

DS8 Multifunction Adapter

Product introduction:

DS8 is a multi-functional USB-C port Docking station, which can expand the USB-C port of your laptop. At the same time, it has more ports to expand, including HDMI, 3*USB 3.0 interfaces, TF/SD interfaces, USB2.0 interface and a maximum of 100W PD charging.



Model:

HS- HUB-DS8

Product parameters

Model	HS-HUB-DS8					
Master chip	CS5266+GL3510+GL3224+MT3905					
Output Interface	TF+SD+3*USB3.0+HDMI+USB2.0+PD					
Capacity	Uplink interface	Full Function	①	USB-C	PD charging	Support PD3.0 protocol, can charge upstream computer or mobile phone, maximum 95W charging
					data transmission	Support USB3.0 5Gbps transfer rate, backward compatible with USB2.0/1.1/1.0
					Audio and video transmission	CTIA standard
					Billboard Support	Support
	Downlink interface	Output	②	HDMI	Video Bandwidth	MAX 3G
					Video Resolution Refresh Rate	4K/30hz/10bit (MAX) 1080p/60hz/48bit 720p/60hz/48bit

				Color Depth	3D/1080p/7200 etc	
				Audio	8 channels, sampling rate 192khz/24bit format support LPCM, DTS, AC3, HBR	
				HD Video Content Protection Protocol	HDCP 1.4	
			③	USB2.0	Data transmission	Support USB2.0 480Mbps transfer rate, backward compatible with USB1.1/1.0
					Power	5V 0.5A
			④ ⑤ ⑥	USB 3.0-A*3	Data transmission	Support USB3.0 5Gbps transfer rate, backward compatible with USB2.0/1.1/1.0
					Power	5V 0.9A
			⑦	SD 2.0	Data transmission standard	Support UHS-1 transmission standard and compatible with Class transmission standard
					Standard Card Type	SDXC, SDHC, SD, MMC, RS-MMC Card
			⑧	TF 2.0	Data transmission standard	Support UHS-1 transmission standard and compatible with Class transmission standard
					Standard Card Type	Micro SDXC, Micro SD, Micro SDHC Card
			charging input	⑨	USB-C	charging protocol
Size	112*49*15.5mm					
Weigh	80g					
Materials	Aluminum Alloy					
Colour	Grey					
Support Systems	Windows / Mac OS / Linux / Android					

Certification	CE
Warranty	1 Year Limited Warranty

 **Note**

1. Different hardware and software conditions may cause differences in the test results. The actual reading and writing speed depends on the hardware and software of the connected device and personal usage habits.

Revision History

Version	Description	Date
V1.0.0	DS8	20230727

Data subject to change without notice.

© 2023 HANGZHOU HIKSTORAGE TECHNOLOGY CO.,LTD. All rights reserved.

Unless otherwise expressly stated herein, HIKSTORAGE does not make any warranties, guarantees or representations, express or implied, regarding to the Manual, any information contained herein.

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the website (www.hiksemitech.com).