

Universal docking for legacy and current notebooks

Get to work fast with one cable from your USB-A- and USB-C[™]-enabled notebooks¹ to your displays, devices, and wired network with the flexible, compact HP USB-C/A Universal Dock G2. The dock is driven by DisplayLink and compatible with notebooks from HP, Apple[®], Dell, Lenovo, and more.²



Future-proof your fleet

Designed with universal compatibility in mind, this dock works with both HP and non-HP USB-A-, USB-C™-, and Thunderbolt™-enabled notebooks.¹

Single-cable solution

Add your accessories and up to three 4K displays³ to the dock. Then simply connect it to your notebook¹ through a single USB-C[™] cable to access your devices and charge your PC.

Backward compatibility

Use the included USB-A Adapter to connect your USB notebook to the dock and access your accessories and up to two 4K displays.⁴ Use the optional HP 4.5 mm and USB-C Dock Adapter G2⁵ for legacy device barrel charging.

Easily manage your commercial HP fleet

Help IT secure and remotely manage your deployed commercial HP notebooks¹ and the dock with advanced network manageability features that include PXE Boot, LAN/WLAN switching, and WoL and MAC Address Pass-Through in all power states.

We test so you can rest Rigorous testing² helps assure dock compatibility across HP notebooks and Apple[®], Dell, and Lenovo notebooks with USB-C[™] charging ports.²







Product number	STWI3AA
Supported platforms	Compatible with HP ProBook 450 G7 Notebook PC; HP ProBook 440 G7 Notebook PC; HP ProBook 430 G7 Notebook PC; HP ZHAN 66 Pro 14 G3 Notebook PC; HP ProBook 450 G6 Notebook PC; HP ProBook 440 G6 Notebook PC; HP ProBook 430 G6 Notebook PC; HP ProBook 4350 G4G G1 Notebook PC; HP ProBook 445R G6 Notebook PC; HP ProBook 435 G5 Notebook PC; HP ProBook 440 G6 Notebook PC; HP ProBook 430 G5 Notebook PC; HP ProBook 435 G6 Notebook PC; HP ProBook 435 G6 Notebook PC; HP ProBook 440 G6 Notebook PC; HP ProBook 430 G5 Notebook PC; HP ProBook 435 G6 Notebook PC; HP ProBook 435 G6 Notebook PC; HP ProBook 440 G5 Notebook PC; HP ProBook 430 G5 Notebook PC; HP ProBook 435 G5 Notebook PC; HP ProBook 440 G5 Notebook PC; HP ProBook 450 G5 Notebook PC; HP ProBook 435 G5 Notebook PC; HP ProBook 435 G5 Notebook PC; HP ProBook 440 G5 Notebook PC; HP ProBook 450 G5 Notebook PC; HP ProBook 455 G5 Notebook PC; HP PiteBook 340 G5 Notebook PC; HP ProBook 450 G5 Notebook PC; HP PiteBook 450 G4 Notebook PC; HP PiteBook 436 1040 G6 Notebook PC; HP PiteBook 340 1030 G4 Notebook PC; HP EliteBook 3360 1020 G5 Notebook PC; HP EliteB
UPC number	(ABB) 193905208715; (ACQ) 193905208838
Port and connectors	1 USB Type-C [®] (front, data/power-out) 2 USB 3.0 (side, charging SS) 2 USB 3.0 (back, charging) 2 DisplayPort™ 1 HDMI 2.0 1 headpone/microphone combo (side) 1 RJ-45 (back)
Security management	1 Lock slot (side, lock is sold separately)
Product color	Black
Supported operating systems	Windows 7; Windows 10; Chrome™ OS; MacOS; Ubuntu Linux v18.04
Warranty	One-year limited warranty.
What's in the box	HP USB-C/A Universal Dock G2 Documentation
Dimensions (W x D x H)	122 x 122 x 45 mm
Weight	695 q

Messaging Footnotes

¹ For USB-C^M functionality, host PC must support the DisplayPort^M Alt mode protocol through its USB-C^M port. Thunderbolt^M-enabled notebooks will function at USB-C^M speeds. Charging and port replication is supported on notebooks that ¹ Concert for Kipplays to determine your HP notebook's wattage and port specifications. Visit the HP Support of on The book's wattage and port specifications.
² Based on HP internal testing on select non-HP notebook's wattage and port specifications.
³ Three 4K displays supported only on Thunderbolt[™]. or USB-C[™]. with-video-enabled notebook's Supports for displays including the port specifications.

⁴ Support for two displays includes one notebook screen and one external display or two external displays.

⁵ Sold separately.

⁶ WMI installation required. Requires Windows 7 or 10.
⁷ Internet connection required and sold separately. Managed PC must be running Windows 10.

© Copyright 2023 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. November 2023

