

Bring the excitement of hands-on teaching and learning to your school. Sprout Pro by HP helps transform the ways students experiment, create and collaborate.

See how students and teachers are using Sprout Pro to take project-based, immersive learning to the next level and better prepare students for their futures.

Art

Digitally customize the color or design of clay fired pottery with 3D scanning and image editing software.

Social Studies

Stencil a projection of Egyptian hieroglyphics on the Touch Mat to add to a model of a Pharaoh's tomb.

Extracurricular

Personalize scanned yearbook portraits and group photos with an active stylus and Touch Mat.

English

Work as a team to retell a classic Civil War novel by creating a stop motion video.

Mathematics

Create an interactive tutorial video of the Pythagorean Theorem with the Touch Mat and webcam.

Engineering

Build a 1/100th scale model of the Mars Rover in a STEM lab with 3D scanning, make final digital edits and print the model in 3D.

Life Sciences

Make frog anatomy easier to visualize with a downward-facing camera that projects the dissection in HD.

Coding

Learn HTML with dual work areas that lets students alter the code and see changes come alive at the same time.

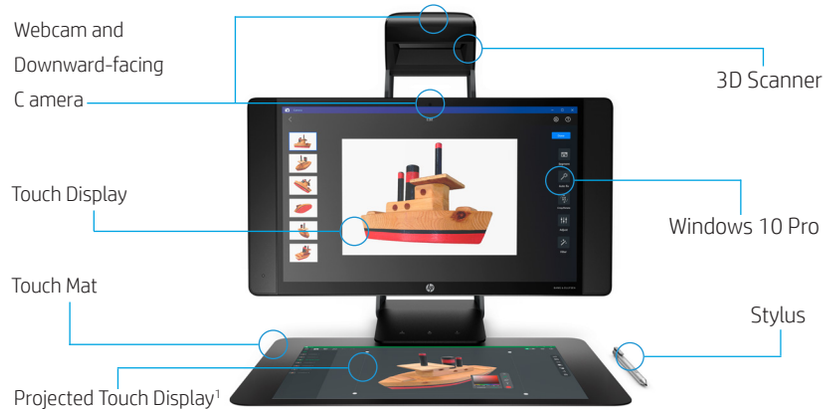
World Languages

Practice writing Mandarin characters using the Touch Mat and active stylus while referencing them on the display.



sprout pro by 

Sprout Pro is a learning station that integrates multiple advanced technologies into an all-in-one solution making it ideal for any learning environment. Find the Sprout Pro that best fits your needs.



Sprout Pro by HP G2*

- 1 Ideal for advanced design, team research and engineering projects
- 2 HP Active Pen enables intuitive precision digital inking to give the natural feeling of writing with a pen on paper when using it on the Touch Mat
- 3 High-res Full HD projector projects on a paper-like horizontal Touch Mat, creating a second display that allows up to four hands to work at once
- 4 WorkTools² software provides easy access to Sprout Pro's unique features, and works seamlessly alongside Windows
- 5 Two all-new 3D capture options including:
 - Quick 3D Capture Capability³ enables fast 3D capture by holding and rotating the object in your hand
 - HP 3D Scan Software Pro v5⁴ uses enhanced structured light scanning technology for precise, high-quality 3D scans



Sprout Pro by HP

- 1 Ideal for basic design, team research, ePortfolios and multimedia projects
- 2 Capacitive stylus allows for writing and drawing on the touch display and Touch Mat
- 3 Interact with applications and browsers on a Touch Mat that allows up to four hands to work at once
- 4 Workspace interface provides easy access to content and an array of dual-screen apps
- 5 Scan physical objects in 3D with structured light scanning technology and modify the captured image on the screen

*Sprout Pro by HP G2 is not yet available for purchase.

Learn more at
hp.com/go/sproutforlearning

1. 21.3 inch Diagonal Projected Touch Display is only available on Sprout Pro by HP G2.
 2. WorkTools is currently only available on Sprout Pro G2 and higher. Internet access required. Some apps referenced through WorkTools may require purchase.
 3. Quick 3D Capture Capability will only be available on Sprout Pro by HP G2.
 4. HP 3D Scan Software Pro v5 dongle will be included initially with Sprout Pro by HP G2 units, for a limited time, at no additional cost. It is available for purchase separately with other PCs. Minimum system requirements for other PCs include Windows 7 or higher and a USB port to upload HP 3D Scan software Pro v5.

© Copyright 2017. HP Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Bluetooth is a trademark of its proprietor and used by HP, Inc. under license. Microsoft, Windows, and the Windows Logo are either trademarks or registered trademarks of Microsoft Corporation in the U.S. other countries.

4AA6-9368ENW, January 2017.

