 Gen 1 DisplayLink®), maximum resolutions							
	Inputs (plug-in)	Output				
Number of displays	HDMI® 1	HDMI [®] 2	Display 1	Display 2			
Dual video output	\checkmark	\checkmark	2048x1152@60 Hz	2048x1152@60 Hz			
Single video output	\checkmark		2560x1440@50 Hz				
		\checkmark		2560x1440@50 Hz			

SYSTEM REQUIREMENTS

Supported Operating Systems	Host compatibility		
Windows®, macOS®, Chrome OS™, Ubuntu®	USB Type-A, USB Type-C®, Thunderbolt™ 3/4 Type-C®		

HOST CONNECTION

Port	Position	Version & Transferrate	
1x USB Type-C [®] to USB Type-C [®] ∕ Type-A	Rear side	USB 3.2 Gen 1 (5 Gbit/s)	



USB CONNECTIONS

Port	Position	Version & transfer rate	Voltage	Amperage	Wattage
3x USB Type-A	Front side	USB 3.2 Gen 1 (5 Gbit/s)	5 V	900 mA	4.5 Watt
3x USB Type-A	Rear side	USB 2.0 (480 Mbit/s)	5 V	500 mA	2.5 Watt
1x USB Type-C®	Front side	USB 3.2 Gen 1 (5 Gbit/s)	5 V	900 mA	4.5 Watt

NEW USB NOMENCLATURE

Legacy USB standards	Current USB standards	Data tansfer rate		
USB 3.0 = USB 3.1 (Gen 1)	= USB 3.2 Gen 1	= 5 Gbit/s		
USB 3.1 = USB 3.1 (Gen 2)	= USB 3.2 Gen 2	= 10 Gbit/s		
USB 3.2 (Gen 2x2)	= USB 3.2 Gen 2x2	= 20 Gbit/s		

FURTHER IN-/OUTPUTS

Port	Position	Version & transfer rate	Features
1x SD card slot	Front side	SD 3.0 (100 MB/s)	
1x microSD card slot	Front side	microSD 3.0 (100 MB/s)	
Audio in/out	Front side		3.5 mm TRRS speaker / microphone combo jack
RJ45	Rear side		10/100/1000 BASE-T Gigabit Ethernet

LOGISTIC DATA

Packing un	t Total weight	Gross weight (with packing)	Net weight	Dimension/ carton	Dimension (with packing)	Dimension of article	Country of origin
12 pcs./carte	n 9.94 kg	0.785 kg	0.321 kg	345x475x205 mm	62x162x231 mm	89x38x166 mm	China

 $\mathsf{DisplayLink}^{\circledast}$ is the registered trademark of $\mathsf{DisplayLink}$ Corp. in the EU, the US, and other countries.

The terms HDMI® and HDMI® High-Definition Multimedia Interface, and the HDMI® logo are trademarks or registered trademarks of HDMI® LA,

Inc. 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.

Apple and macOS, MAC, iTunes and Macintosh are registered trademarks of Apple Computer Inc.

Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation.

 $\mathsf{USB}\ \mathsf{Type}\ \mathsf{-C}^{\scriptscriptstyle (0)}$ and $\mathsf{USB}\ \mathsf{-C}^{\scriptscriptstyle (0)}$ are registered trademarks of USB Implementers Forum.

Chrome OS is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

All other trademarks and brand names are the property of their respective owners.

For support please contact: support@raidsonic.de For orders please contact: info@raidsonic.de

www.icybox.de/en/