Overview

HP Thunderbolt 4 Ultra 280W G6 Dock

(with Thunderbolt 4 and a 4.5mm power barrel cable shown)



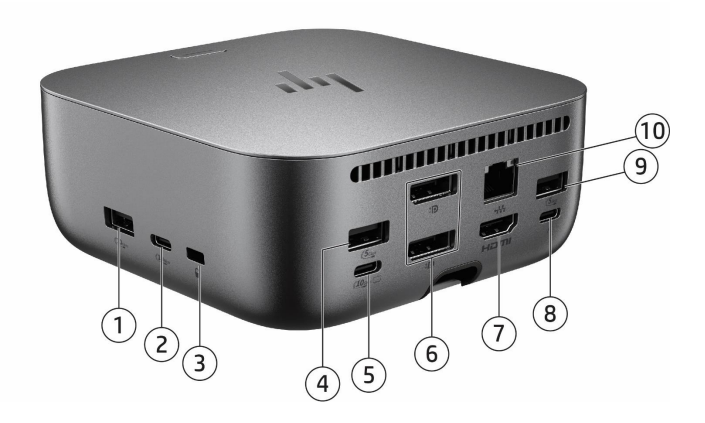
- 1. (1) USB Type-A 3.2 Gen 2 (10 Gbps) charging port
- 2. (1) USB Type-A 3.2 Gen 2 (10 Gbps) charging port
- 3. (1) Mechanical power button with RGB LED¹
- 4. (1) USB Type-C 3.2 Gen 2 (10 Gbps) port with data and power out (15W)
- 5. (1) Thunderbolt 4 cable (40 Gbps) and a 4.5mm power barrel to connect to host system²

1. The dock power button may support non-HP notebooks that have implemented USB Power Delivery specification to support Extended Alert messages.

2. Up to 180W power delivery through the Thunderbolt 4 cable available on PC's that support PD 3.1.

Overview

HP Thunderbolt 4 Ultra 280W G6 Dock



- 1. (1) USB Type-A 3.2 Gen 2 (10 Gbps) charging port
- 2. (1) USB Type-C 3.2 Gen 2 (10 Gbps) port with data and power out (15W)
- 3. (1) Nano security lock slot
- 4. (1) USB Type-A 3.2 Gen 1 (5 Gbps) charging port
- 5. (1) USB Type-C 3.2 Gen 2 DisplayPort Alt. Mode
- 1. Requires infrastructure that supports 2.5GB Ethernet speeds.

- 6. (2) DisplayPort 1.4
- 7. (1) HDMI 2.1 port
- 8. (1) Thunderbolt 4
- 9. (1) USB Type-A 3.2 Gen 1 (5 Gbps) charging port
- 10. (1) Ethernet port (2.5 Gbps)¹

Overview

HP Thunderbolt 4 Ultra 280W G6 Dock



1. (1) Combination cable connector

3. (1) RGB LED bar

2. Bottom cover latch

	Components			
Part Number	HP Thunderbolt 4 Ultra 280W G6 Dock - AW5M5UT			
Dimensions (HxWxD)	4.77 x 4.77 x 2 in (121.2 x 121.2 x 50.5 mm)			
Weight	1.43-1.76 lb (0.65-0.8 kg)			
Cable Type	Thunderbolt™ 4 ¹ and 4.5 mm power barrel			
Cable Length	1 m (3.2 ft)			
Security	HP Wolf Security ² with HP Sure Start ³			
Supported Operating Systems ⁴	Windows 10 and above ChromeOS macOS Linux ThinPro			
Supported Platforms⁵	Tested and supported on select HP commercial PCs. For HP notebook compatibility please visit - https://pcb.inc.hp.com/webapp/#!/us-en and search by notebook. Tested and supported on select 3 rd party PCs. Contact your local sales representative to learn more.			
Supported HP Quick Connect Platforms	HP Elite x360 830 13-inch G11 2-in-1 Notebook PC HP EliteBook 830 13-inch G11 Notebook PC HP EliteBook 840 14-inch G11 Notebook PC HP EliteBook 860 16-inch G11 Notebook PC HP ZBook Firefly 14-inch G11 Notebook PC HP ZBook Firefly 16-inch G11 Mobile Workstation PC HP Elite x360 1040 14-inch G11 2-in-1 Notebook PC HP EliteBook 1040 14-inch G11 Notebook PC HP EliteBook 1040 14-inch G11 Notebook PC HP ProBook 440 14-inch G11 Notebook PC HP EliteBook 630 13.3-inch G11 Notebook PC HP EliteBook 640 14-inch G11 Notebook PC HP EliteBook 640 14-inch G11 Notebook PC HP EliteBook 640 14-inch G11 Notebook PC HP EliteBook 650 16-inch G11 Notebook PC HP EliteBook 650 16-inch G11 Notebook PC HP EliteBook 50 11 4-inch Notebook PC HP EliteBook 50 11 4-inch Notebook PC HP EliteBook 50 11 4-inch Notebook PC HP EliteBook 8 G11 14-inch Notebook PC HP EliteBook 8 G11 14-inch Notebook PC HP EliteBook 8 G11 14 Notebook PC HP EliteBook 8 G11 16 Notebook PC HP EliteBook 8 G11 16-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14 Notebook PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP EliteBook 8 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook Next Gen Al PC HP ProBook 4 G11 14-inch Notebook PC HP ProBook 4 G11 14-inch Notebook PC			



	HP EliteBook 6 G1i 14 Notebook PC HP EliteBook 6 G1i 16 Notebook PC HP EliteBook X G1a 14-inch Notebook Next Gen AI PC HP ZBook Ultra G1a 14-inch Mobile Workstation PC			
Systems Management	System network manageability in any power state (HP with HP)			
Top Components	Mechanical power button with RGB LED indicator to power or wake host system ⁶			
Front Components	(1) USB Type-C 3.2 Gen 2 (10 Gbps) port with data and power out (15W) (1) RGB LED bar			
Right Side Components	(1) USB Type-A 3.2 Gen 2 (10 Gbps) port with charging (1) USB Type-C 3.2 Gen 2 (10 Gbps) port with data and power out (15W) (1) Nano security lock slot			
Left Side Components	(2) USB Type-A 3.2 Gen 2 (10 Gbps) port with charging			
Back Components	 (2) USB Type-A 3.2 Gen 1 (5 Gbps) ports with charging (1) USB Type-C 3.2 Gen 2 DisplayPort (2) DisplayPort 1.4 (1) HDMI 2.1 (1) Thunderbolt 4 (1) Ethernet port (2.5 Gbps) (1) Thunderbolt 4 cable (40 Gbps) and 4.5 mm power barrel to connect to host system 			
Dock LED ⁷	Power button: RGB LED: White, Blue, Amber, Green, Red LED Bar: RGB LED: White, Blue, Amber, Green, Red			
Network Manageability	HP CMSL Disconnected Firmware updates eTag PXE Boot Wake on LAN (from the Off, Sleep or Hibernation States) ⁸ MAC address pass-through (from the On, Off, Sleep or Hibernation States) ⁹ WLAN-LAN Switching Disable LAN Event messaging Intel(R) Wired vPro			
Networking/Communications	WLAN Realtek RTL8721DM 802.11a/b/g/n + Bluetooth®			
Management Software ¹⁰	Poly Lens ¹¹ (Web, Desktop)			
Software Included ¹⁰	HP Quick Connect ¹² myHP			
Power to System	Up to 280W: Up to 280W through 4.5mm power barrel ¹³ or Up to 180W through Thunderbolt 4 cable on HP and non-HP systems that support PD 3.1 ¹³			
External Displays Supported	Up to 3 external displays and 1 PC display or Up to 4 external displays			



Maximum Resolution Supported ¹⁴	Up to 8K		
Maximum Refresh Supported ¹⁴	Up to 360Hz		
Video Resolution Supported ¹⁴	Non-Thunderbolt with Multi-Function PCs: (1) 4K UHD @120Hz* (2) QHD @120Hz* (3) FHD @120Hz* (1) FHD @360 Hz Non-Thunderbolt with High-Resolution PCs: (2) 4K UHD @120Hz* (3) QHD @120Hz* (2) FHD @360hz* Thunderbolt with dual DisplayPort streams: (4) 4K UHD @60Hz* (2) 4K UHD @120Hz* (3) QHD @120Hz* (3) QHD @120Hz* (3) QHD @120Hz* (4) 4K UHD @60Hz* (2) FHD @360hz* (1) QHD @360hz* (1) QHD @60Hz* (2) 4K UHD @10Hz* (2) 4K UHD @10Hz* (3) QHD @120Hz* (3) QHD @120Hz* (4) 4K UHD @60Hz* (3) QHD @120Hz* (4) 4K UHD @60Hz* (3) QHD @120Hz* (4) 4K UHD @60Hz* (3) QHD @120Hz* (3) QHD @120Hz* (4) 4K UHD @60Hz* (4) 4K UHD @60Hz* (4) 4K UHD @60Hz* (5) FHD @360hz* (1) QHD @360hz*		
Contifications	*NOTE: Requires DisplayPort 1.4 support with Display Stream Compression		
Certifications Operating Temperature (Celsius)	Intel® Thunderbolt™ 4 0°C to 35°C		
Operating Temperature (Fahrenheit)	32°F to 95°F		
Non-operating Temperature (Celsius)	-20°C to 60°C		
Non-operating Temperature (Fahrenheit)	-4°F to 140°F		
Operating Humidity	10% to 90%		
Non-operating Humidity	5-95%		
Operating Altitude	-15 m to 3,048 m		
Non-operating Altitude	-15 m to 12,192m		



Technical Specifications

Security Slot Type	1x Nano security slot ¹⁵		
Warranty	3-0-0		
What's in the Box	HP Thunderbolt 4 Ultra 280W G6 Dock, 330W power adapter, power cord, product notice, warranty card.		
Country of Origin	AW5M5UT: China, Thailand		

1. For full data and video capability, the PC must support either: DisplayPort alt mode, Thunderbolt 3 alt mode, or USB4 through its USB-C port. Charging and port replication are supported on notebooks that have implemented the USB-C Power Delivery specifications. HP Quick Connect, Wakeon 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. Power button to turn off or to wake the system depends on implementation of the related and optional Power Delivery specification.

2. HP Wolf Security for Business requires Windows 10 or 11 Pro and higher, includes various HP security features and is available on HP Pro, Elite, RPOS and Workstation products. See product details for included security features.

3. Based on HP's internal analysis of docking stations that are Thunderbolt[™] 4, have auto validating & self healing firmware, Meet NIST 800-173 requirements, the ability to disable the RJ-45 and a BIOS MAPT authorized list. HP Sure Start on HP Thunderbolt G6 dock supports firmware integrity verification and recovery during dock start-up and disconnect. It does not include real-time and runtime protections or Microsoft SCCM integration typically found on HP Sure Start in HP notebooks.

4. Operating systems supported: Windows 10 22H2 and up, Win 10 IoT Enterprise LTSC 2021, Windows 11 23H2 and up, ChromeOS M133 and up, Ubuntu Linux 22.04 LTS with 5.15 kernel, ThinPro OS 8.0 and MacOS Sonoma 14. Not all features work with all operating systems, ask your sales representative about compatibility with your PC. Linux, ChromeOS, MacOS, and ThinPro OS testing currently underway and expected to be completed after launch.

5. Our docks are tested and validated with most HP USB-C and Thunderbolt 4 systems as well as tested with select 3rd party systems like Dell, Lenovo, and Apple. Contact your local sales representative to learn more.

6. The dock power button may support non-HP notebooks that have implemented USB Power Delivery specification to support Extended Alert messages.

7. Please refer to the User Guide for LED light behaviors. The User Guide can be found on https://support.hp.com/

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

9. 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[™] host systems require Thunderbolt[™] 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 Apple 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.

10. Certain feature(s) not available on TAA docks.

11. Poly Lens is a cloud-based device management solution that provides actionable insights and analytics around unified communications endpoints like Poly voice, video, headset devices, and select HP docking stations and can be sold as a stand-alone service. Internet access is required. Not available on TAA versions. Visit lens.poly.com to set-up an account.

12. HP Quick Connect must be enabled on the PC's BIOs and on the dock. HP Quick Connect is available on select HP G11 Intel and G12 Intel and AMD PCs. Bluetooth required. Not available on TAA versions. Contact your local sales representative to learn more.13. Up to 180W power delivery through the Thunderbolt 4 cable available on PC's that support PD 3.1.

14. Video resolution and support is dependent on the maximum capability of the notebook.

15. Compatible with the following HP locks: 63B28AA HP Nano Combination Cable Lock, 63B31AA HP Essential Nano Combination Cable Lock.

	HP Thunder	rbolt™ G4 Dock video resolution specifications				
		port 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						
		Single display: (1) 8k @30Hz running multiple tiles				
		Dual displays: (2) 4K UHD @60Hz				
DP 1.2 Thunderbolt [™] host:		Triple displays: (3) QHD @30Hz				
		Quad displays: (3) QHD @30Hz + (1) FHD @30Hz				
		Single display: (1) 4K DCI @30Hz				
	Multi-function mode	Dual displays: (1) 4K DCI @30Hz + (1) FHD @30Hz				
		Triple displays: (3) FHD @30Hz				
DP 1.2 USB-C host:		Single display: (1) 4K DCI @60Hz				
	High resolution	Dual displays: (2) 4K DCI @30Hz				
	mode	Triple displays: (3) QHD @30Hz				
Host Specification						
		Single display: (1) 8k @30Hz running multiple tiles				
DP 1.3/1.4 Thunderbolt		Dual displays: (2) 4K UHD @60Hz				
host:		Triple displays: (2) 5K single cable@30Hz + (1) QHD @30Hz				
		Quad displays: (4) 4k UHD @30Hz				
		Single display: (1) 5k Ultra Wide @60Hz or (1) 4K DCI @60Hz				
	Multi-function mode	Dual displays: (2) 4k UHD@30Hz				
		Triple displays: (3) QHD @30Hz				
DP 1.3/1.4 USB-C host:	High resolution mode	Single display: (1) 5k Ultra Wide @60Hz or (1) 8k @30Hz running multiple tiles				
		Dual displays: (2) 4K UHD @60Hz				
		<i>Triple displays</i> : (2) 5K single cable@30Hz + (1) QHD @30Hz				
Host Specification						
DP 1.4 with DSC		Single display: up to (1) 8K Thunderbolt with multiple tiles @60Hz				
Thunderbolt host:		Dual displays: (2) 4K DCI @60HzTriple displays: (3) 4K@60Hz				
		Quad displays: (4) 4K DCI @60Hz				
		Single display: (1) 8k @30Hz running multiple tiles				
	Multi-function mode	Dual displays: (2) 4K UHD @60Hz				
DP 1.4 with DSC USB-C host:		Triple displays: (3) QHD @30Hz				
		Quad displays: (3) QHD @30Hz + (1) FHD @30Hz				
		Single display: (1) 4K DCI @30Hz				
	High resolution mode	Dual displays: (1) 4K DCI @30Hz + (1) FHD @30Hz				
	moue	Triple displays: (3) FHD @60Hz				



Summary of changes

Date of change	Version		Description of change
April 7, 2025	V1 to V2	Update	General rearrangement
April 9, 2025	V2 to V3	Correction	Supported HP QC Platforms, Management Software and footnote #10 corrected
	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		
	V15 to V16		

© Copyright 2025 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[™] is a trademark of Intel Corporation in the U.S. and other countries. USB Type-C[®] and USB-C[®] are trademarks of USB Implementers Forum.

