



The most productive devices for Education

Students can be more productive with Surface than with their tablet, laptop and all those spiral notebooks combined. Taking notes in class, studying for an exam, collaborating on a group project just got easier. And, with best-in-class digital inking capabilities, students can do more digitally than ever before.

Pen and paper. Evolved.

Research shows that students retain more and learn better when writing things down. The Surface Pen feels and acts like a real pen – with 1024 levels of pressure sensitivity, palm-block technology, and a tip that writes like a ball-point pen on paper.

“Using a precise digital pen increases a student’s ability to produce ideas, solve problems, communicate and learn during note taking and knowledge creation.”

— Sharon Oviatt, PhD in Experimental Psychology and author of *The Design of Future Educational Interfaces*

Tablet and Laptop

Surface transforms into the perfect tool to fit any students’ needs – it’s a lightweight, thin, touch-screen tablet, and a powerful, fully productive laptop when the kickstand is flipped out and the keyboard clicked in.

Best of Windows and Office

Surface is designed for Windows and Office.



Windows 10 is the most secure Windows ever, providing enhanced safeguards against malware and malicious websites. Windows Hello facial recognition and fingerprint reader bypasses passwords for fast and secure sign-in.



Office 365 provides the ultimate in productivity tools, and collaboration has never been easier with co-authoring and web apps.

OneNote Class Notebook—a framework for teaching and learning

Teachers using OneNote Class Notebooks can manage all their lesson plans and class content in one central location. They can create and deliver interactive lessons in the collaboration space, stay organized using the content library for handouts, and provide student feedback in each students’ private notebook.

To learn more about how Surface + OneNote can replace pen and paper in the classroom visit onenote.com/classnotebook.



OneNote

The most portable, and the most powerful



	Surface Pro 4	Surface Book
Dimensions	11.50" x 7.93" x 0.33"	12.30" x 9.14" x 0.5–0.9"
Display	12.3" ClearType Full HD Plus	13.5" ClearType Full HD Plus
Weight	1.76 lbs (800 grams)	3.48 lbs (1,580 grams)
Resolution	2736 x 1824; 10 point multi-touch	3000 x 2000 (267 ppi); 10 point multi-touch
Kickstand	Multi-position	None
Cameras	5MP front-facing, 8.0MP rear-facing with autofocus; stereo microphone; stereo speakers with Dolby® sound	5MP front-facing, 8.0MP rear-facing with autofocus; stereo microphone; stereo speakers with Dolby® sound
Processor	6th generation Intel® Core™ M, i5, or i7 processor; TPM Chip for enterprise security	6th generation Intel® Core™ i5, or i7 processor; TPM Chip for enterprise security; optional discrete graphics (GPU)
Storage and memory	M: 128GB storage, 4GB RAM i5: 128GB storage, 4GB RAM 256GB storage, 8GB RAM i7: 256GB storage, 8GB RAM 256GB or 512GB storage, 16GB RAM	i5: 128GB or 256GB storage, 8GB RAM <i>Configurations available with GPU</i> i5: 128GB or 256GB storage, 8GB RAM i7: 256GB or 528GB storage, 16GB RAM
Pen	Included in box	Included in box

Get the most from Surface with these accessories



Type Cover
Click-in keyboard with trackpad doubles as a protective cover.



Surface Dock
Easily transition Surface Pro into a complete desktop workstation.



Rugged Case
Keep your Surface safe by adding a protective case.



Surface Pen
Write naturally, draw, or annotate, even on web pages.



Wireless Display Adapter
Present from anywhere in the classroom



Extended Services

- 1:1 tech support
- Accident protection
- Quick replacement



Work smarter

At Insight, we'll help you solve challenges and improve performance with intelligent technology solutions.

[Learn more](#)

