Connect. Charge. Go

Add five essential ports to your notebook using this USB-C® Travel Hub. Sleek and compact, enjoy a superb mobile hub experience through scalable power delivery plus plug and play connectivity with almost any brand, device and operating system¹. Maximize productivity wherever work takes you.



*Product image may differ from actual product



Small Hub. Big Connectivity

Expand one laptop USB-C* port3 into five (USB-C x 2, USB-A x 2 and HDMI) connections, enough to support multiple devices and a single external display up to 4K resolution at 60hz2. Enjoy plug and play, universal connectivity with almost any brand or device1, along with lighting fast 10 Gb data transfer speeds.



Maximum Compatibility, Minimum Clutter

Wherever you find yourself in the world, this super portable compact hub will work with what you're working with. Featuring multi-OS support¹ for Windows, MacOS, Chrome OS, iOS, and Android. Plug in almost any of your devices and keep your productivity charged up whenever and wherever you need it.



Scalable Power

This light weight and compact hub is not just portable, it's powerful. When you're on the go, carry one hub for pass-through connectivity and scalable power delivery to from your laptop's USB-C® type 65W, 90W, or high power adapter⁴, or power the hub from your device's USB-C® port.

Sustainability in action

Designed For Our Shared Future

Besides powering your many devices, this USB-C $^{\circ}$ Travel Hub also has the power to help protect our planet. Each hub contains over 80% post-consumer recycled (PCR) material 5 and comes in FSC-certified packaging.



Featuring

Multi-OS Connectivity

Work across multiple platforms (Windows, MacOS, ChromeOS, iPadOS and Android) with just one USB-C® Travel Hub.

Plug and Play Portability

With a sleek, rugged design, this compact hub is a perfect travel companion so you can be productive from anywhere.

Built-In Protection

Built-in protections guard against excessive current, voltage and temperature. Secure firmware upgradability meets HP Secure FW requirement.



Specifications







Product number	86S97AA
Supported platforms	USB-C
Port and connectors	1 USB Type-C* 10Gbps signaling rate 2 USB Type-A 10Gbps signaling rate
Security management	Secure firmware update meets HP secure firmware requirements
Software included	HP One Click Installer (OCI) firmware upgrade
Power to system	Up to 65 W via USB Type-C* (requires 90 W power supply)
Power delivery (PD) profiles	20V/3.25A; 5V/1A; 9V/1.33A; 10V/3A; 12V/3.33A; 15V/3A; 15V/3.67A
Cable length	30 cm
External monitor support	HDMI 2.0 up to 4K @ 60 Hz
Supported operating systems	Windows 10; Windows 11; macOS; Chrome OS™; Android; iPadOS
System Requirements, Minimum	USB Type-C* (USB Power Delivery, Alt Mode DisplayPort™)
Warranty	HP standard one-year limited warranty
What's in the box	Warranty card Quick start guide Hub
Country of origin	Made in Vietnam
Dimensions (W x D x H)	116 x 41.9 x 14.5 mm
Weight	64 g
Package dimensions (W x D x H)	173 x 59 x 39 mm
Package weight	104 g
Master carton quantity	56
Master carton dimensions (W x D x H)	29.5 x 30.2 x 37 cm
Master carton weight	1.11 kg
Carton per layer	9
Pallet (layers)	4
Carton per pallet	36
Products per layer	504
Products per pallet	2016
Pallet weight	304.94 kg
Sustainable impact specifications	80% post-consumer recycled plastic; Packaging is recyclable ^{1,2}



Footnotes

Messaging Footnotes

- ¹ Supports Windows 10, Windows 11, ChromeOS, Android, MacOS®, iPadOS.
- ² 4K content required to view in 4K resolution.
- $^3\,\mbox{Host}\,\mbox{PC}\,\mbox{USB-C}$ port must support USB-PD/DP ALT (Full Feature USB-C) for full functionality.
- ⁴ Power adapter not included.
- 5 Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT $^{\circ}$ standard.

Technical Specifications Footnotes

- 1 Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
- ² Outside Box and corrugated cushions are recyclable. Any plastic cushions are made from >90% recycled plastic.

