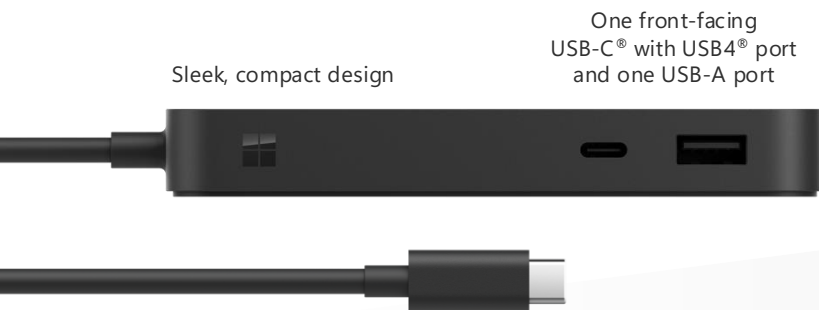


Surface USB4 Dock

Maintain productivity with high-speed charging and efficient data transfer. Built-in security and manageability help protect your business.



Sleek, compact design

One front-facing USB-C® with USB4® port and one USB-A port

Charge and connect with one USB4® cable delivering up to 40 Gbps¹



Built-in security lock port⁶

Gigabit Ethernet supports high-speed connectivity

One rear-facing USB-C® with USB4® port and one HDMI port

Contains a minimum of 55.2% recycled content⁷

Stay in the flow with rapid charging and data transfer

- Charge devices and accessories with up to 65W of power passthrough
- Connect to two 4K monitors at 60Hz or a single 8K monitor at 30Hz via USB-C² or HDMI port

Sleek design meets accessibility

- Two USB-C® with USB4® ports, one USB-A port, and one HDMI port
- Compatible with any USB-C¹ or USB4® device
- Tactile port indicators for increased accessibility

Manage and secure Surface devices with ease¹

- Manage docks remotely using Windows Management Instrumentation (WMI) and Wake on LAN⁴
- MAC address passthrough simplifies network management³
- Firmware updates via Windows Update⁵ or the Surface app

¹Compatible with USB-C® devices. When connected, it operates at the speeds and capabilities of the USB-C® port. USB-C®/USB 3.2 connection supports one external display up to 4K at 60Hz (when supported by device and display), or daisy chain more monitors as described on this page: [Connect multiple monitors to devices without USB4/Thunderbolt 4](#). ²Requires device with USB4®/Thunderbolt™ 4 port and a supported device and display. ³MAC address passthrough are available on select host devices and supported operating systems. ⁴To support WOL, Surface devices must be plugged into AC power and use a Surface Ethernet adapter or docking device that is connected to a wired network. ⁵Windows Update is only available with Windows PC, not for Mac or Chromebook. ⁶Security lock not included. ⁷Excluding power supply, includes a minimum of 55.2% recycled content. Contains 100% recycled aluminum alloy in enclosure (top and bottom shield). Contains a minimum of 50% recycled plastics. Contains 100% recycled rare earth metals. Based on validation performed by Underwriter Laboratories, Inc. using Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL 2809-2, Second Edition, dated June 20, 2024.

Surface USB4 Dock

PORTS AND CONNECTIONS

- 100W power supply (up to 65W passthrough)
- USB-C®/USB4® left-oriented cable (80 cm) with dual LED indicator lights
- USB4® supports: Charging, dual display, up to 40 Gbps data transfer
- 1 front-facing USB-A (USB 3.2 Gen 2, 7.5W)
- 1 front-facing USB-C® (USB4® Gen 3, compatible with Thunderbolt™ 4, video display enabled, 7.5W)
- 1 rear-facing USB-C® (USB4® Gen 3, compatible with Thunderbolt™ 4, video display enabled, 7.5W)
- 1 rear-facing HDMI™ 2.1
- 1 rear-facing USB-C® for PSU only
- 1 Ethernet (1 Gbit/s)
- Security lock support⁶ (Kensington compatible)

COMPATIBILITY

- Surface USB4® Dock is designed to work with Surface Devices and compatible with any USB-C®¹ and USB4®/Thunderbolt™ 4 device. For more details on USB-C® charging compatibility, visit: [USB-C® and Fast Charging for Surface - Microsoft Support](#).
- USB4® connection supports two 4K external displays up to 60Hz when supported by device and display.²
- Additional details can be found at [aka.ms/SurfaceDockCompatibility](#).

SIZE AND WEIGHT

- 4.72" x 2.36" x 0.59" (120 mm x 60 mm x 15 mm)
- 206 g

MANAGEABILITY

For supported host devices:

- Media Access Control (MAC) address passthrough³
- Firmware update through Windows Update⁵ or the Surface app
- Wake on LAN⁴ from Modern Standby, S4/S5

ACCESSIBILITY

Tactile indicators for easily identifying the ports

WHAT'S IN THE BOX

- Surface USB4® Dock
- 100W USB-C® Power Supply (not sold separately)

WARRANTY⁸

1-year limited warranty

SUSTAINABILITY⁷

- Contains a minimum of 55.2% recycled content, including recycled tin, recycled gold, and recycled plastic
- Contains a minimum of 43.1% recycled content in the enclosure

Microsoft set a goal to be carbon negative, water positive, and achieve zero waste by 2030. Learn more about how we design with sustainability in mind at [Microsoft Surface Sustainability](#).



¹Compatible with USB-C® devices. When connected, it operates at the speeds and capabilities of the USB-C® port. USB-C®/USB 32 connection supports one external display up to 4K at 60Hz (when supported by device and display), or daisy chain more monitors as described on this page: [Connect multiple monitors to devices without USB4/Thunderbolt 4](#). ²Requires device with USB4®/Thunderbolt™ 4 port and a supported device and display. ³MAC address passthrough are available on select host devices and supported operating systems. ⁴To support WOL, Surface devices must be plugged into AC power and use a Surface Ethernet adapter or docking device that is connected to a wired network. ⁵Windows Update is only available with Windows PC, not for Mac or Chromebook. ⁶Security lock not included. ⁷Excluding power supply, includes a minimum of 55.2% recycled content. Contains 100% recycled aluminum alloy in enclosure (top and bottom shield). Contains a minimum of 50% recycled plastics. Contains 100% recycled rare earth metals. Based on validation performed by Underwriter Laboratories, Inc. using Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL 28092, Second Edition, dated June 20, 2024. ⁸Microsoft's Limited Warranty is in addition to your consumer law rights.