

Meet The Newest Member of the Microsoft Surface Hub 2S Family



Microsoft Surface Hub 2S 85"

Microsoft Surface Hub 2S

Bridging the digital and physical divide in today's hybrid workspaces



Microsoft Surface Hub 2S 85"



Microsoft Surface Hub 2S 50"

The way we work has changed

Remote and hybrid work bring benefits but also challenges



Social distancing

Social distancing, also called "physical distancing," means keeping a safe space between yourself and other people who are not from your household. To practice social or physical distancing, stay at least two metres (about 2 arms' length) other people who from not from your are household in both indoor and outdoor spaces.



Perception of non-verbal interactions and cues

For employees participating in in-person meetings, it can be easier to "read the room", pick up on non-verbal interactions and cues from other participants and gain a sense of the audience – especially valuable when presenting and determining if adjustments need to be made.



Collaborative ideation

While remote work tends to favor 'solo work,' physical workspaces better support the collaborative generation of new ideas, finding clarity and alignment within a team and the ability to set goals and change direction as a team.



Social connections and support

The social connections, social support and workplace friendships present physical workspaces, critical to work satisfaction task performance. and Remote workers report greater feelings of isolation and loneliness, and struggle replace casual. spontaneous "watercooler" conversations.

Understanding the needs of the new hybrid workplace

At 77.4" in width, the Surface Hub 2S 85" provides over six feet of space edge to edge on an anti-glare 4K screen large enough to accommodate distancing participants with good viewing angles anywhere in the room. Use your own personal Surface Slim Pen on Surface Hub 2S if you choose and join a meeting from your personal PC or mobile through Proximity Join and Coordinated meetings through Microsoft Teams¹ to minimise physical contact when necessary.

Both the Surface Hub 2S 50" and the Surface Hub 2S 85" ship with a wide field of view camera that easily capture participants who are distancing further apart. The six-element, Teams certified microphone array can capture participants who are further apart than usual while continuing to reduce background noise with beamforming, automatic gain correction, and noise reduction.

The Steelcase Roam cart allows you to easily move the Surface Hub 2S 85" or the Surface Hub 2S 50" to wherever it is needed. If a particular space is getting too crowded, simply move to a less crowded space and stay in your flow.



Stay apart and stay in the flow with wide camera FOV



A defining history

In 2015, Microsoft introduced the Surface Hub: The first team device designed to unlock the power of the group. Created with a simple, intuitive Windows interface designed for groups, with ink and touch at its core.

In 2019, Microsoft advanced its vision to empower teams in the modern workplace with Surface Hub 2S, an elegant, portable, interactive device that can move from one space to another without disrupting your team's flow.

The latest addition, at more than 85", has brought customers a larger screen in a smaller chassis than the previous version, with bezels that are 45% smaller, a display that is 20% thinner, and overall 30% lighter in weight than the original Surface Hub 84".









Surface Hub 2S 85"

A Surface Hub 2S for larger spaces

Built for teams to meet and collaborate wherever they work

Massive 85.6" canvas invites simultaneous inking in Microsoft Whiteboard, plus larger-than-life remote attendees in Microsoft Teams.

Consistent Surface Hub 2S experience

Same premium design, bezels, OS, 4k+ display technology, touch, pen/ink, compute cartridge, and camera support as Surface Hub 2S 50"

Integrates with existing/new AV systems

For A/V focused meetings, combine with Microsoft Teams certified peripherals or integrate with Microsoft Teams Rooms¹ for the best audio experience

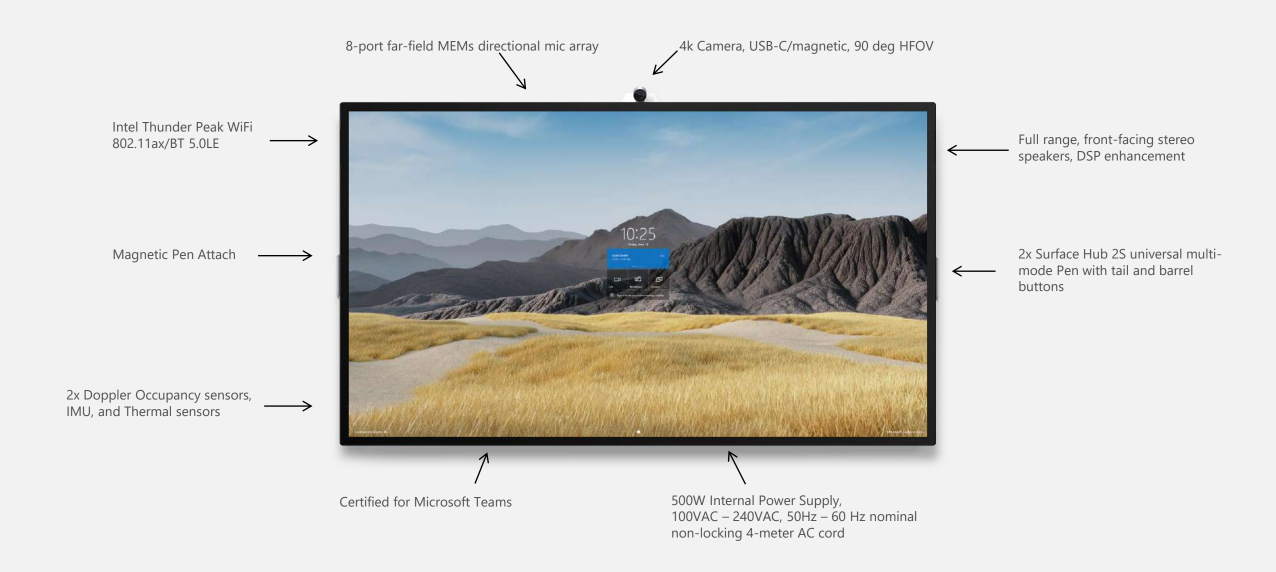
\$38,699 NZD Product Reservations Dec 2020 Available Jan 2021



Surface Hub 2S 85" key specifications



Surface Hub 2S 85" key specifications



Surface Hub 2S 85" installation and ports



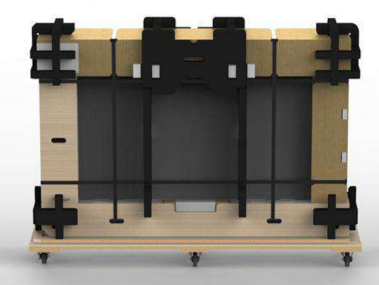




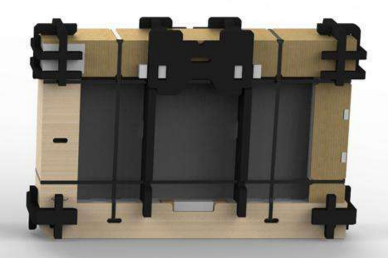
Thoughtfully Designed Packaging



Total packaging weight on pallet is 96kg. (excludes device)



Wheels on pallet will allow for easier deployment



Total inner packaging weight is 40kg. (excludes device)

Added hand holds in corners allow for an easier move off the pallet



Windows 10 Pro and Enterprise on Surface Hub 2

All the benefits of Surface Hub 2S as an all-in-one device but optimised for personal use

Windows 10 Pro and Enterprise* on Surface Hub 2¹ enables customers to breaks the monotony of sitting at one's desk all day and allows our customers to stand, move around and meet with remote participants more naturally and invitingly.

Users can quickly sign in with Windows Hello using the Surface Hub 2 Fingerprint Reader² which is exclusively available for use with Windows 10 Pro and Enterprise on Surface Hub 2.

With the availability of Windows 10 Pro and Enterprise on Surface Hub 2, customers can also create custom kiosk mode configurations in targeted environments – just like you would on any Windows 10 PC. The possibilities are endless with Windows 10 Pro and Enterprise on Surface Hub 2.



Windows 10 Pro and Enterprise on Surface Hub 2

Simplified management and security



Standard Windows 10 management tools

Enterprise administration from standard Windows 10 tools like Microsoft Endpoint Manager—both SCCM and Intune—are enabled.



Chip to cloud Surface Hub security updates

High-standard, seamless security, with automated updates from the Windows 10 OS to the device firmware (UEFI), all from Windows Update for Business.



Remote administration of Surface Hub UEFI

Surface UEFI (BIOS) can be managed and locked by Surface Enterprise Management Mode, to prevent OS and device tampering.



Guides available for management and security

Documentation updates (addition to Surface Hub Admin Guide) now available.



Surface Hub 2 Fingerprint Reader

Designed Exclusively for Windows 10 Pro or Enterprise* on Surface Hub 2S



Supports Windows 10 Hello

Easily walk up and sign into Windows with a single tap through Windows Hello



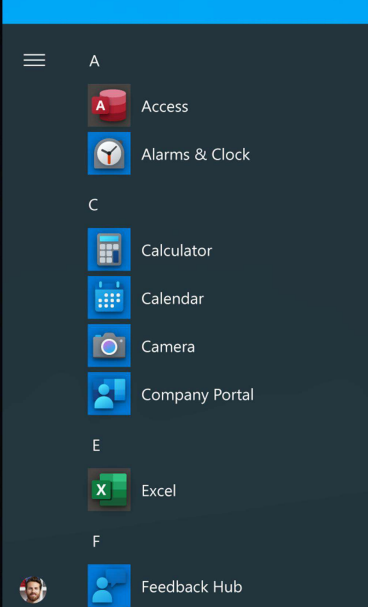
Designed for Surface Hub 2S

The Surface Hub 2S Fingerprint Reader has been thoughtfully designed to naturally fits the contour of the Surface Hub 2S and not create a bulky eye-sore



Safe and Secure

The Surface Hub 2S Fingerprint Reader is custom-designed for Surface Hub 2S and meets the highest standards of security and reliability.



Productivi

Mail

Microso^{*}

Microso^{*}

Explore

Windows 10 Team 2020 Update



High impact deployment features

Azure Active Directory Joined (AADJ) & Single Sign On (SSO)

Conditional Access (CA) support

Non-Global Admin support for AADJ devices

Modern Authentication (Deprecate Basic Auth)

Meetings experience improvements*

Coordinated Join with Microsoft Teams Room

Proximity Join for Microsoft Teams meetings

Microsoft Teams as default meetings and calling app

Additional enhancements

Dual-pen inking support on 2S devices

Brightness adjustment slider on 2S devices

FIDO2 passwordless authentication

Platform improvements

20+ new/updated Device Management policies

Wireless projection (Miracast) improvements

Security, privacy, accessibility, and app platform updates



Appendix

Surface Hub 2 accessories



Surface Hub 2 Pen¹

Write fast and precise with the Surface Hub 2 Pen. Enjoy a natural writing experience with highly responsive touch and inking capabilities.



Surface Hub 2 Camera²

See every detail in crystal clarity with the Surface Hub 2 Camera. With 4K resolution and wide angle lens, meetings come to life right before your eyes.



Surface Hub 2 Fingerprint Reader³

Sign with the tap of a finger with the Surface Hub 2 Fingerprint Reader. Enjoy Windows Hello sign-in exclusively with the Windows 10 Pro and Enterprise on Surface Hub 2 configuration.

Technical specifications: Surface Hub 2S 85"

US MSRP \$21,999

Dimensions	44.5" x 77.1" x 3.4" (1130mm x 1959mm x 85.6mm)
Display	Screen: 85" PixelSense™ Display Resolution: 3840 x 2160 Aspect ratio: 16:9 Touch: 20-point multi-touch
Memory	8GB RAM
Processor ¹	Quad-core 8th Generation Intel® Core™ i5 processor
Security	Firmware TPM chip for enterprise security and BitLocker support
Software	Windows 10 Team Edition Microsoft Teams for Surface Hub* Skype for Business* Microsoft Whiteboard Microsoft Office (Mobile) Microsoft Power BI*
Sensors	Doppler occupancy sensor
What's in the box	(1) Surface Hub 2S(2) Surface Hub 2 Pen(1) Surface Hub 2 Camera4m AC Power CableQuick Start Guide
Weight	185 lb (84kg)
Storage	128GB SSD ¹

Graphics	Intel® UHD Graphics 620
Connections	USB-A Mini-DisplayPort Video Output RJ45 Gigabit Ethernet HDMI Video Input
Cameras, video, and audio	100Hz - 12KHz range 3-way stereo speakers, including (4) front-facing midrange, (2) front-facing tweeter and (1) rear bass drivers Full band 8-element MEMS microphone array Microsoft Surface Hub 2 Camera, 4K, USB-C® connection, 90 degree HFOV
Wireless	Wi-Fi 5: IEEE 802.11 a/b/g/n/ac compatible Bluetooth® Wireless 5.0 technology Miracast Display
Exterior	Casing: Precision machined aluminum with mineral-composite resin Color: Platinum Physical Buttons: Power, Volume, Source
Warranty	1-year limited hardware warranty

Technical specifications: Surface Hub 2S 50"

US MSRP \$8,999

Dimensions	29.2" x 43.2" x 3.0" (741 mm x 1097 mm x 76 mm)
Display	Screen: 50" PixelSense™ Display Resolution: 3840 x 2560 Aspect ratio: 3:2 Touch: 20-point multi-touch
Memory	8GB RAM
Processor ¹	Quad-core 8th Generation Intel® Core™ i5 processor
Security	Firmware TPM chip for enterprise security and BitLocker support
Software	Windows 10 Team Edition Microsoft Teams for Surface Hub* Skype for Business* Microsoft Whiteboard Microsoft Office (Mobile) Microsoft Power BI*
Sensors	Doppler occupancy sensor Accelerometer Gyroscope
What's in the box	(1) Surface Hub 2S(1) Surface Hub 2 Pen(1) Surface Hub 2 Camera2m AC Power CableQuick Start Guide
Weight	61.6 lbs. (28 kg)
Storage	128GB SSD ¹

Graphics	Intel® UHD Graphics 620
Connections	USB-A Mini-DisplayPort Video Output RJ45 Gigabit Ethernet HDMI Video Input
Cameras, video, and audio	Full range front facing 3-way stereo speakers Full band 8-element MEMS microphone array Microsoft Surface Hub 2 Camera, 4K, USB-C™ connection, 90 degree HFOV
Wireless	Wi-Fi 5 (IEEE 802.11 a/b/g/n/ac compatible) Bluetooth Wireless 4.1 technology Miracast Display
Exterior	Casing: Precision machined aluminum with mineral-composite resin Color: Platinum Physical Buttons: Power, Volume, Source
Warranty	1-year limited hardware warranty

Microsoft Service Offerings for the Surface Hub 2S family

	Worldwide Hardware Warranty	Worldwide Extended Hardware Service
Extended Hardware Service		✓
Accidental Damage	NA	No
Coverage Duration	1Y	2Y and 3Y options; no 5Y option
Number of repairs		3
Number of replacements	At Microsoft discretion repair or replace	1
Limit of liability		Up to original purchase price
In Box Accessories	✓	✓
Standard Exchange	✓	✓
Advanced Exchange	No	As needed, through CSS
In Person Repair/Replace	✓	✓
Concierge	NA	Live online and video training
Software support	90 days	Through coverage duration
Renewable	NA	No
Out of warranty paid offers	✓	✓

Surface Hub 2 Pen technical specifications

Surface Hub 2 Camera technical specifications

Dimensions	5.94" x 0.64" x 0.56" (151 mm x 16.3 mm x 14.3 mm)
Weight	0.09 lbs. (41 g)
Buttons	Barrel button and tail eraser
Color	Grey
Connector type	Bluetooth 4.0
Compatibility	Surface Hub 2S Surface Book 2¹ Surface Book Surface Studio 2¹ Surface Studio¹ Surface Laptop Surface Go Surface Go with LTE Advanced Surface Pro 6¹ Surface Pro (5th Gen)¹ Surface Pro 4 Surface Pro 3 Surface 3

Dimensions	2.26" x 2.18" x 1.65" (57.5 mm x 55.3 mm x 42 mm)
Weight	0.19 lbs. (88.01 g)
Connection	USB-C™ (with magnetic attach)
Resolution	4K
Field of View	90 degree HFOV
Imaging Features	Anti-flicker Face based auto exposure Up to 30 frames per second

Sanitizing Surface Hub 2S 50" and 85"

Surface Hub 2S can be sanitised using a variety of CDC approved disinfectants that will not damage the device/screen

Isopropyl alcohol (IPA) solution 70% or less

PDI Sani-Cloth® Plus

Covidien™ Alcohol Prep pads

CaviWipes™

Total Solutions® Disinfectant Wipes



Surface Hub Authentication

Secure, reliable authentication, however the user wants



Fingerprint Reader

Use Windows Hello for Business biometric authentication, secured via physical TPM 2.0 encryption



Authenticator App

Passwordless phone authentication via the Microsoft Authenticator App. Requires AAD configuration



FIDO2 Key

Personal USB key providing M365 passwordless authentication. Like a car key that belongs to you



Username & Password

Utilise your username and password on keyboards to secure authentication and login

Available with:

Windows 10 Pro or Enterprise on Surface Hub 2S 50" only

Available with:

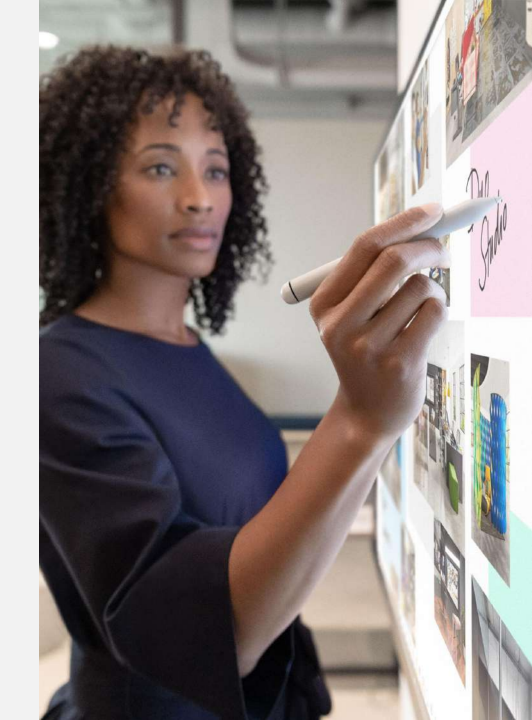
Windows 10 Pro or Enterprise on Surface Hub 2S 50" Windows 10 Team 2020 Update

Available with:

Windows 10 Team 2020 Update

Available with:

Windows 10 Pro or Enterprise on Surface Hub 2S 50" Windows 10 Team 2020 Update



Deployment Process for Windows 10 Pro and Enterprise on Surface Hub



1. Unlock your Device

Recently, a UEFI update was pushed to all Surface Hub devices via Windows Update to enable Surface Hub OS conversion to Windows 10 Pro



3. Install new Win 10 Pro/Enterprise and Surface Hub Drivers

The MSI Driver/FW pack is published to allow commercial users to provide their own image.



2. Wipe existing Operating System

The Surface Enterprise
Management Mode (SEMM)
management tool has been
updated to support "booting
to an alternative OS" (adds UI
option), which wipes clean
the Team OS security policy
for the very next boot only.



4. Guides available for deployment

Documentation updates (addition to Surface Hub Admin Guide) are now available to perform the OS conversation process.



Surface Hub Windows 10 Team 2020 deployment options

Deployment Options



Out-of-box Experience

Initial setup requires configuration specifics to join the network and enterprise



Provisioning Packages

Use Windows Configuration Designer (WCD) to configure and load setup via a .ppkg thumb drive

