

Base de conexión universal HP USB-C G5



Explora las posibilidades

Have everything you need to get the job done with this compact dock that keeps your desk clean. With a single USB-C® cable¹, open your ports to all your accessories, connect up to three high-res displays², stable Ethernet connection, and so much more...all while charging your laptop¹. Clear your desk and clear your mind with this HP USB-C G5 Essential Dock.



*Product image may differ from actual product

Productividad eficiente

Effortlessly go the extra mile with just a single USB-C® cable¹. This essential dock seamlessly powers and supports 4 USB-A ports for all your accessories, up to 3 high-res displays², and stable Ethernet connection—all while delivering 65W of power to your laptop.

Más puertos, menos limitaciones

This essential dock is designed to work with what you're working with¹. It's compatible with most USB-C® or Thunderbolt™ enabled PCs³, and its various ports open the way to all your accessories.

Stay up to date

Keep your workforce up-to-date with connected firmware updates for your docking fleet⁴.

Essential Manageability

Make sure your workforce has the IT support they need to be productive with essential manageability features. Manage your docking fleet with full functionality of PXE boot⁵, MAC address pass-through⁶, Wake on LAN⁷, and LAN/WLAN switching.

Base de conexión universal HP USB-C G5

Actualización de firmware mediante conexión

El departamento informático se puede encargar de las actualizaciones de firmware mientras el ordenador principal sigue conectado.⁴

Arranque PXE

Boot computers via a network interface, allowing IT to remotely set up an employee's device.⁵

Conmutación LAN/WLAN

For no interruptions in your connectivity, your dock turns off WLAN antennae automatically when connected to the LAN cable. When unplugged from the LAN cable, your device will automatically switch from wired network connection to Wi-Fi®.

MAC Address Pass-Through

Thanks to MAC address pass-through with full functionality, IT can easily identify and track their notebook fleet when connected through the dock's LAN.⁶

Wake-on-LAN

IT can make system updates and remotely image systems even when the computer is off or in sleep mode.⁷

Base de conexión universal HP USB-C G5



Número del producto	72C71AA
Compatibilidad	Tested and supported on select commercial HP notebooks. For HP notebook compatibility please visit: https://pcb.inc.hp.com/webapp/#/us-en and search by notebook; Tested and supported on the following 3rd party notebooks: Apple MacBook Air Retina 2020, Google Pixelbook Go, Google Pixelbook Go 2, Apple MacBook Pro M1 2020, MacBook Air M1 2020, and Dell Latitude 7420.
Número UPC	197029013002
Material del producto	Plástico
Puertos y Conectores	Parte delantera: 1 USB SuperSpeed Type-C® Velocidad de señalización de 5 Gbps (suministro de energía por USB de hasta 15 W) Lateral: 2 USB SuperSpeed de tipo A con velocidad de señalización de 5 Gbps (de carga); 1 conector de audio combinado Parte trasera: 2 DisplayPort™ 1.4; 1 HDMI 2.0; 1 RJ-45; 2 USB SuperSpeed de Tipo A con velocidad de señalización de 5 Gbps (de carga)
Puerto del adaptador de alimentación	1 x 4,5 mm
Fuente de alimentación	Adaptador de alimentación de 120 W ⁶
Tipo de conexión	1 cable USB Type-C® frontal para conectar el sistema host (suministro de energía USB de hasta 65 W)
Seguridad física	1 Standard Kensington lock slot
Características de la capacidad de gestión	PXE Boot; Wake on LAN (WoL); MAC Address Pass Through (MAPT); LAN/WLAN switching; Connected firmware update ^{2,3,4,5}
Alimentación del sistema	Hasta 65 W mediante USB Type-C® (dispositivos HP y de otros fabricantes) ¹
Perfiles de suministro de alimentación (PD)	12V/5A; 5V/3A; 9V/3A; 15V/4.33A/20V/3.25A
Longitud del cable	1 m
Soporte de monitor externo	Para hosts que admiten DisplayPort™ 1.4 con Display Stream Compression: 3x FHD a 60 Hz; 3x QHD a 60 Hz; 3x 4K UHD a 60 Hz; Para hosts que admiten DisplayPort™ 1.3/1.4: 3x FHD a 60 Hz; 3x QHD a 60 Hz; 2x 4K UHD a 60 Hz; Para hosts compatibles con DisplayPort™ 1.2: 3x FHD a 60 Hz; 2x QHD a 60 Hz; 1x 4K UHD a 60 Hz ⁸
Tipo de botón de alimentación	Botón de encendido mecánico con indicador LED para encender o reactivar el sistema principal
Color del producto	Negro
Sistemas operativos compatibles	Windows 11 21H2; Windows 11 22H2; Windows 10 21H2; Windows 10 22H2; ChromeOS™ v103 and later; macOS Monterey 12.4 and later; macOS Big Sur 11.6
Requisitos del sistema, mínimos	USB Type-C® (suministro de energía por USB, modo alternativo de DisplayPort™)
Contenido de la caja	Base de conexión universal HP USB-C G5 Adaptador de alimentación de 120 W Cable de alimentación de CA Póster de instalación rápida Tarjeta de garantía
Dimensiones (An x F x Al)	122 x 122 x 45 mm
Peso	0,68 kg

Base de conexión universal HP USB-C G5

Notas al pie sobre la mensajería

¹ For USB-C® alt mode functionality, host PC must support the DisplayPort™ Alt mode protocol through its USB-C® or Thunderbolt™ 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 only functions on HP or HP supported notebooks. PXE Boot functionality will depend on whether the host systems firmware has the EFI driver available. Connected firmware updates require internet connection and your docking station is not useable while updating. HP does not provide Ethernet and audio drivers on Mac PCs.

² Supports 3 x FHD @ 60Hz, 2 x QHD @ 60 Hz, 3 x 4K (requires a DisplayPort 1.4 machine with Display Stream Compression. If the system does not support Display Stream Compression, then the system must support DisplayPort 1.4 with high-res mode enabled in the system).

³ Supported features may vary by operating system and laptop PC.

⁴ Connected firmware updates require internet connection and your docking station is not useable while updating.

⁵ PXE Boot functionality will depend on whether the host systems firmware has the EFI driver available.

⁶ Your laptop PC may support MAC address pass-through from the Off, Sleep or Hibernate States, or only when the computer is On or in Sleep. Certain features are not functional on non-HP supported or non-HP laptop PCs. MAC address pass-through supports S0, S3, S4, S5 from warm and cold dock.

⁷ Your laptop PC may support Wake-on-LAN from the Off, Sleep or Hibernate States, or only when the computer is On or in Sleep. Wake-on-LAN is not functional on non-HP supported or non-HP laptop PCs. Wake-on-LAN from warm and cold dock.

Notas al pie sobre las especificaciones técnicas

¹ For USB-C® alt mode functionality, host PC must support the DisplayPort™ Alt mode protocol through its USB-C® or Thunderbolt™ 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 only functions on HP or HP supported notebooks. PXE Boot functionality will depend on whether the host systems firmware has the EFI driver available. Connected firmware updates require internet connection and your docking station is not useable while updating. HP does not provide Ethernet and audio drivers on Mac PCs.

² PXE Boot functionality will depend on whether the host systems firmware has the EFI driver available.

³ Your laptop PC may support Wake-on-LAN from the Off, Sleep or Hibernate States, or only when the computer is On or in Sleep. Wake-on-LAN is not functional on non-HP supported or non-HP laptop PCs. Wake-on-LAN from warm and cold dock.

⁴ Your laptop PC may support MAC address pass-through from the Off, Sleep or Hibernate States, or only when the computer is On or in Sleep. Certain features are not functional on non-HP supported or non-HP laptop PCs. MAC address pass-through supports S0, S3, S4, S5 from warm and cold dock.

⁵ Connected firmware updates require internet connection and your docking station is not useable while updating.

⁶ Cannot use any wattage below 120 W. Only 120 W or above. More wattage does not provide more power to the system.

⁷ Lock sold separately.

⁸ The Display Stream Compression (DSC) supported version and color format depends on the graphics capability. Display Stream Compression (DSC) is disabled when the display is attached to the VGA port or to an external DP2 VGA dongle.

