Get it done in style everywhere you work



Surface Laptop Go for Federal

Style and productivity go great together

Extend your style to your laptop with a choice of stunning, modern colors³. **The lightest Surface Laptop yet at just 2.45lb** helps you see and do more on a 12.4"² touchscreen that takes your view to the limit with narrow bezels and our signature 3:2 ratio.





Equipped for government use

Collaborate, connect, and do your best work with an essential everyday laptop. Power through virtual meetings and the apps you need with all-day battery life¹ and a full-size keyboard. Charge accessories and connect to displays with USB-C® and USB-A ports. Work more securely by authenticating to your networks with the **FIPS 201-compliant Griffin Mobile Smart Card Reader***.

Work more securely, on your terms

Whether you need to physically disable cameras or just want to better secure all aspects of your corporate endpoints, **Surface Enterprise Management Mode (SEMM)** provides a scalable deployable utility to meet this need. Administrators can selectively choose to enable or disable hardware-based components, in addition to boot options, on a per-device basis all secured via PKI.





Technical specifications

10.95" x 8.10" x 0.62" (278.18mm x 205.67mm x 15.69mm)	Storage ⁴	Solid-state drive (SSD) options: 128GB, 256GB
Screen: 12.4" PixelSense™ Display ² Resolution: 1536 x 1024 (148 PPI)	Battery life ¹	Up to 13 hours of typical device usage ¹
Touch: 10 point multi-touch	Graphics	Intel [®] UHD Graphics
8GB or 16GB LPDDR4x in Memory		1 x USB-C®
10th Gen Intel® Core™ i5-1035G1 Processor	Connections	1 x USB-A 3.5 mm headphone jack 1 x Surface Connect port
Discrete hardware TPM Enterprise-grade protection with Windows Hello sign-in One Touch sign in with Fingerprint Power Button	Cameras, video, and audio	720p HD f2.0 camera (front-facing) Dual far-field Studio Mics Omnisonic Speakers with Dolby® Audio™ Premium
Windows 10 Pro	Wireless	Wi-Fi 6: 802.11ax compatible Bluetooth® Wireless 5.0 technology
Ambient light sensor		
Surface Laptop Go 39W Power Supply Quick Start Guide Safety and warranty documents	Exterior	Top: Aluminum Base: Polycarbonate composite resin system with glass fiber and 30% post-consumer recycled content Colors ⁶ : Ice Blue, Sandstone, and Platinum
2.45 lb (1,110 g)	Warranty ⁵	1-year limited hardware warranty
	Screen: 12.4" PixelSense™ Display2 Resolution: 1536 x 1024 (148 PPI) Aspect ratio: 3:2 Touch: 10 point multi-touch 8GB or 16GB LPDDR4x in Memory 10th Gen Intel® Core™ i5-1035G1 Processor Discrete hardware TPM Enterprise-grade protection with Windows Hello sign-in One Touch sign in with Fingerprint Power Button Windows 10 Pro Ambient light sensor Surface Laptop Go 39W Power Supply Quick Start Guide Safety and warranty documents	Screen: 12.4" PixelSense™ Display2 Resolution: 1536 x 1024 (148 PPI) Aspect ratio: 3:2 Touch: 10 point multi-touch Graphics 8GB or 16GB LPDDR4x in Memory 10th Gen Intel® Core™ i5-1035G1 Processor Discrete hardware TPM Enterprise-grade protection with Windows Hello sign-in One Touch sign in with Fingerprint Power Button Windows 10 Pro Windows 10 Pro Surface Laptop Go 39W Power Supply Quick Start Guide Safety and warranty documents Warranty⁵

² Surface Laptop Go display has rounded corners within a standard rectangle. When measured as a standard rectangular shape the screen is 12.45" diagonally (actual viewable area is less). ³ Available colors may vary by market ⁴ System software and updates use significant storage space. Available storage is subject to change based on system software updates and apps usage. 1 GB= 1 billion bytes. See Surface.com/Storage for more

details. ⁵ Microsoft's Limited Warranty is in addition to your consumer law rights.

^{*}Sold separately. ¹ Surface Laptop Go battery life: Up to 13 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in September 2020 using preproduction software and preproduction configurations of Surface Laptop Go Intel® Core[™] i5, 128GB, 8 GB RAM Microsoft Surface® Edition devices. Testing consisted of full battery discharge with a mixture of active use and modern standby. The active use portion consists of (1) a web browsing test accessing 8 popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel and Outlook, and (3) a portion of time with the device in use with idle applications. All settings were default except screen brightness was set to 150nits with Auto-Brightness disabled. Wi-Fi was connected to a network. Battery life varies significantly with settings, usage and other factors.