

HyperDrive Next

HD4003GL

7 Port USB-C Hub

Dimensions:

Length x Width x Height (cm) - 13.5 x 3.7 x 1.5 cm

Weight (kg) - Approx. 0.077 Kg

SRP: £79.99 | €84.99



Product Specification – HD4003GL

Connection to host device		Host device system OS compatibility	
Connector type	USB-C*	Works with Windows®	•
Connector technology	USB 3.2 Gen 2 (10 Gbps)	Works with MacOS®	•
Graphics Technology	DP Alt Mode	Works with ChromeOS®	•
		Works with iOS®	•***
lost device port compatibility		Works with Android®	•
JSB 3	•	Works with Samsung DEX	•
JSB4	•	Works With Linux Ubuntu™	
Fhunderbolt 3	•		
Thunderbolt 4	•	Device compatibility	
		Windows® Laptop	•
/ideo ports		Microsoft Surface® Laptop	•
HDMI	1x HDMI 2.0	ChromeBook®	•
Display Port		Apple iMac®	•
/GA		Apple MacBook Pro® / Air® 2016 - 2019	•
/ideo via High-speed USB / Thunderbolt port		Apple MacBook Pro® / Air® M1 / M2 2020 - 2022	•
Maximum no. of monitor(s)	1	Apple MacBook Pro® / M1 / M2 Pro / Max 2021 -	_
Maximum resolution (single monitor)	4K @ 60 Hz**	2023	•
Maximum resolution (multi-monitor)		Apple iPad Pro® 2018 or later	•***
HDR via HDMI		Apple iPad Air® 2020 or later	•***
		Android® Tablet	•
Connection Ports		Android® Smartphone	•
JSB-A (Power / Max data speed)	2x USB 3.2 Gen2 (10 Gbps)		
JSB-C (Power / Max data speed)	1x USB PD 3.0 (Max. 100 W)	Other features	Yes - with 100% recycled Aluminiun
Fhunderbolt 3		Construction metabolis	•
Fhunderbolt 4		Construction material	and up to 85% PCR plastics where
RJ45 Ethernet	Gigabit Ethernet	USB-C cable to host device	applicable Built in cable to host device
3.5 mm Audio			
Other audio ports		Warranty	2 years
Memory cards	SD/ MicroSD 4.0 (312 MB/s) - UHS-II	Content	
ivieriory carus	card compatible****		HD4003GL HyperDrive NEXT 7 por
			USB-C Hub
Power		What's in the box	User Guide
	•		
JSB Power Delivery to host device	 when hub is connected to optional 		
	USB-C PD 3.0 charger	Notes	
	Max. 100 W PD 3.0 / up to 85 W pass	*Full hub data, video and power functionality will require host device with USB-C port cor Gen 2	npatible with DP Alt Mode, Power Delivery PD 3.0 and USB 3.2 Gen
Max. PD power / PD pass through to host	through to host device***	**4K 60 Hz video required host device USB-C port compatible with DP1.4	
	through to host device	*** when using optional 100 W USB-C PD 3.0 charger **** Compatible with iPad® with USB-C/ Thunderbolt™ port. Using extended mode to ex	ternal monitor requires iPadOS 16 or later
		***** Maximum SD / MicroSD 4.0 transfer speed requires UHS-II compliant SD / MicroSD write speed specifications and host device processor and port capability.	cards. Actual transfer speed depends SD / MicroSD card read and
Recommended USB-C chargers		and port capability.	
Hyper HJG100 100 W GaN charger	•		
Hyper HJG140 140 W Universal GaN charger	•		
Targus APA108 100 W laptop charger	•		