

The most powerful Pro

The go everywhere, work anywhere, wherever the day takes your team, 2-in-1 that performs like a laptop: Microsoft Surface Pro 9. The Windows 11 Securedcore PC and virtually edge-to-edge 13" PixelSense™ touch display with true-to-life color come together in a light, low-profile form to give your team the power they need for any path.

BENEFITS

Get pro-level performance and unlock workstation-class power with optional 12th Gen Intel® CoreTM processors built on the Intel® EvoTM platform and ThunderboltTM 4.

For employees on the go-gogo who need instant access, quick multitasking, and longer battery life, choose the latest generation Microsoft SQ® 3 processor.

Adjust to the perfect

Security has never been more important; it's also never been easier with Surface Pro 9 and Microsoft SQ® 3. Pluton architecture secures sensitive data directly in the CPU, making it more difficult for attackers to access.















Choice of vibrant colors. Mix and match with a Surface Pro Signature Keyboard* in new Sapphire and Forest,³⁵ made with partially biobased Alcantara® material containing at least 12% renewable content³⁵ that is derived from sugarcane waste

PROCESSOR

Surface Pro 9

12th Gen Intel® Core™ i5-1245U

processor

12th Gen Intel® Core™ i7-1265U

processor

Options with storage 256 GB and above built on the Intel® Evo™ platform

Surface Pro 9 with 5G Microsoft SQ® 3 processor Neural Processing Unit (NPU)

MEMORY¹ AND STORAGE

Surface Pro 9

Memory: 8GB, 16GB, 32GB

(LPDDR5 RAM)

Storage: Removable² drive (SSD) Options: 128GB, 256GB, 512GB, 1TB

Surface Pro 9 with 5G Memory: 8GB or 16GB

LPDDR4x RAM Storage:

Removable³ drive (SSD) options:

128GB, 256GB, 512GB

PORTS

Surface Pro 9

2 x USB-C® with USB 4.0/Thunderbolt™ 4 1 x Surface Connect port 1 x Surface Keyboard port

Surface Pro 9 with 5G

1 x nano SIM 2 x USB-C® 3.2

1 x Surface Connect port 1 x Surface Keyboard port

SIZE AND WEIGHT

Surface Pro 9

Length: 11.3 inch (287 mm) Width: 8.2 inch (209 mm) Height: 0.37 inch (9.3 mm) Weight⁵: 1.94lb (879 g)

Surface Pro 9 with 5G Length: 11.3 inch (287 mm) Width: 8.2 inch (209 mm) Height: 0.37 inch (9.3 mm)

Weight⁶: 1.95lb (883 g) (mmWave)

or 1.94lb (878 g) (Sub6)





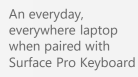




Sapphire



Forest







DISPLAY

Surface Pro 9

Screen: 13" PixelSense™ Flow Display Resolution: 2880 X 1920 (267 PPI)

Color profile: sRGB and Vivid Refresh rate up to 120Hz

(Dynamic refresh rate supported)

Aspect ratio: 3:2 Contrast ratio 1200:1 Adaptive Color

Auto Color Management supported

Touch: 10-point multi-touch Dolby Vision IQ™ support⁴

Gorilla® Glass 5

Brightness: 450 nits maximum (typical), 2 nits minimum

Surface Pro 9 with 5G

Screen: 13" PixelSense™ Flow Display Resolution: 2880 X 1920 (267 PPI) Color profile: sRGB and Vivid Dynamic refresh rate up to 120Hz

Aspect ratio: 3:2 Contrast: 1200:1 Adaptive Color

Touch: 10-point multi-touch

Gorilla® Glass 5

Brightness: 450 nits maximum (typical), 5 nits minimum

EXTERIOR

Surface Pro 9

Casing: Aluminum

Colors³⁵: Platinum, Graphite, Sapphire, Forest

Physical Buttons: Volume, Power

Surface Pro 9 with 5G Casing: Aluminum Colors: Platinum

Physical Buttons: Volume, Power

NETWORK AND CONNECTIVITY

Surface Pro 9

Wi-Fi 6E: 802.11ax compatible

Bluetooth® Wireless 5.1 technology

Surface Pro 9 with 5G

Wi-Fi 6E: 802.11ax compatible

Bluetooth® Wireless 5.1 technology

Location: GPS, Glonass, Galileo and Beidou Support

NanoSIM and eSIM¹⁰ support

Supports 5G¹¹

[mmWave markets only]:

5G-NR NSA (mmWave): Release 15 DL 64 QAM up to 4.2 Gbps 4xDL CA

(400MHz), 2x2 MIMO

5G-NR NSA (mmWave): Release 15 UL 64 QAM, 2xUL CA (200MHz), 2x2

MIMO 5G-NR NSA (mmWave) Bands: n257, n260, n261

[Sub-6 markets only]:

5G-NR NSA (Sub-6): Release 15 DL 256 QAM up to 2.8 Gbps, 4x4 MIMO

5G-NR NSA (Sub-6): Release 15 UL 256 QAM

5G-NR NSA (Sub-6) Bands: n1, n2, n3, n5, n7, n8, n20, n25, n28, n38, n40, n41,

n66, n71, n77, n78, n79

Gigabit LTE - A Pro Release 15 with 4x4 MIMO and LAA LTE DL Cat 20, 256 QAM

up to 2Gbps, 5xDL CA

LTE UL Cat 13, 64 QAM Contiguous 2X ULCA

LTE Bands: 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 19, 20, 25, 26, 28, 29, 30, 38, 39, 40, 41, 42,

46, 48, 66, 71

WCDMA: 1,2,5,8

BATTERY CAPACITIES

Surface Pro 9

Battery Capacity Nominal (WH) 47.7 Wh

Battery Capacity Min (WH) 46.5 Wh

Surface Pro 9 with 5G

Battery Capacity Nominal (WH) 47.7Wh Battery Capacity Min (WH) 46.5Wh



SERVICEABILITY³⁴

Replaceable components include:

Display Battery

Surface Connect Port

Thermal Module (Surface Pro 9 with 5G only) Thermal Module with Fan (Surface Pro 9 only)

Cameras Speakers Buttons

Camera Deck (Surface Pro 9 with 5G only)

Wi-Fi Deck (Surface Pro 9 only)

Back Cover Removable SSD Removable SSD Door

Kickstand Motherboard

WHAT'S IN THE BOX Surface Pro 9

Power Supply

Ouick Start Guide

Safety and warranty documents

Surface Pro 9 with 5G

Power Supply Ouick Start Guide

Safety and warranty documents

SIM Card access tool

PEN AND **ACCESSORIES COMPATIBILITY** Surface Pro 9

Designed for Surface Slim Pen 2¹²

Integrated storage and wireless charging for Surface Slim Pen 2¹³ with Surface Pro Signature Keyboard* Supports tactile signals 14 with Surface Slim Pen 2¹⁵ Supports Microsoft Pen Protocol (MPP)

Surface Pro 9 with 5G

Designed for Surface Slim Pen 2¹⁶

Integrated storage and wireless charging for Surface

Slim Pen 2¹⁷ with Surface Pro

Signature Keyboard

Supports tactile signals¹⁸ with Surface Slim Pen 2¹⁹

Supports Microsoft Pen Protocol (MPP)

Keyboard Compatibility

Surface Pro Signature Keyboard

Surface Pro Keyboard

Surface Pro X Signature Keyboard

Surface Pro X Keyboard

SUSTAINABILITY³¹

Surface Pro 9

Meets ENERGY STAR® requirements

Registered EPEAT® Gold in the US and Canada³² Sustainable Products & Solutions | Microsoft CSR

Surface Pro 9 with 5G:

Meets ENERGY STAR® requirements

Registered EPEAT® Gold in the US and Canada³³

Sustainable Products & Solutions | Microsoft

CSR

RADIO FREQUENCY (FRANCE ONLY) Surface Pro 9

Le débit d'absorption spécifique (DAS) local quantifie l'exposition de l'utilisateur aux ondes électromagnétiques de l'équipement concerné. Le DAS maximal autorisé est de 0,911 W/kg pour le tronc et de 1,674 W/kg pour les membres

Surface Pro 9 with 5G

Le débit d'absorption spécifique (DAS) local quantifie l'exposition de l'utilisateur aux ondes électromagnétiques de l'équipement concerné. Le DAS maximal autorisé est de 1.48 W/kg pour le tronc et de 1.48 W/kg pour les membres

CAMERAS

Surface Pro 9

Windows Hello face authentication camera (front-facing)

Front-facing camera with 1080p full HD video 10.0MP rear-facing autofocus camera with 1080p HD and 4k video

Surface Pro 9 with 5G

Windows Hello face authentication camera (front-facing)

Front-facing camera with 1080p full HD video 10.0 MP rear-facing autofocus camera with 1080p HD and 4k video



SOFTWARE Surface Pro 9

Windows 11 Pro or Windows 10 Pro Preloaded Microsoft 365 Apps²³

Microsoft 365 Business Standard, Microsoft 365 Business Premium,

or Microsoft 365 Apps 30-day trial

Surface Pro 9 with 5G Windows 11 Pro on ARM²⁸ Preloaded Microsoft 365 Apps²⁹

Microsoft 365 Business Standard, Microsoft 365 Business Premium,

or Microsoft 365 Apps 30-day trial³⁰

SENSORS Accelerometer

Gyroscope Magnetometer

Ambient Color Sensor (Brightness and Color)

ACCESSIBILITY Compatible with Surface Adaptive Kit

Compatible with Microsoft adaptive accessories

Include Windows Accessibility

Feature – Learn More

Accessibility Features | Microsoft Accessibility

Discover more Microsoft

Accessible Devices & Products – <u>Accessible Devices & Products</u> for PC & Gaming | Assistive Tech Accessories – Microsoft Store

WARRANTY³⁶ 1-year limited hardware warranty

BATTERY LIFE Surface Pro 9⁷

Up to 15.5 hours of typical device usage

Surface Pro 9 with 5G⁸

Up to 19 hours of typical device usage

SECURITY Surface Pro 9

TPM 2.0 chip for enterprise-grade security and BitLocker support Enterprise-grade protection with Windows Hello face sign-in

Windows 11 Secured-core PC

Surface Pro 9 with 5G

Enhanced security with Microsoft Pluton

Enterprise-grade protection with Windows Hello face sign-in

Windows 11 Secured-core PC

AUDIO Surface Pro 9

Dual far-field Studio Mics

2W stereo speakers with Dolby® Atmos®9

Surface Pro 9 with 5G Dual far-field Studio Mics 2W stereo speakers

ENERGY USAGE (JAPAN ONLY)

Surface Pro 9

エネルギー消費効率

Surface Pro 9 構成: 12区分 16.4kWh/年(AAA)

(2022年度省エネ達成率)

Surface Pro 9 with 5G エネルギー消費効率

Surface Pro 9 構成: 12区分 10.8kWh/年(AAA)

(2022年度省エネ達成率)

GRAPHICS Surface Pro 9

Intel® Iris® Xe graphics

Surface Pro 9 with 5G Microsoft SO® 3 Adreno™

8CX Gen 3



Disclaimers

- 1. System software uses significant storage space. Available storage is subject to change based on system software updates and apps usage. 1GB = 1 billion bytes. 1TB = 1,000GB. See <u>Surface.com/Storage</u> for more details.
- 2. Components available through your Surface Commercial Authorized Device Reseller. Components can be replaced on-site by a skilled technician following Microsoft's Service Guide. Microsoft tools (sold separately) may also be required for repair. Opening and/or repairing your device can present electric shock, fire and personal injury risk and other hazards. Use caution if undertaking do-it-yourself repairs. Device damage caused during repair will not be covered under Microsoft's Hardware Warranty or protection plans.
- 3. Components available through your Surface Commercial Authorized Device Reseller. Components can be replaced on-site by a skilled technician following Microsoft's Service Guide. Microsoft tools (sold separately) may also be required for repair. Opening and/or repairing your device can present electric shock, fire and personal injury risk and other hazards. Use caution if undertaking do-it-yourself repairs. Device damage caused during repair will not be covered under Microsoft's Hardware Warranty or protection plans.
- 4. Requires Dolby Vision® encoded content and video.
- 5. Weight not including Surface Pro Signature Keyboard and Surface Slim Pen 2 (sold separately).
- 6. Weight not including Surface Pro Signature Keyboard and Surface Slim Pen 2 (sold separately).
- 7. Surface Pro 9: Up to 15.5 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in August 2022 using preproduction Intel®12th Gen Core™ i5, 256GB, 8GB RAM device. 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 eight popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel, OneNote 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 150 nits with Auto-Brightness and Adaptive Color disabled. Wi-Fi was connected to a network. Tested with Windows Version 11.0.22621 (21H2). Battery life varies significantly with settings, usage and other factors.
- 8. Surface Pro 9 with 5G Wi-Fi: Up to 19 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in August 2022 using preproduction software and preproduction SQ® 3, 128/256/512GB, 8/16GB RAM device. 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 eight popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel, OneNote and Outlook, and (3) a portion of time with the device in use with idle applications. All settings were default except screen brightness and Adaptive Color disabled. Wi-Fi was connected to a network. Tested with Windows Version 11.0.22621 (21H2). Battery life based on typical Surface device usage. 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 eight popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel, OneNote and Outlook, and (3) a portion of time with the device in use with idle applications. All settings were default except screen brightness and Adaptive Color disabled. Wi-Fi was connected to a network. Tested with Windows Version 11.0.22621 (21H2). Battery life based on typical Surface Provided International Surface P
- 9. Requires Dolby Atmos® encoded content and video.
- 10. eSIM support may vary by carrier. Individual device activation for eSIM is supported, however bulk activations leveraging eSIM on devices with Windows 10 are not currently available. [China only: Remove eSIM from specs and disclaimer as eSIM is not offered in China]
- 11. 5G not available in all areas, mmWave in US only, Supports Sub-6 GHz, not available in all areas; compatibility and performance depend on carrier network, plan and other factors. See carrier for details and pricing.
- Sold separately
- 13. Sold separately. Software license required for some features. Charger for Surface Slim Pen 2 can charge with Surface Slim Pen Charger, Surface Pro X Signature Keyboard, Surface Pro X Signature Keyboard, Surface Laptop Studio, and Surface Duo 2 Pen Cover.
- 14. Tactile signals with Surface Slim Pen 2 can be experienced on some applications on Surface B&P running Windows 11.
- 15. Surface Slim Pen 2 sold separately
- Sold separatel
- 17. Sold separately. Software license required for some features. Charger for Surface Slim Pen 2 can charge with Surface Slim Pen Charger, Surface Pro X Signature Keyboard, Surface Pro X Signature Keyboard, Surface Laptop Studio, and Surface Duo 2 Pen Cover.
- 18. Tactile signals with Surface Slim Pen 2 can be experienced on some applications on Surface B&P running Windows.
- 19. Surface Slim Pen 2 sold separately.
- 23. Activation required. If your device is managed by your organization's IT department, contact your IT administrator for activation. After 30 days, you will be charged the applicable monthly or annual subscription fee. Credit card required. Cancel any time to stop future charges. See https://aka.ms/m365businesstrialinfo.
- 28. Surface Pierce comes with Windows 11 Pro on ARM At this time, Surface Pierce with Windows 11 Pro on ARM will not install some games and CAD software, and some third-party drivers or anti-virus software. Certain features require specific hardware (see aka.ms/windows11-spec). Find out more in the FAQ
- 29. Activation required. If your device is managed by your organization's IT department, contact your IT administrator for activation. After 30 days, you will be charged the applicable monthly or annual subscription fee. Credit card required. Cancel any time to stop future charges. See https://aka.ms/m365businesstrialinfo.
- 30. Activation required. If your device is managed by your organization's IT department, contact your IT administrator for activation. After 30 days, you will be charged the applicable monthly or annual subscription fee. Credit card required. Cancel any time to stop future charges. See https://aka.ms/m365businesstrialinfo.
- 31. Download the full Eco profile see link to be provided post GA
- 32. For more information on registration in other markets check link to be provided post GA
- 33. For more information on registration in other markets check link to be provided post GA
- 34. Customer Replaceable Units (CRUs) are components available for purchase through your Surface Commercial Authorized Device Reseller. Components can be replaced on-site by a skilled technician following Microsoft's Service Guide. Opening and/or repairing your device can present electric shock, fire and personal injury risks and other hazards. Use caution if undertaking do-it-yourself repairs. Device damage caused during repair will not be covered under Microsoft's Hardware Warranty or protection plans. Components will be available shortly after initial launch; timing of availability varies by component and market.
- 35. Colors available on selected models only. Available colors, sizes, finishes, and processors may vary by store, market, and configuration.
- 36. Microsoft's Limited Warranty is in addition to your consumer law rights.
- 37. [France only] Le débit d'absorption spécifique (DAS) local quantifie l'exposition de l'utilisateur aux ondes électromagnétiques de l'équipement concerné. Le DAS maximal autorisé est de 2 W/kg pour les membres. Consultez cette page pour en savoir plus.