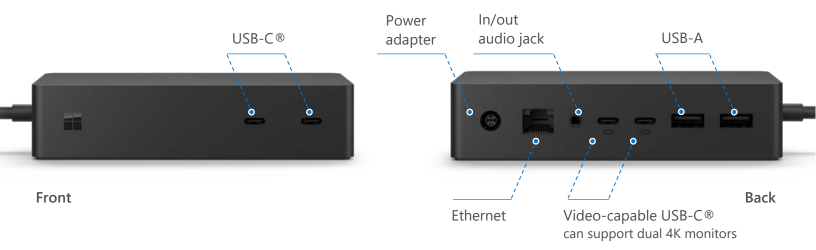


Turn your Surface into a desktop



Meet the New Surface Dock 2 for Business



All the connections you need

Streamline the way you work and connect. New Surface Dock 2 transforms your Surface device into a desktop PC, with all the nextgen ports you need.

- Seven ports, including two front-facing USB-C®, now with 15W of Fast Charging power for your accessories and phone, plus faster data transfers.¹
- Plug into two more USB-C® that support video, data, USB audio devices (USB-C® video adapters sold separately), and two USB-A (3.2 10Gbps) ports.
- Charge any Surface device² with a 199W power supply. And charge faster on Fast Chargingenabled devices.
- Use dual 4K monitors* at 60Hz—double the refresh rate of the previous generation dock on new Surface devices.³
- Arrange your desk the way you wish with the longer Surface Connect cable (80 cm).

Streamlined device management

Leverage enterprise-grade features including frictionless firmware updates, Wake on LAN, network boot, and centralized IT control over who can connect to docks and how.

Frictionless updates

Update your docks silently and automatically, with Windows Update or with enterprise management tools like System Center Configuration Manager (SCCM) or other MSI deployment tools. ⁴

Wake from the network

Manage and access your devices regardless of how your users left them. Even when a docked device is in sleep, hibernation, or power off mode, your team can wake from the network for service and management, using solutions like Microsoft Endpoint Configuration Manager (formerly System Center Configuration Manager).⁵

Microsoft Surface

Centralized IT control

Control who connects to Surface Dock 2 and how. Turn certain ports on and off and restrict what host devices can connect. Confine a dock to a single user, or configure docks for your team, or even your company, with access to the ports you specify.

The connectivity you need

Surface Dock 2 was built to maximize efficiency. Work at speed with faster data transfers with USB-C® and USB-A 10Gbps ports. Video-capable ports supporting dual 4K monitors at 60Hz, and 1 Gigabit Ethernet.



Technical specifications

Dimensions	Length: 5.12" (130 mm) Width: 2.75" (70 mm) Depth: 1.18" (30 mm)	Charging	Supports USB-C® Fast Charging ⁶
		Cable	Surface Connect 80 cm
Weight	1.13 lb. (515 g)	OS compatibility	Windows 10
Exterior	Colors: Matte Black	Lock	Kensington compatible
Ports	2 front-facing USB-C® ports 2 rear-facing, video enabled USB-C® ports 2 rear-facing USB-A 3.2 (10Gbps) 1 Gigabit Ethernet	Inputs	3.5mm in/out audio jack
		What's in the box	Surface Dock 2, Surface Connect cable
Device compatibility	Surface Book 3 13.5" and 15" Surface Pro 7 Surface Pro X	Warranty	1-year limited hardware warranty ⁷



Surface Go 2

Surface Laptop 3 13.5" and 15"

Not compatible with Surface Studio, Surface Hub, Surface Pro 4, Surface Pro 3, or Surface Book (1st Gen)

models

^{*}Sold separately.

1USB-C® ports do not charge your Surface PC or any device that requires more than 15W of power.

2 Not compatible with Surface Studio, Surface Hot, Surface Pro 4, Surface Pro 3, or Surface Book (1st Gen) models.

3 60Hz refresh rates supported on Surface Book 2, Surface Pro 7, Surface Pro 7, Surface Dook (1st Gen) models.

3 60Hz refresh rates supported on Surface Book 2, Surface Pro 7, Surface Pro 7, Surface Laptop (1st Gen), Surface Go, and Surface Book 2 (both sizes).

4 Software license required for some features. Sold separately. For more details on SEMM support, visit https://docs.microsoft.com/en-us/surface-enterprise-management-mode.

5 Devices must be configured for Wake on LAN via Surface Enterprise Management Mode (SEMM) or Device Firmware Control Interface (DFCI) to wake from Hilbernation or Power-Off states. Wake from Hi