



# Lightweight portability for the task at hand

## Meet the new Surface Go 2 for Business

### Larger, brighter, more brilliant

Work on a bigger touchscreen display in the same compact size. The lightest Surface 2-in-1 still starts at just 1.2 lb.<sup>1</sup> but now has a bigger 10.5" display with improved 220 ppi resolution.



### A faster companion

Run the essential business apps you rely on every day. Surface Go 2 features either Pentium processors or a newly introduced 8th Gen Intel® Core™ m3 Processor option, which is faster than previous generations.<sup>2</sup>

### Plenty of unplugged power

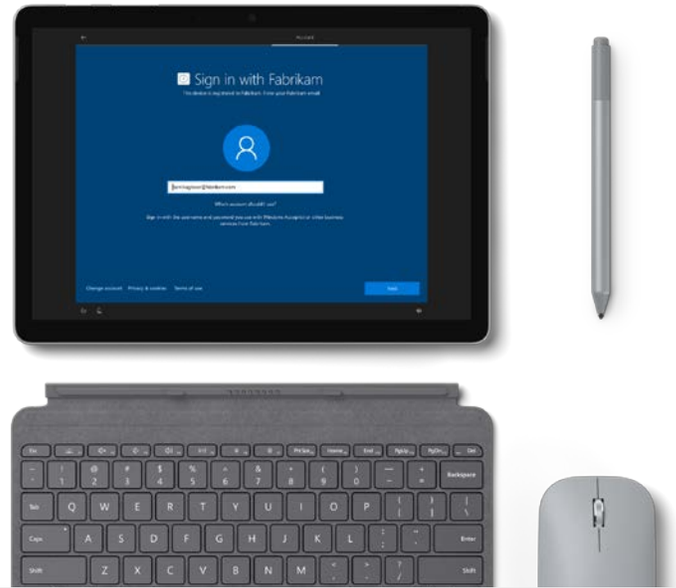
Improved all-day battery life up to 10 hours<sup>3</sup> to keep you going. When connected to Surface Dock,\* Fast Charging powers your battery up to 80% in just over an hour.<sup>4</sup> In addition to Wi-Fi, optional LTE Advanced<sup>5</sup> delivers hassle-free and secure connectivity, giving you ultimate mobility to work virtually anywhere.





## Surface for business unlocks more value

Surface customers save time and money with streamlined deployment, modern device management, and built-in cloud-powered security. Empower people, data, and systems with connected experiences from Surface and Microsoft 365.\*



## Technical specifications

<b>Dimensions</b>	9.65" x 6.9" x 0.33" (245 mm x 175 mm x 8.3 mm)
<b>Display</b>	Screen: 10.5" PixelSense™ Display Resolution: 1920 x 1280 (220 PPI) resolution Aspect ratio: 3:2 Contrast ratio: 1500:1 Touch: 10-point multi-touch Corning® Gorilla® Glass 3
<b>Memory</b>	4GB or 8GB RAM
<b>Processor</b>	8 <sup>th</sup> Gen Intel® Core™ m3 Processor and Intel® Pentium® Gold Processor 4425Y
<b>Security</b>	TPM 2.0 for enterprise security Enterprise-grade protection with Windows Hello face sign-in
<b>Software</b>	Windows 10 Pro; 1 month free trial for new Microsoft Office 365 customers
<b>Sensors</b>	Ambient light sensor Accelerometer Gyroscope Magnetometer NFC
<b>What's in the box</b>	Surface Go 2, Power Supply, Quick Start Guide, safety and warranty documents
<b>Weight (not including type cover*)</b>	Wi-Fi: 1.2 lb. (544g) LTE Advanced: 1.22 lb. (553g)
<b>Network</b>	Wi-Fi: IEEE 802.11 a/b/g/n/ac/ax compatible Bluetooth Wireless 5.0 technology Qualcomm® Snapdragon™ X16 LTE modem Up to 600 Mbps LTE Advanced <sup>5</sup> with nanoSIM support. Bands supported: 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 19, 20, 25, 26, 28, 29, 30, 38, 39, 40, 41, 66 Assisted GPS and GLONASS support eSIM support

<b>Storage<sup>6</sup></b>	eMMC drive: 64GB (Wi-Fi) Solid-state drive (SSD): 128GB (Wi-Fi or LTE); 256GB (LTE)
<b>Battery life<sup>3</sup></b>	Up to 10 hours of typical device usage
<b>Graphics</b>	Intel® HD Graphics 615
<b>Connections</b>	1 x USB-C® 3.5 mm headphone jack 1 x Surface Connect port Surface Type Cover Port MicroSDXC Card Reader Nano SIM tray
<b>Cameras, video, and audio</b>	Windows Hello face sign-in authentication camera (front-facing) 5.0MP front-facing camera with 1080p HD video 8.0MP rear-facing autofocus camera with 1080p HD video Enhanced dual far-field Studio Mics 2W stereo speakers with Dolby® Audio™ Premium
<b>Exterior</b>	Casing: Magnesium Color: Silver Physical buttons: Volume, Power
<b>Warranty</b>	1-year limited hardware warranty <sup>7</sup>

\*Sold separately

<sup>1</sup> Not including Type Cover.

<sup>2</sup> Geekbench multi-core score comparison of Surface Go 2 versus Surface Go; February 2020.

<sup>3</sup> Up to 10 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in February 2020 using preproduction software and preproduction configurations of Surface Go 2. 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.

<sup>4</sup> Testing conducted at Microsoft in Feb 2020 using pre-production devices and Software. Tested with the Surface Dock under controlled conditions. Device was powered on to desktop screen with default display brightness settings. Actual charge time will vary based on operating conditions. Measured at typical office ambient temperature of 23C.

<sup>5</sup> Service availability and performance subject to service provider's network. Contact your service provider for details, compatibility, pricing, SIM card, and activation. See all specs and frequencies at [surface.com](https://surface.com).

<sup>6</sup> System software and updates use significant storage space. Available storage is subject to change based on system software and updates and apps usage. 1 GB = 1 billion bytes. 1 TB = 1,000 GB. See Surface Storage for more details.

<sup>7</sup> Microsoft's Limited Warranty is in addition to your consumer law rights.