## A Hub That Does it All

Unlock new possibilities with the HP Universal USB-C Multiport hub, now supporting any USB-C<sup>®1</sup> compatible PC. 7 ports, 1 power and data passthrough cable, and many peripherals to plug and play however you like. It also supports dual 4K<sup>2</sup> displays via HDMI 2.0 and 1 DisplayPort™ 1.2. This hub is all you need to stay connected.



\*Product image may differ from actual product

### Universal USB-C®. Every OS

One simple, single USB-C<sup>®1</sup> cable plugs into your PC<sup>3</sup>, regardless of the brand or OS so you can use your hub seamlessly. This hub now supports Windows®, macOS and Chrome OS®.

#### All Kinds of Ports

7 multifunction ports provide a complete solution for just about any data, video, or network connection<sup>4</sup>.1 HDMI 2.0, 1 DisplayPort™ 1.2, 2 USB-A ports, 1 USB-C®1 port, 1 USB-C®1 passthrough port, and 1 ethernet port.

#### Powers Dual 4K Displays

This small but mighty hub supports<sup>5</sup> HDMI 2.0 and DisplayPort™ 1.2 connections for a higher quality resolution at 4K<sup>2</sup>.



## **Featuring**

#### Designed to Travel

Slim and sleek design is portable for you to take on the go.

#### Connect & Power Your PC

Keep your PC charged via the USB-C® passthrough while powering up or connecting data through the 7 total ports. 1,4,6



## **Specifications**







| Product number                       | 50H98AA   |
|--------------------------------------|---|
| Supported platforms                  | $Compatible\ with\ PCs\ with\ available\ USB\ Type-C^*\ port\ integrate\ with\ USB\ Power\ Delivery\ and\ DisplayPort$  |
| Compatibility note                   | ${\it Based on HP internal testing on select non-HP notebook models compatible with USB-C* industry standards.}$  |
| UPC number                           | 196188637197  |
| Master carton upc code               | 10196188637200  |
| Tariff number                        | 8471801000  |
| Port and connectors                  | 1 USB Type-C* 5Gbps signaling rate 2 USB Type-A 5Gbps signaling rate 1 HDMI 2.0 1 DisplayPort™ 1.2 1 USB Type-C* pass through (up to 65 W USB Power Delivery) 1 RJ-45 (10/100/1000 Mbps)  |
| 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) <sup>3,4</sup>  |
| Power delivery (PD) profiles         | 5V/5A; 9V/5A; 12V/5A; 15V/5A; 20V/5A; 10V/5A  |
| Cable length                         | 11.81 in; 30 cm   |
| Operating voltage                    | 5-20 V  |
| External monitor support             | Up to 2 4K displays supported through HDMI 2.0 and DisplayPort™1.2 digital video outputs, depending on the capabilities of the host device. Single 4K display will operate @ 60 Hz, dual 4K display will operate @ 30 Hz <sup>1,2</sup> |
| Product color                        | Black   |
| Supported operating systems          | Windows 10; Windows 11; macOS; Chrome OS™   |
| System Requirements, Minimum         | USB Type-C* (USB Power Delivery, Alt Mode DisplayPort™)   |
| Warranty                             | One-year limited warranty   |
| What's in the box                    | HP Universal USB-C Multiport Hub<br>Product notice<br>Warranty  |
| Country of origin                    | Made in China   |
| Dimensions (W x D x H)               | 150 x 55 x 21.5 mm  |
| Weight                               | 115 g   |
| Package dimensions (W x D x H)       | 235 x 65 x 45 mm  |
| Package weight                       | 179 g   |
| Master carton quantity               | 16  |
| Master carton dimensions (W x D x H) | 296 x 197 x 251 mm  |
| Master carton weight                 | 3.11 kg   |
| Pallet weight                        | 248.8 kg  |
| Sustainable impact specifications    | Packaging is recyclable <sup>6</sup>  |
| Operating temperature range          | 0 to 35°C; 0 to 95°F  |
| Non-operating temperature - Celsius  | -20 to 60°C   |
| Operating humidity range             | 5 to 90% non-condensing   |
|                                      |   |



#### **Footnotes**

## Messaging Footnotes

- <sup>1</sup> USB Type-C<sup>®</sup> and USB-C<sup>®</sup> are trademarks of USB Implementers Forum.
- <sup>2</sup> 4K content required to view full 4K images.
- <sup>3</sup> Based on HP internal testing on select non-HP notebook models compatible with USB-C® industry standards. Firmware updates on Windows-based host systems only.
- <sup>4</sup> For USB-C® functionality, host PC must support the DisplayPort™ Alt mode protocol through its USB-C® port. Thunderbolt™ enabled notebooks will function at USB-C® speeds. Charging and port replication is supported on notebooks that have implemented USB-C® industry specifications.
- <sup>5</sup> Supports only 3840 x 2160 @30Hz, while host PC supports DisplayPort™ 1.4.
- <sup>6</sup> Passthrough charging requires a notebook or tablet with USB-C® AC adapter. This product does not include an AC adapter.
- <sup>7</sup>65 W max combined power output when using a 90 W charger and charging multiple devices.

### **Technical Specifications Footnotes**

- <sup>1</sup>4K content required to view full 4K images.
- <sup>2</sup> Supports only 3840 x 2160 @30Hz and YCbCr422 or YCbCr420 color formats, while host PC supports DisplayPort™ 1.4.
- <sup>3</sup> For USB-C® functionality, host PC must support the DisplayPort™ Alt mode protocol through its USB-C® port. Thunderbolt™ enabled notebooks will function at USB-C® speeds. Charging and port replication is supported on notebooks that have implemented USB-C® industry specifications.
- <sup>4</sup> 65W max combined power output when using a 90W charger and charging multiple devices. Pass-through charging requires a notebook or tablet with USB-C\* AC adapter. This product does not include an AC adapter.
- <sup>5</sup> Actual power delivery profile also depends on USB-C<sup>®</sup> adapter's PD profiles.
- <sup>6</sup> Outside Box and corrugated cushions are recyclable. Any plastic cushions are made from >90% recycled plastic.

