HP Thunderbolt Dock 120W G4 (4J0A2AA)

Active as of 7/3/2022



Overview

Boost your security, productivity, and connectivity with this Thunderbolt™ 4 dock. It protects your network and devices from the moment you log in, supports multi-OS compatibility ¹, and can support up to four 4K displays ². Ideal for ITDMs and hybrid workers, this dock also makes home or office device management easy.

Device Management Made Easy

Manage your mixed fleet more efficiently with wired Intel® vPro $^{\text{TM}}$ support that allows authorized administrators to remotely access and manage vPro $^{\text{TM}}$ enabled notebooks using wired connections to make updates. IT Managers can also plan dock firmware updates anytime, even after the user disconnects through a one click installer 6 .

Expanded Compatibility. Easy Connectivity.

Focus on your work and not your compatibility ¹ with a dock that works seamlessly with most notebooks and operating systems. Whether you use Windows, Mac, or Chrome OS—rigorous testing and certifications ensure that one USB-C® cable ⁴ connects your device and peripherals without issue.

The Dock that Protects your Connected Devices.

Feel safe and secure from the moment you log in. The HP Thunderbolt G4 Dock with HP Sure Start ³ prevents hackers from using the dock to attack the network and the attached notebook. Everything connected to this dock is protected and meets full NIST 800-193 requirements.

The Power To Be Productive.

Multitask, create, and collaborate faster with a dock that supports up to four 4K displays through superfast Thunderbolt $^{\rm TM}$ 4 technology $^{\rm Z}$ and has double the ethernet speed for faster downloads $^{\rm S}$. This dock also delivers up to 100W of power—enough to charge most notebooks.

Specifications

Compatible Operating Systems

Windows 11; Windows 10; MacOS; Chrome

Ports

Top components: LED and power button to power or wake host system Front components: $1 \times USB-C$ data/power out, (USB 3.2 Gen 2 10 Gbps Data only) Side components: Right side: $1 \times Kensington Standard Lock Slot; <math>2 \times USB 3.2$ Gen 1 ports - 1 on each side (charging) (5 Gbps) Back components: $2 \times USB 3.2$ Gen 1 (charging ports when docked) (5Gbps); $1 \times HDMI 2.0$ port; $2 \times DisplayPort 1.4$ ports; $1 \times Cadapter port; <math>1 \times Cadapter port$; $1 \times Cada$

(The dock power button is not functional when connected to non-supported HP notebooks or non-HP notebooks.)

Power

Input 100 to 240V 1.7A 50 to 60Hz. Output is 19.5V at 6.15A

Minimum dimensions (W x D x H)

98 x 98 x 68 mm

Weight

760 g

UPC number

196068757519

Package dimensions (W x D x H)

275 x 143 x 148.5 mm

Country of origin

Made in China and Taiwan

What's in the box

Dock, power supply, power cord, warranty

Manufacturer Warranty

One-year limited warranty.

Overview

- 1 Backward compatible with USB-C° alt mode, ports will work at USB-C° alt mode speeds which are dependent on host specifications.
- 2 For USB-C[®] alt mode functionality, host PC must support Thunderbolt™ 3 or Thunderbolt™ 4.
- 3 HP Sure Start on HP Thunderbolt G4 dock supports firmware integrity verification and recovery it does not include real-time and runtime protections or Microsoft SCCM integration typically found on HP Sure Start in HP notebooks.
- 4 For USB-C® alt mode functionality, host PC must support the DisplayPort™Alt mode protocol through its USB-C® port. Charging and port replication is supported on notebooks that have implemented USB-C® Alt Mode industry specifications. Power button to turn on or wake the system, Wake-on LAN from warm and cold dock, Wake-on LAN from S4/S5, and MAC Address Pass-Through S0, S3, S4, S5 warm and cold dock features only function on HP or HP supported notebooks. HP does not provide ethernet and audio drivers on Mac PCs.
- 5 Requires infrastructure to support 2.5Gb ethernet speeds.
- 6 Windows Management Instrumentation installation required. Requires Windows 10 or higher.
- 7 100% outer box/corrugate cushion packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic. Excludes plastic bags and plastic foam sheeting.
- 8 Recycling facilities not available in all locations.
- 9 Based on HP internal testing on select non-HP notebook models compatible with USB-C[®] industry standards. For HP notebook compatibility please visit https://pcb.inc.hp.com/webapp/#!/us-en and search by notebook. Certain Alt mode features are not supported, such as power button, MAC Address Pass-Through, Wake-on LAN, and OOB Wake on LAN. Visit the HP Support page to determine your HP notebook's wattage and port specifications. Visit the support page of your non-HP notebook to determine its wattage and port specifications.
- 10 Comes with Power Cord.

Code name

Hook 2

Compatibility disclaimer 1

For Mobile Workstations requiring more than 100W power delivery, use the 280W version 4J0G4AA

Compatibility disclaimer 2

Dock provides up to 100W via USB-C alt mode port.

Compatibility disclaimer 3

Dock power button will not work on all HP Chromebooks (Alt mode required)

Compatibility disclaimer 4

Requires ChromeOS M101 and up on Chromebooks.

Compatible Operating Systems

Windows 11; Windows 10; MacOS; Chrome

Copyright notice

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Country of origin

Made in China and Taiwan

Datasheet photo 1

AHID/0596035068ec100a99f3f97acb9713d0c385e64f

Image legal disclaimer

Product image may differ from actual product

Legal disclaimer

DisplayPort[™] and the DisplayPort[™] logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Intel® vPro™ is a trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Apple and the Apple logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

Manufacturer Warranty

One-year limited warranty.

Minimum dimensions (W x D x H)

 $3.9 \times 3.9 \times 2.7$ in

Minimum dimensions (W x D x H)

98 x 98 x 68 mm

Minimum System Requirements

Wired vPRO Management

Package dimensions (W x D x H)

10.83 x 5.6 x 5.8 in

Package dimensions (W x D x H)

275 x 143 x 148.5 mm

Ports

Top components: LED and power button to power or wake host system Front components: $1 \times USB-C$ data/power out, (USB 3.2 Gen 2 10 Gbps Data only) Side components: Right side: $1 \times Kensington Standard Lock Slot; <math>2 \times USB 3.2$ Gen 1 ports - 1 on each side (charging) (5 Gbps) Back components: $2 \times USB 3.2$ Gen 1 (charging ports when docked) (5Gbps); $1 \times HDMI 2.0$ port; $2 \times DisplayPort 1.4$ ports; $1 \times C$ adapter port; $1 \times C$ Ethernet port: $2 \times USB-C$ DP alt mode port; $1 \times C$ ThunderboltTM 4 port

Ports note

The dock power button is not functional when connected to non-supported HP notebooks or non-HP

notebooks.

Power

Input 100 to 240V 1.7A 50 to 60Hz. Output is 19.5V at 6.15A

Security management

Standard Kensington lock slot

Technical notes

Network manageability features: vPRO (wired or wireless); eTag; Disconnected Firmware updates; PXE Boot; Wake on LAN (from the Off, Sleep or Hibernation States[9]); MAC address pass-through (from the On, Off, Sleep or Hibernation States[10]); WLAN-LAN Switching Networking: Supports 1 Gb and 2.5G Ethernet Power to host (USB-C PD): Up to 100W via USB-C / 230W to host using 280W power supply via combo cable External monitor support: Up to 4 Power delivery (PD) profiles: PD 3.0: 5V/5A, 9V/5A, 12V/5A, 15V/5A, 20V/5A Temperature (operating): 0° C to 35° C (32° F to 95° F) Relative humidity noncondensing (operating): 10 % to 90 % Maximum altitude unpressurized (operating): 15 m to 3,048 m (- 50 ft to 10,000 ft) Cable length: 0.8M

UNSPSC code

43211602

UPC number

196068757519

Weight

1.68 lb

Weight

760 g

What's in the box

Dock, power supply, power cord, warranty

© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. The onlywarranties for HP products and services are set out in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.