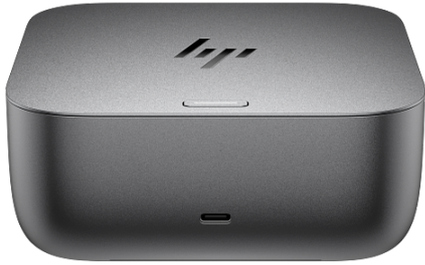


hp HP Thunderbolt 4 100W G6 Dock (9X472UT)



Pregled

One step ahead

Powering your workday flows naturally with the HP Thunderbolt 4 100W G6 Dock. Focus on what matters with hands-off management, frictionless connections to your devices and power that's ready when you need it. With state-of-the-art security, your devices remain safe.



Power your everyday

This dock starts working before you even take a seat. HP Quick Connect[1] wakes your devices when approaching so you never have to slow your rhythm. Keep the power flowing all day with a high-speed Thunderbolt™ 4 connection[1] and plenty of ports to connect your devices.



Everything, secured

Prevent potential threats with HP Wolf Security[4], interlacing HP Sure Start[5] and Zero Trust Framework to provide complete end-to-end security. Work and rest easy knowing everything from the dock to the cloud is protected.



Hands-off manageability

Cloud manageability with Poly Lens[3] unlocks hands-off manageability from anywhere. Administer automatic firmware updates anytime and easily monitor telemetry and analytics to optimize workspaces and support users effectively.



Built to last

Thoughtfully designed with longevity in mind. Durably crafted[6] with replaceable parts to maximize your fleet's lifecycle. Built with a power consumption module to monitor your energy consumption. Consciously wrapped in plastic-free packaging[7].

Funkcije

More Ports. More Flexibility.

More ports means more capabilities. With a TBT4™, HDMI, RJ-45, two USB-C®, two DisplayPorts™, and three USB-A ports, you can connect all your devices.^[8]

Intuitive, compact design

Stay in the know about device status updates with intuitive LED lighting and on-screen-display notifications. Easily connect to rear-facing ports and declutter your desk with single cable connectivity, all in a compact design.

A full suite of manageability tools

Empower your IT to manage and track your docks by product name, serial number, and MAC Address from anywhere with the time-saving, easy-to-use Electronic Tag (eTag) and HP CMSL management tools.^[9]

3-year limited warranty

Get added peace of mind with a 3-year limited warranty that includes technical support, diagnostic services, and hardware replacement.

Compatible with myHP

Enable hardware and software innovations from HP with the myHP application. This single dashboard houses access to settings for your docking station and other devices.^[10]

[1] 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.

[3] 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.

[4] 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.

[5] 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.

[6] HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

[7] HP packaging for this product is reported by suppliers as plastic free. Packaging refers to the primary product box and all materials inside, excluding any additional boxes provided by third parties, bulk packaging, and packaging for accessories and spare parts.

[8] Comes with power cord.

[9] Windows Management Instrumentation installation required. Requires Windows 10 or higher.

[10] Requires Windows 10 or higher.

Tehnični podatki

Velikost (Š x G x V)	12.1 x 12.1 x 4.95 cm
Velikost (Š x G x V)	4.76 x 4.76 x 1.95 in
Teža	740 g
Teža	1.6 lb
Video priključki	HDMI; DisplayPort™-out; USB Type-C®; Thunderbolt™
Vrata	1 USB Type-C® 10Gbps signaling rate (up to 15 W USB Power Delivery)
Vrata	1 USB Type-A 10Gbps signaling rate (charging); 1 nano security lock slot; 1 USB Type-C® 10Gbps signaling rate (up to 15 W USB Power Delivery)
Vrata	1 Thunderbolt™ 4 with USB Type-C® 40Gbps signaling rate; 2 USB Type-A 5Gbps signaling rate (charging); 1 HDMI 2.1; 2 DisplayPort™ 1.4; 1 RJ-45 (2.5 GbE)
Velikost paketa (Š x G x V)	39.6 x 17.1 x 9.5 cm
Teža paketa	1.08 kg
Napajanje	120 W external power adapter
Funkcije upravljanja	HP CMSL; Disconnected Firmware updates; eTag; PXE Boot; Wake on LAN (from the Off, Sleep or Hibernation states); MAC address pass-through (from the On, Off, Sleep or Hibernation states); LAN/WLAN switching; Disable LAN; Event messaging ^[8,9]
Specifikacije trajnostnega vpliva	35% post-consumer recycled plastic
Številka UPC	198415233004
Garancija proizvajalca	HP three-year limited warranty
Vsebina škatle	HP Thunderbolt 4 100W G6 Dock; 120 W power adapter; Thunderbolt™ 4 cable (1 m); Power cord; Product notice; Warranty card

Dodatni tehnični podatki

CO2e med proizvodnjo (v kg)	7
CO2e ob koncu življenjske dobe (kg)	0.1
Delovna napetost	19.5 V
Dimenzije palete (Š x G x V)	120 x 100 x 14 cm
Dolžina kabla	1 m
Dolžina kabla (imperialne enote)	3.2 ft
Fizična varnost	1 nano security lock slot ^[14]
Fotografija letaka 1	https://hp.widen.net/content/epc1bh2tno/png/HP_Thunderbolt_4_100W_G6_Dock_MeteorSilver_Hero_VisID_GrayBG_TopDown_M2927355.png?w=800&h=800&position=c&color=ffffff00&quality=80&u=dlkxlp
Fotografija letaka 2	https://hp.widen.net/content/xgxddcepos/png/HP_Thunderbolt_4_100W_G6_Dock_MeteorSilver_Hero_VisID_GrayBG_Front_Top_White_LED_M2927351.png?w=800&h=800&position=c&color=ffffff00&quality=80&u=dlkxlp
Fotografija letaka 3	https://hp.widen.net/content/tha66nyrig/png/HP_Thunderbolt_4_100W_G6_Dock_MeteorSilver_Catalog_WhiteBG_UpperFrontRight_M2939112.png?w=800&h=800&position=c&color=ffffff00&quality=80&u=dlkxlp
Fotografija letaka 4	https://hp.widen.net/content/lv7lhygib/png/HP_Thunderbolt_4_100W_G6_Dock_MeteorSilver_Catalog_VisID_GrayBG_Back_M2939096.png?w=800&h=800&position=c&color=ffffff00&quality=80&u=dlkxlp
Hitrost osveževanja (največja)	360 Hz
Koda UNSPSC	43211602
Lokacija vrat I/O	Front
Lokacija vrat I/O	Right side
Lokacija vrat I/O	Rear
Ločljivost (največja)	Up to 8K
Lučka	Front LED bar: RGB LED (white, blue, amber, green, red); Power button: RGB LED (white, blue, amber, green, red)
Mere glavne škatle (imperialni sistem)	4.76 x 4.76 x 1.95 in
Mere glavne škatle (metrični sistem)	12.1 x 12.1 x 4.95 cm
Mere palete	47.24 x 39.37 x 5.51 in
Nadmorska višina za shranjevanje	-15 to 12,192 m
Nadmorska višina za shranjevanje	-49.2 to 40,000 ft
Napajanje do gostitelja	Up to 100 W via Thunderbolt™ 4 (both HP and non-HP host devices)
Obseg vlažnosti za delovanje	10 to 90% non-condensing
Plasti na paleto	6 (air); 14 (ocean)
Podpora zaslona	Up to 3 external displays and 1 PC display or up to 4 external displays

**Podprte
ločljivosti**

Non-Thunderbolt™ with multi-function PCs: 4 x QHD (2560 x 1440 @ 60 Hz)[1], 3 x FHD (1920 x 1080 @ 60 Hz), 2 x QHD (2560 x 1440 @ 60 Hz), 1 x 5K (5120 x 2880 @ 60 Hz)[1], 1 x FHD (1920 x 1080 @ 360 Hz); Non-Thunderbolt™ with high-resolution PCs: 4 x 4K (3840 x 2160 @ 60 Hz)[1], 3 x QHD (2560 x 1440 @ 60 Hz), 2 x 4K (3840 x 2160 @ 60 Hz), 1 x 5K (5120 x 2880 @ 60 Hz), 2 x FHD (1920 x 1080 @ 360 Hz)[1]; 1 x QHD (2560 x 1440 @ 360 Hz)[1]; Thunderbolt™ with dual DisplayPort™ streams: 4 x 4K (3840 x 2160 @ 60 Hz)[1], 3 x QHD (2560 x 1440 @ 60 Hz), 2 x 4K (3840 x 2160 @ 60 Hz), 1 x 5K (5120 x 2880 @ 60 Hz); Thunderbolt™ with single DisplayPort™ stream: 4 x 4K (3840 x 2160 @ 60 Hz)[1], 3 x QHD (2560 x 1440 @ 60 Hz), 2 x 4K (3840 x 2160 @ 60 Hz), 1 x 5K (5120 x 2880 @ 60 Hz)[13]

Poraba energije CO2e (kg)	2
Potrjena programska oprema za sodelovanje	Intel® Thunderbolt™ 4
Prevoz CO2e (kg)	0.3
Priložena programska oprema	myHP
Priložena programska oprema	HP Quick Connect
Priloženi gonilniki	Intel® NIC driver; Realtek NIC driver (ARM); Realtek NIC driver (Windows)
Priporočena vlažnost za mirovanje	5 to 95% non-condensing
Profili za napajanje (PD)	12V/5A; 15V/5A; 20V/5A; 5V/3A; 9V/3A
Programska oprema za upravljanje	Poly Lens with automatic firmware updates ^[10,11,16]
Skupaj CO2e (kg)	10
Temperatura pri nedelovanju – v stopinjah Celzija	-20 to 60°C
Temperatura pri nedelovanju – v stopinjah fahrenheit	-4 to 140°F
Temperaturni obseg delovanja	32 to 95°F
Temperaturni obseg delovanja	0 to 35°C
Teža paketa	2.4 lb
Trenutno, največ	6.15 A
Upravljanje varnosti	HP Sure Start
Upravljanje varnosti	System network manageability in any power state (HP with HP)
Upravljanje varnosti	HP Wolf Security for Business
Varnost izdelka	https://support.hp.com/us-en/document/ish_6126692-6126777-16?openCLC=true
Velikost paketa (Š x G x V)	15.59 x 6.73 x 3.74 in
Več naročil	1
Višina delovanja	-49.2 to 10,000 ft
Višina delovanja	-15 to 3,048 m
Vrsta gumba za vklop/izklop	Mechanical power button with RGB LED indicator to power or wake host system ^[6]
Vrsta izdelka	Podvojevalniki vrat

Vrsta kabla	1 back Thunderbolt™ 4 cable to connect to host system (up to 100 W USB Power Delivery)
Vrsta povezave	Thunderbolt™ 4 ^[2]
Združljivi operacijski sistemi	Windows 10; Windows 11; macOS; Linux; ThinPro; ChromeOS
Združljivost	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 3rd party PCs. Contact your local sales representative to learn more. <i>(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.)</i>
Št. izdelkov na paleto	168 (air); 392 (ocean)
Št. izdelkov na plast palete	28
Št. škatel na paleto	5 (air); 10 (ocean)
Št. škatel na plast	28
Številka sprotne opombe priložene programske opreme	[4] Quad monitor
Številka sprotne opombe priložene programske opreme	[10,12]
Številka sprotne opombe upravljanja varnosti	[3]

[2] For full data and video capability, the PC must support either: DisplayPort™ alt mode, Thunderbolt™ 3 alt mode, or USB4 through its USB Type-C® port. Charging and port replication are supported on notebooks that have implemented the USB Type-C® Power Delivery specifications. HP Quick Connect, Wake-on LAN from warm and cold dock, Wake-on LAN from S4/S5, and MAC Address Pass-Through, S0, S3, S4, S5 when connecting an on or off notebook to the 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.

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

[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 on 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 when connecting an on or off notebook to the dock.

[10] 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.

[13] Video resolution and support is dependent on the maximum capability of the notebook.

[14] Compatible with the following HP locks: 63B28AA - HP Nano Combination Cable Lock, 63B31AA - HP Essential Nano Combination Cable Lock.

[16] The European Union Data Act is a compliance regulation concerning connected devices placed on the European Union market. Customers who own HP devices sold in this market can request the data from their devices. For more information, see https://support.hp.com/us-en/document/ish_12884929-12885022-16 or visit <https://compliance-euda.hp.com/>.

Storitve

Računalništvo delovne sile

★ : Priporočene

Storitve podpore (računalniška oprema za zaposlene)

HP-jeva 3-letna podpora za strojno opremo priklopne postaje z napredno zamenjavo in odzivom naslednji delovni dan	UC296E
HP-jeva 4-letna podpora za strojno opremo priklopne postaje z napredno zamenjavo in odzivom naslednji delovni dan	UJ392E
HP-jeva 5-letna podpora za strojno opremo priklopne postaje z napredno zamenjavo in odzivom naslednji delovni dan	UJ393E

Zavrnitev odgovornosti — Copyright

© Copyright 2026 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.

Generated by Dynamic Collateral Tool – (si-sl) – Mar 15, 2026 3:22 PM UTC+0000