

HYPER HD4006GL 11 Port USB-C Hub Instructions

Home » HYPER » HYPER HD4006GL 11 Port USB-C Hub Instructions

Contents

- 1 HYPER HD4006GL 11 Port USB-C Hub
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 Dimensions**
- **5 OVERVIEW**
- **6 Product Specifications**
- 7 Dual Extended
- 8 Transfer Data
- 9 Charging
- 10 Recycling
- 11 Recycled Materials
- 12 Features
- 13 Support
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**



HYPER HD4006GL 11 Port USB-C Hub



Product Usage Instructions

Connection to Host Device

Connect the USB-C hub to your host device using the appropriate connector type (USB 3, USB4, Thunderbolt 3, Thunderbolt 4).

Video Output

Connect your monitors or display devices to the HDMI, Display Port, or VGA ports on the hub for video output. Ensure to use high-speed USB or Thunderbolt ports for video transmission.

Power Delivery

If needed, connect a USB-C charger to the hub for power delivery to your host device. Make sure the charger's power output is within the recommended range.

Peripheral Connectivity

Utilize the various connection ports on the hub for connecting USB-A devices, Ethernet cables, audio peripherals, and memory cards as needed.

Frequently Asked Questions

Q: Can I connect multiple monitors to the USB-C hub?

A: Yes, you can connect up to two monitors with supported resolutions as mentioned in the specifications.

Q: Is the USB-C hub compatible with Thunderbolt 4 devices?

A: Yes, the hub is compatible with Thunderbolt 4 devices along with other supported host device ports.

Dimensions

- Length x Width x Height (cm) 12.6 x 4.9 x 1.5 cm
- Weight (kg) Approx. 0.098 Kg+

OVERVIEW

11 Ultra-Fast Ports for Pro-Grade Productivity



Product Specifications

Connection to the host device		
Connector type	USB-C*	
Connector technology	USB 3.2 Gen 2 (10 Gbps)	
Graphics Technology	DP Alt Mode	
Host device port compatibility		
USB 3	•	
USB4	•	
Thunderbolt 3	•	
Thunderbolt 4	•	
Video ports		
HDMI	2x HDMI 2.0	
Display Port	_	

VGA	_
Video via High-speed USB / Thunderbolt port	_
Maximum no. of monitor(s)	2
Maximum resolution (single monitor)	4K @ 60 Hz**
Maximum resolution (multi-monitor)	2 x 4K @ 60 Hz**
HDR via HDMI	_
Connection Ports	
USB-A (Power / Max data speed)	1x USB 3.2 Gen2 (10 Gbps)
	1x USB 3.2 Gen1 (5 Gbps)
	2x USB 3.2 Gen2 (10 Gbps)
USB-C (Power / Max data speed)	1x USB PD 3.1 (Max. 140 W)
Thunderbolt 3	_
Thunderbolt 4	_
RJ45 Ethernet	Gigabit Ethernet
3.5 mm Audio	•
Other audio ports	_
Memory cards	SD/ MicroSD 4.0 (312 MB/s) – UHS-II card compa tible*****
Power	
USB Power Delivery to Host Device	 – when the hub is connected to optional USB-C P D 3.1 charger
Max. PD power / PD passes through to the host	140 W PD 3.1 / up to 125 W pass through to host device***
Recommended USB-C chargers	I
Hyper HJG100 100 W GaN charger	• *****
Hyper HJG140 140 W Universal GaN charger	•
Targus APA108 100 W laptop charger	• *****

Host device system OS compatibility	
Works with Windows®	•
Works with MacOS®	•
Works with ChromeOS®	•
Works with iOS®	• ****
Works with Android®	•

Works with Samsung DEX	• **
Works With Linux Ubuntu™	_
Device compatibility	
Windows® Laptop	• **
Microsoft Surface® Laptop	• **
ChromeBook®	• **
Apple iMac®	• *****
Apple MacBook Pro® / Air® 2016 – 2019	• *****
Apple MacBook Pro® / Air® M1 / M2 2020 – 2022	• *****
Apple MacBook Pro® / M1 / M2 Pro / Max 2021 – 2023	• *****
Apple iPad Pro® 2018 or later	• ***
Apple iPad Air® 2020 or later	• ***
Android® Tablet	• **
Android® Smartphone	• **
Other features	
Construction material	Yes – with 100% recycled Aluminium and up to 85% PCR plastics where applicable
USB-C cable to host device	Built-in cable to host device
Warranty	2 years
Content	
What's in the box	HD4006GL HyperDrive NEXT 11 port USB-C Hub
vviiat 3 iii tiie box	User Guide
Notes	

- Full hub data, video, and power functionality will require a host device with a USB-C port compatible with DP Alt Mode, Power Delivery PD 3.1 and USB 3.2 Gen 1/ Gen 2
- 4K 60 Hz video required host device USB-C port compatible with DP1.4. Using extended desktop mode to du
 al monitors requires the host device to be MST (Multi-Stream Transport) compatible
- When using the optional 140 W USB-C PD 3.1 charger
- Compatible with iPad® with USB-C/ Thunderbolt™ port. Extended mode to single external monitor only and r
 equires iPadOS 16 or later.
- Maximum SD / MicroSD 4.0 transfer speed requires UHS-II-compliant SD / MicroSD cards. Actual transfer speed depends on SD / MicroSD card read and write speed specifications and host device processor and port capability.
- Up to 85 W pass through to the host device when using a 100 W USB-C PD charger
- MacBook® does not comply with MST graphic protocol, extended mode compatibility is limited to single monitor only

Dual Extended

Dual Extended 4K60Hz Monitor Support for PC and Chromebook

Enhance your productivity and multitasking capabilities by providing a spacious and immersive workspace, allowing users to simultaneously view and work on multiple high-resolution content, such as videos, images, documents, and applications, with smooth and crisp visuals. Dual extended monitors require MST-enabled devices. 4K 60Hz requires DP 1.4 USB-C ports.



Transfer Data

Transfer Data at 2X Speeds with 10Gbps USB 3.1

Enables lightning-fast data transfer, allowing users to move large files, backup data, and sync devices in a fraction of the time compared to traditional USB connections, increasing productivity and efficiency.



Charging

40% More Pass-through Charging Power with 140W PD 3.1

Power and charge your devices while using the hub, ensuring uninterrupted productivity, and eliminating the need for separate chargers, making it ideal for power-hungry devices and busy professionals on the go.



Recycling

Recycled Materials

With 100% recycled aluminum and 85% recycled plastic, these materials are both high quality and sustainable ensuring faster speeds and a greener tomorrow.



100% Recycled Aluminum 85% Recycled Plastic

Features

Dual Extended 4K60Hz Monitor Support for PC and Chromebook

- Enhance your productivity and multitasking capabilities by providing a spacious and immersive workspace, allowing users to simultaneously view and work on multiple high-resolution content, such as videos, images, documents, and applications, with smooth and crisp visuals.
- Dual extended monitors require MST-enabled devices. 4K 60Hz requires DP 1.4 USB-C ports.

40% More Pass-through Charging Power with 140W PD 3.1

• Power and charge your devices while using the hub, ensuring uninterrupted productivity, and eliminating the need for separate chargers, making it ideal for power-hungry devices and busy professionals on the go.

Recycled Materials

• Faster speeds and better for the planet with 100% recycled aluminum and 85% recycled plastic.

Transfer Data at 2X Speeds with 10Gbps USB 3.2

• Enables lightning-fast data transfer, allowing users to move large files, backup data, and sync devices in a fraction of the time compared to traditional USB connections, increasing productivity and efficiency.

Fast and Reliable Gigabit Ethernet

 Provides high-speed and reliable wired internet connectivity, allowing for faster data transfers, seamless video streaming, and improved online gaming experiences.

Transfer Photos and Video at 3X Speeds with 312MB/s SD and microSD 4.0

Provides significant time savings for video editing and photography workflows, as it allows for ultra-fast and
efficient transfer of high-resolution images and videos, enabling seamless editing, quicker file backups, and
accelerated post-production processes.

Wired Headphone and Microphone Support

A reliable and high-quality 3.5mm audio jack combo allows users to enjoy immersive sound experiences, communicate clearly in online meetings or gaming sessions, and utilize professional-grade microphones for recording or streaming, providing enhanced audio capabilities and versatility.

Support

For Additional Support Contact Us

• Email: support@hypershop.com

• Warranty Details: Click Here

• User Manual: Click Here

Phone: 844-674-6789" aria-label="call 1 844-674-6789" data-uw-rm-vglnk="">1 844-674-6789

Prices, dates, features, and specifications are subject to change without notice. Many Hyperproducts have been granted patents. See targus.com/patents for details. ©2023 Hyper.

Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. iPad and Mac are trademarks of Apple Inc., registered in the US and other countries.

All trademarks and registered trademarks are the property of their respective owners.

Documents / Resources



HYPER HD4006GL 11 Port USB-C Hub [pdf] Instructions

HD4006GL 11 Port USB-C Hub, HD4006GL, 11 Port USB-C Hub, Port USB-C Hub, USB-C Hub , Hub

References

- Patents: Targus
- User Manual

Manuals+, Privacy Policy