



IB-DK2880-C41

# USB4® Type-C® DockingStation with dual video output

Article No. EAN code 61029 4250078173632

Experience elegance, functionality, and power in one single device. Its modern design and a case made from high-quality aluminium make the IB-DK2880-C41 not only a technical masterpiece, but also an eye-catcher. With its ten high-performance ports, this DockingStation offers a whole new world of connectivity to all of your favourite gadgets as well as up to two additional 8K displays. Simply plug in and benefit from super-fast data transfer, ultra-fast charging, and powerful connections.



Power Delivery up to 100 watts

Host
Supports USB4® Type-C®



Multiple display

2x Ultra High-Speed HDMI®
support up to 8K@60 Hz



USB interfaces 2x USB 3.2 Gen 2 Type-A 1x USB 3.2 Gen 2 Type-C<sup>©</sup>



Card readers

SD/microSD 4.0 multi-LUN



Data transfer
USB 3.2 Gen 2 up to 10 Gbit/s



Headset
3.5 mm combo jack



LAN Port
2.5 Gigabit Ethernet RJ 45



#### **VIEWS**



#### **KEY FEATURES**



#### **Brilliant 8K resolution**

With the exceedingly fast transfer rates of USB4® and HDMI® 2.1 the DockingStation allows for resolutions of up to 8K on supported devices and displays. Improve your work and creative tasks with a new level of detail and experience entertainment with brilliant graphics.



# Up to two additional monitors

The powerful performance of the DockingStation allows you to excel from the highly performative resolution of 8K on up to two additional displays. Enjoy an exceptional extension of your workspace and benefit from improved productivity in creative and professional tasks.



# Charge faster with 100 W

With endurance in mind, the DockingStation supports wired charging with up to 100 watts via USB Power Delivery. Simply connect the 170 watts power supply unit supplied to the IB-DK2880-C41 and keep the attached notebook charged through the USB Type-C® port and pass-through technology.



#### **PACKING CONTENT**

- ► 1x IB-DK2880-C41
- ▶ 1x USB Type-C<sup>®</sup> to Type-C<sup>®</sup> cable
- ► 1x External power supply
- ► 1x Power cable (EU)
- ► 1x Manual

## **PRODUCT FEATURES**

Dual video output
Single video output

Colour	Material	ON/OFF button	UASP support	Video technology	Cable length	LED	Cooling	Power supply
Anthracite/ black	Aluminium plastic (ABS)	Yes	Yes	USB4®, Display- Port™ Alt Mode	100 cm	Power	Passive	Wall power supply (EU) AC 100-240 V; 50/60 Hz; DC 20 V/8.5 A; 170 W

## **VIDEO CONNECTION AND DISPLAY OUTPUT MATRIX**

	INPUTS (PLUG-IN) umber of displays HDMI® 1 HDMI® 2		C	OUTPUT				
Number of displays			Display 1	Display 2				
Video matrix design (Hos	t PC = Windows Altern	ate Mode systems (H	HBR2), maximum resolutio	ons				
Dual video output	<b>√</b>	✓	1920x1080@60 Hz	1920x1080@60 Hz				
Single video output	✓		3840x2160@30 Hz					
		$\checkmark$		3840x2160@30 Hz				
Video matrix design (Hos	t PC = Windows Altern	ate Mode systems (H	HBR3), maximum resolutio	ons				
Dual video output	<b>√</b>	✓	2560x1440@60 Hz	2560x1440@60 Hz				
Single video output	✓		3840x2160@60 Hz					
		$\checkmark$		3840x2160@60 Hz				
Video matrix design (Host PC = Windows Alternate Mode systems (HBR3 with DSC**), maximum resolutions								
Dual video output	<b>√</b>	✓	3840x2160@60 Hz	3840x2160@60 Hz				
Single video output	✓		7680x4320@30 Hz					
		✓		7680x4320@30 Hz				
Video matrix design (Hos	t PC = Windows Thund	erbolt™ 3 systems (H	BR3), maximum resolutio	ns				
Dual video output	✓	✓	2560x1440@60 Hz	2560x1440@60 Hz				
Single video output	$\checkmark$		3840x2160@60 Hz					
		✓		3840x2160@60 Hz				
Video matrix design (Hos	mum resolutions							

3840x2160@60 Hz

7680x4320@30 Hz

3840x2160@60 Hz

7680x4320@30 Hz



## **VIDEO CONNECTION AND DISPLAY OUTPUT MATRIX**

	INPUTS (PLUG-IN)		OUTPUT		
Number of displays	er of displays HDMI® 1 HDMI® 2		Display 1 Display 2		
Video matrix design (Ho	ost PC = Windows USB4	® systems (HBR3), maxii	mum resolutions		
Dual video output	√	<b>√</b>	3840x2160@60 Hz	3840x2160@60 Hz	
Single video output	✓		3840x2160@60 Hz		
		✓		3840x2160@30 Hz	
Video matrix design (Ho	ost PC = Windows USB4	® systems (HBR3 with D	SC**), maximum reso	olutions	
Dual video output	✓	√	7680x4320@30 Hz	7680x4320@30 Hz	
Single video output	✓		7680x4320@60 Hz		
		✓		7680x4320@60 Hz	
Video matrix design (Host PC = Mac* Non-USB4® systems (HBR2), maximum resolutions					
Dual video output	√	√	3840×2160@30 Hz	3840x2160@30 Hz	
Single video output	<b>√</b>	·	3840x2160@30 Hz		
angia masa saipa	,	✓		3840x2160@30 Hz	
Video matrix design (Ho	ost PC = Mac* Non-USE	34® systems (HBR3), max	ximum resolutions		
Dual video output	✓	✓	3840x2160@60 Hz	3840x2160@60 Hz	
Single video output	✓		3840x2160@60 Hz		
		✓		3840x2160@60 Hz	
Video matrix design (He	ost PC = Mac* USB4® sy	rstems (≥ M1 chip), max	imum resolutions		
Dual video output	✓	✓	6010x3384@60	Hz nur gespiegelt (SST)	
Single video output	✓		6010x3384@60 Hz		
		$\checkmark$		6010x3384@60 Hz	
Note:  * macOS® based computers only support SST (Single Stream Protocol), so the video output on the displays are the same.  ** DSC (Display Stream Compression) support necessary					

## **SYSTEM REQUIREMENTS**

Supported Operating Systems	Host compatibility		
Wide compatibility with various operating systems and devices	Host computer with Thunderbolt™ 4, Thunderbolt™ 3, USB4® or USB Type-C® interface; DisplayPort™ Alt Mode and Power Delivery support required; Thunderbolt™ 4, USB4® is required to achieve 8K resolutions; Also supports other USB 3.2 host computers and monitors/displays with a lower resolution; Plug & Play, no driver installation required		

## INTERFACE TO HOST CONNECTION

Port	Position	Version & transfer rate	Features
USB4® Type-C®	Rear side	USB4® (40 Gbit/s)	Supports PD 3.0; 5 V / 9 V / 15 V / 20 V Charging power max. 100 watts; data transfer



#### **USB CONNECTIONS**

Port	Position	Version & transfer rate	Voltage	Amperage	Wattage
1x USB Type-A	Front side	USB 3.2 Gen 2 (10 Gbit/s)	5 V	900 mA	4.5 watts
1x USB Type-C®	Front side	USB 3.2 Gen 2 (10 Gbit/s)	9 V	2.2 A	20 watts
1x USB Type-A	Rear side	USB 3.2 Gen 1 (5 Gbit/s)	5 V	900 mA	4.5 watts
1x USB Type-A	Rear side	USB 3.2 Gen 2 (10 Gbit/s)	5 V	900 mA	4.5 watts

#### **NEW USB NOMENCLATURE**

Legacy USB standards	Current USB standards	Data transfer 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		
	= USB4 Gen 3x2	= 40 Gbit/s		

## **FURTHER IN-/OUTPUTS**

Port	Position	Features
1x microSD card reader	Front side	microSD 4.0 (300 MB/s)
1x SD card reader	Front side	SD 4.0 (300 MB/s)
Audio in/out	Front side	3,5 mm TRRS headset combo jack
RJ45	Rear side	10/100/1000/2500 BASE-T Gigabit Ethernet
Kensington Security Slot	Side	
Kensington Nano Security Slot™	Side	

## **LOGISTICAL DATA**

Packing unit	Total weight	Gross weight (with packing)	Net weight	Dimension/ carton	Dimension with packing	Dimension of article	Country of origin
10 pcs./carton	15.88 kg	1.52 kg	0.51 kg	445x305x270 mm	145x235x85 mm	90x190x25 mm	Thailand

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. 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.

USB Type- $C^{\scriptsize \oplus}$  and USB- $C^{\scriptsize \oplus}$  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