

### The Dock That Does It All

Boost your security, productivity, and connectivity with this Thunderbolt<sup>™</sup> 4 dock. It protects your network and devices from the moment you log in, supports multi-OS compatibility<sup>1</sup>, and can support up to four 4K displays<sup>2</sup>. Ideal for ITDMs and hybrid workers, this dock also makes home or office device management easy.



\*Product image may differ from actual product

### The Dock that Protects your Connected Devices.

Feel safe and secure from the moment you log in. The HP Thunderbolt G4 Dock with HP Sure Start<sup>3</sup> prevents hackers from using the dock to attack the network and the attached notebook. Everything connected to this dock is protected and meets full NIST 800-193 requirements.

### Expanded Compatibility. Easy Connectivity.

Focus on your work and not your compatibility<sup>1</sup> with a dock that works seamlessly with most notebooks and operating systems. Whether you use Windows<sup>®</sup>, Mac, or Chrome OS—rigorous testing and certifications ensure that one USB-C<sup>®</sup> cable<sup>4</sup> connects your device and peripherals without issue.

#### The Power To Be Productive.

Multitask, create, and collaborate faster with a dock that supports up to four 4K displays through superfast Thunderbolt<sup>TM</sup> 4 technology<sup>2</sup> and has double the ethernet speed for faster downloads<sup>5</sup>. This dock also delivers up to 230W of power—enough to charge most workstation notebooks.

#### Device Management Made Easy

Manage your mixed fleet more efficiently with wired Intel® vPro<sup>™</sup> support that allows authorized administrators to remotely access and manage vPro<sup>™</sup> enabled notebooks using wired connections to make updates. IT Managers can also plan dock firmware updates anytime, even after the user disconnects through a one click installer<sup>6</sup>.

#### Modern Device Manageability

With Intel<sup>®</sup> vPro<sup>™</sup> Active Management Technology, authorized administrators can remotely access notebooks using wired connections, even if turned off, to make updates.

#### Electronic Asset Management for Your Docks

Empower your IT to manage and track your docks by product name, serial number, and MAC Address from anywhere with the time-saving, easy-touse Electronic Tag (eTag) asset management tool<sup>6</sup>.

#### Thoughtful Product Packaging

HP is committed to reducing plastic in landfills by using recyclable, fiber-based, and sustainably sourced packaging<sup>7</sup> that meets recycling requirements, so it can stay out of the landfill<sup>8</sup> when customers are finished with it.

#### One Cable. Two Power Options.

With two power options (120W/280W) from one cable, you can power mainstream and high performance PCs alike with just one cable/dock.

#### We Test So You Can Rest

Rigorous testing<sup>9</sup> helps assure dock compatibility across select HP notebooks and select Apple<sup>®</sup>, Dell, and Lenovo notebooks with USB-C<sup>®</sup> power ports<sup>9</sup>.

#### More Ports. More Flexibility.

More ports means more capabilities. With a TB4<sup>™</sup>, HDMI, two USB-C<sup>®</sup>, two DisplayPorts<sup>™</sup>, four USB-A 3.2 ports and an RJ45 port, you can connect multiple devices like a keyboard and mouse<sup>10</sup>.

#### 1-year Limited Warranty

Get added peace of mind with a 1-year limited warranty that includes technical support, diagnostic services, and hardware replacement.



| i foddee fidiribei             | Not had   |
|--------------------------------|---|
| UPC number                     | 196068757953  |
| Port and connectors            | Top components:<br>LED and power or wake host system Front components:<br>1 × USP- C data/power out, (USB 3.2 Gen 2 10 Gbps Data only) Side components:<br>Right side:<br>1 × Kensington Standard Lock Slot<br>2 × USB 3.2 Gen 1 ports - 1 on each side (charging) (5 Gbps) Back components:<br>2 × USB 3.2 Gen 1 (charging ports when docked) (5Gbps)<br>1 × HOM 2.0 port<br>2 × DisplayPort 1.4 ports<br>1 A Cadapter port<br>1 × Ethernet port:<br>2 internal MIC cards to support 1Gb and 2.5Gb Ethernet<br>1 × USB-C DP alt mode port<br>1 × USB-C DP alt mode port<br>1 × HOmetodt <sup>™</sup> 4 port  |
| Port and Connectors note       | The dock power button is not functional when connected to non-supported HP notebooks or non-HP notebooks.   |
| Security management            | Standard Kensington lock slot   |
| Power supply                   | Input 100 to 240V 1.7A 50 to 60Hz. Output is 19.5V at 6.15A   |
| Technical notes                | Network manageability features: vPR0 (wired or wireless); eTag. Disconnected Firmware updates; PXE Boot; Wake on LAN (from the Off, Sleep or Hibernation States <sup>0</sup> ); MAC address pass-through (from the On, Off, Sleep or Hibernation States <sup>10</sup> ); MAC address pass-through (from the On, Off, Sleep or Hibernation States <sup>10</sup> ); MAL-LAN Switching; Persistent Displays Networking; Supports 1 G band 2.5G Ethernet Power to host (USB-C PD): Up to 100W via USB-C / 230W to host using 280W power supply via combo cable External monitor support: Up to 4 Power delivery (PD) profiles: PD 3.0: SV/5A, 92V/5A, 12V/5A, 12V/5A, 20V/5A Temperature (operating): 0° C to 35° C (32° F to 95° F) Relative humidity noncondensing (operating): 10 % to 90.0% (Maximum altitude unpressurized (operating): 15 m to 3.048 m ( - 50 tto 10.000 ti) Cable length: 0.8M |
| Supported operating systems    | Windows 11; Windows 10; MacOS; Chrome   |
| System Requirements, Minimum   | Wired vPRO Management   |
| Warranty                       | 1 year limited warranty   |
| What's in the box              | Dock, power supply, power cord, warranty  |
| Country of origin              | Made in China and Taiwan  |
| Dimensions (W x D x H)         | 98 × 98 × 68 mm   |
| Weight                         | 760 g   |
| Package dimensions (W x D x H) | 275 x 143 x 148.5 mm  |
|                                |   |

#### **Messaging Footnotes**

<sup>1</sup> Backward compatible with USB-C<sup>®</sup> alt mode, ports will work at USB-C<sup>®</sup> alt mode speeds which are dependent on host specifications.

<sup>2</sup> For USB-C<sup>®</sup> alt mode functionality, host PC must support Thunderbolt<sup>™</sup> 3 or Thunderbolt<sup>™</sup> 4.

<sup>3</sup> HP Sure Start on HP Thunderbolt G4 dock supports firmware integrity verification and recovery it does not include real-time and runtime protections or Microsoft SCCM integration typically found on HP Sure Start in HP notebooks.

<sup>4</sup> For USB-C<sup>®</sup> alt mode functionality, host PC must support the DisplayPort<sup>™</sup> Alt mode protocol through its USB-C<sup>®</sup> port. Charging and port replication is supported on notebooks that have implemented USB-C<sup>®</sup> Alt Mode industry specifications. Power button to turn on or wake the system, Wake-on LAN from warm and cold dock, Wake-on LAN from S4/S5, and MAC Address Pass-Through S0, S3, S4, S5 warm and cold dock features only function on HP or HP supported notebooks. HP does not provide ethernet and audio drivers on Mac PCs.

<sup>5</sup> Requires infrastructure to support 2.56b ethernet speeds.
<sup>6</sup> Windows Management Instrumentation installation required. Requires Windows 10 or higher.

<sup>7</sup> 100% outer box/corrugate cushion packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic. Excludes plastic bags and plastic foam sheeting.

<sup>8</sup> Recycling facilities not available in all locations.

<sup>9</sup> Based on HP internal testing on select non-HP notebook models compatible with USB-C<sup>®</sup> industry standards. For HP notebook compatibility please visit - https://pcb.inc.hp.com/webapp/#!/us-en and search by notebook. Certain Alt mode features are not supported, such as power button, MAC Address Pass-Through, Wake-on LAN, and OOB Wake on LAN. Visit the HP Support page to determine your HP notebook's wattage and port specifications. Visit the support page of your non-HP notebook to determine its wattage and port specifications.

<sup>10</sup> Comes with Power Cord.

