Overview

#### HP Thunderbolt G4 Dock - 120W/280W (120W version with USB-C alt mode cable shown)



1. (1) Mechanical power button<sup>1</sup>

- 4. (2) USB-A 3.2 Gen 1 (5 Gbps; power output: 7.5W) charging port 1 on each side
- (1) Type-C<sup>®</sup> USB 3.2 Gen 2 (10 Gbps) port with data and power out 5. (1) Standard Kensington lock slot (15W)
- 3. (1) USB-C alt-mode cable (delivering up to 100W power)<sup>2</sup>

The dock power button is not functional when connected to non-supported HP notebooks or non-HP notebooks.
 75W delivery to non-HP laptops.



#### Technical Specifications

Part Number				
	HP Thunderbolt 120W G4 Dock - 4J0A2AA HP Thunderbolt 280W G4 Dock w/Combo Cable - 4J0G4AA			
Dimensions (HxWxD)	3.9 x 3.9 x 2.7 in (98 x 98 x 68 mm)			
Weight	120W: 1.68 lbs (762 g) 280W: 1.76 lbs (798.3 g)			
Security	HP Sure Start <sup>1</sup>			
Operating systems <sup>2</sup>	Windows 10, Windows 11, MacOS, ChromeOS			
Systems management	Wired vPRO Management			
Top components	Mechanical power button with LED indicator to power or wake host system <sup>3</sup>			
Front components	(1) USB Type-C <sup>®</sup> 3.2 Gen 2 (10 Gbps) port with data and power out (15W) 4J0A2AA: (1) USB-C cable to connect to host system (0.8 m cable length) 4J0G4AA: (1) USB-C cable to connect to host system (0.8 m cable length) and (1) 4.5mm power barrel			
Side components	Right side: (1) Kensington Standard Lock Slot (2) USB-A 3.2 Gen 1 (10 Gbps; power output: 7.5W) charging port - 1 on each side			
Back components	<ul> <li>(2) USB-A 3.2 Gen 1 (5 Gbps each) ports</li> <li>(1) HDMI 2.0 port</li> <li>(2) DisplayPort 1.4 ports</li> <li>(1) Power barrel port (120W or 280W)</li> <li>(1) Ethernet port: 2 internal NIC cards to support 1 Gb and 2.5 Gb Ethernet<sup>4</sup></li> <li>(1) USB-C<sup>®</sup> 3.2 Gen 1 DisplayPort</li> <li>(1) Thunderbolt<sup>™</sup> 4 port</li> </ul>			
Network manageability features	vPRO (wired) <sup>4</sup> eTag Disconnected Firmware updates PXE Boot Wake on LAN (from the Off, Sleep or Hibernation States <sup>5</sup> ) MAC address pass-through (from the On, Off, Sleep or Hibernation States <sup>6</sup> ) WLAN-LAN Switching			
Networking	Supports 1 Gb and 2.5G Ethernet			
Power to system	Up to 100W via USB-C with the 120W version Up to 230W on HP platforms with the 280W version via the combo cable Up to 75W via USB-C on non-HP platforms			
External monitor support	Up to four 4k depending on platform capabilities			
Power delivery (PD) profiles	PD 3.0: 5V/5A, 9V/5A, 12V/5A, 15V/5A, 20V/5A			
Operating voltage and current	120W: Input 100 to 240V 1.7A 50 to 60Hz. Output is 19.5V at 6.15A 280W: Input 100 to 240V 1.7A 50 to 60Hz. Output is 19.5V at 14.35A			
Temperature (operating)	0° C to 35° C (32° F to 95° F)			



#### Technical Specifications

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	0.8 m	
Security slot type	Standard Kensington lock slot	
Warranty	1-0-0	
What's in the box	Dock, power supply, power cord, warranty	
Country of origin	China and Taiwan	

1. 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.

2. Operating systems supported: Windows 10 19H1 and up, Win 10 IoT Enterprise LTSC 2021, Windows 11 21H2 and up, ChromeOS M101 and up, Ubuntu Linux 20.04 LTS with 5.14 kernel, ThinPro OS 8.0 and MacOS Big Sur 12.1. Not all features work with all operating systems, ask your sales representative about compatibility with your PC. Linux testing currently underway and expected to be completed after launch. 3. The dock power button is not functional when connected to non-supported HP notebooks or non-HP notebooks.

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

4. Requires infrastructure that supports 2.5 GB Ethernet speeds.

5. Your computer might support Wake on LAN from the Off, Sleep or Hibernate States, or only when the computer is On or in Sleep.

6. Your computer might support MAC address pass-through the On, Off, Sleep or Hibernate States, or only when the computer is On or in Sleep. Thunderbolt<sup>™</sup> host systems require Thunderbolt<sup>™</sup> software (minimum SW17.x).

Ethernet drivers need to be installed separately on non-HP Windows systems for headset auto switching functionality. Drivers available on HP website.

For MAC PCs, HP does not provide ethernet and audio drivers.

Firmware updates on Window-based host systems only.

Certain features are not functional on non-HP supported nor non-HP notebooks:

- Power button to turn on or wake the system.
- Wake on LAN from warm and cold dock.
- Wake on LAN from S4/S5.
- MAC Address pass-through S0, S3, S4, S5 warm and cold dock.

#### HP Thunderbolt G4 Dock (120W/280W)

### Technical Specifications

		rbolt™ G4 Dock video resolution specifications				
Video resolution and support is dependent on the maximum capability of the notebook. (All Thunderbolt resolutions assume at least dual DP streams. All high resolution mode resolutions assume 4 DP streams)						
Host Specification	itions assume at lea	ואר ארא ארא ארא ארא ארא ארא ארא ארא ארא				
-		Dual 4K @30Hz or dual 4K UHD @ 60Hz or (1) 6k TBT running multple tiles				
DP 1.2 Thunderbolt™ host:		Triple displays: (3) 2.5k @30Hz				
		Quad displays: (3) 2.5k @30Hz + (1) FHD @ 30Hz				
DP 1.2 USB-C host:		Single display: (1) 4K DCI @ 30Hz				
	Multi-function mode	Dual display: (1) 4K DCI @ 30Hz + (1) FHD @ 30Hz				
		Triple displays: (3) FHD @30Hz				
		Single display: (1) 4K DCI @60Hz				
	High resolution mode	Dual displays: (2) 4K DCI @ 30Hz				
	mode	Triple displays: (3) 2.5k @30				
Host Specification	1					
		Single display: (1) 4K DCI @60Hz				
DP 1.3/1.4 Thunderbolt host:		Dual displays: (2) 4K UHD @60Hz				
nost.		Triple displays: (2) 5K single cable@30Hz + (1) 2.5K@30Hz or (3) 4K DCI @ 30Hz				
	Multi-function mode	Single display: (1) 5k Ultra Wide @60Hz or (1) 4K DCI @ 60Hz				
		Triple displays: (3) 2.5K@ 30Hz				
DP 1.3/1.4 USB-C host:		Single display: (1) 5k Ultra Wide (5120X1440) @ 60Hz or (1) 8k single cable @ 30Hz				
	High resolution mode	Dual displays: (2) 4K UHD @60Hz or (2) 4K DCI @ 30Hz				
		Triple displays: (3) 4K DCI @ 30Hz				
Host Specification	1					
		Single display: up to (1) 8K Thunderbolt with multiple tiles @ 60Hz				
DP 1.4 with DSC		Dual displays: (2)4K DCI @ 60Hz or				
Thunderbolt host:		<i>Triple displays</i> : (3) 4K@ 60Hz up to (2) 5K single cable @30Hz + (1) 4K UHD @30Hz				
		Quad displays: (4) 4K DCI @ 60Hz				
		Single display: (1) 4K DCI @ 60Hz up to (1) 8K single cable @ 30Hz				
DP 1.4 with DSC USB-C host:	Multi-function mode	Dual displays: (2) 4K DCI @ 60 Hz up to (1) 5K dual cable + (1) 4K				
		Triple displays: (3) 4K DCI @ 30Hz or (3) 4K UHZ @ 60Hz up to (2) 5K single				
		cable@30Hz + (1) 4KUHD @30Hz				
		Single display: upto (1) 8K dual @ 60Hz				
	High resolution mode	Dual displays: (2) 4K DCI @ 60Hz or up to (2) 5K single cable + (1) 4K UHD@ 60 Hz				
		Triple displays: (3) 4K DCI @ 60Hz up to (2) 5K single cable + (1) 4K UHD				



#### Summary of changes

Date of change	Version		Description of change
June 7, 2022	V1 to V2	Update	Call outs and tables generally corrected
June 15, 2022	V1 to V2	Removal	Dual displays: (2) 4K UHD @60Hz removed from DP 1.3/1.4 USB-C host Multi-function mode specs
June 27, 2022	V2 to V3	Correction	(2) USB-A 3.2 Gen 1in side components row corrected to 10 Gbps
	V3 to V4		
	V4 to V5		
	V5 to V6		
	V6 to V7		
	V7 to V8		
	V8 to V9		
	V9 to V10		
	V10 to V11		
	V11 to V12		
	V12 to V13		
	V13 to V14		
	V14 to V15		

© 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. Thunderbolt<sup>™</sup> is a trademark of Intel Corporation in the U.S. and other countries. USB Type-C<sup>®</sup> and USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

