

SpaceMouse™ Pro

Superior 3D Navigation for Professionals

SpaceMouse Pro is the latest addition to 3Dconnexion's line of professional 3D mice. With an advanced ergonomic design and innovative On-Screen Display, it delivers superior comfort and a simpler, more productive workflow. Fifteen large, fully programmable function keys provide you with quick access to frequently used application commands, standard views and keyboard modifiers, while the On-Screen Display lets you check function key assignment. With a full-size, soft-coated hand rest, SpaceMouse Pro supplies you with exactly the right tools at the right time making it an indispensable tool for anyone who works with 3D software.



SpaceMouse™ Pro

Superior 3D Navigation for Professionals

Professional Navigation



The key to SpaceMouse Pro's smooth and intuitive 3D navigation is the patented **six-degrees-of-freedom (6DoF)** sensor.

Simply push, pull, twist and tilt the controller cap to simultaneously pan, zoom and rotate your digital model or camera positions in 3D space. SpaceMouse Pro's **QuickView Keys** give you fingertip access to 12 views, making it easier to detect errors, explore alternatives and present your work more effectively for review.



Pan left / right

Pan up / down

Zoom

Tilt

Spin

Roll

Advanced Ergonomic Design



The **full-size, soft-coated hand rest** ensures maximum comfort by positioning your hand perfectly for the **controller cap**.

Each of SpaceMouse Pro's **15 tactile, fully programmable buttons** is conveniently positioned, allowing quick access to frequently used commands.



Actual size

Application Control

SpaceMouse Pro automatically assigns appropriate commands to its four **Intelligent Function Keys**, and a convenient **On-Screen Display** provides a visual reminder of function key assignments on your computer screen. The **Virtual NumPad** lets you input numerical data into your application using the standard mouse, rather than the keyboard.



Want even more? Check out SpacePilot™ Pro Ultimate 3D Navigation for Power Users

SpacePilot Pro enables professional design engineers to excel in today's most demanding 3D software environments.

- 3Dconnexion patented six-degrees-of-freedom (6DoF) sensor.
- LCD Workflow Assistant plus On-Screen Display.
- QuickView Keys – one touch access to 32 views.
- Dual-function Intelligent Function Keys – easy access to 10 application commands.
- Keyboard Modifiers (Ctrl, Shift, Alt and Esc).
- Full-size, soft-coated hand rest.



Experience SpaceMouse™ Pro
www.3dconnexion.com/pro

SpacePilot™ Pro



Professional Series

SpaceMouse™ Pro



Standard Series

SpaceNavigator™
for Notebooks



SpaceNavigator™



Navigation

• 3Dconnexion 6DoF Technology	•	•	•	•
• Compact Controller Cap	•	•	•	•
• QuickView Keys	32 Views	12 Views		
• Navigation Setting Keys	Speed, Rotation, Pan/Zoom, Dominant	Rotation		

Performance

• Intelligent Function Keys (total programmable keys)	10 (31)	4 (15)		
• Visual Support	Full Color LCD Workflow Assistant + On-Screen Display*	On-Screen Display		

Comfort

• Advanced Hand Rest Design	Full Size	Full Size		
• Keyboard modifiers (Ctrl, Alt, Shift, Esc)	•	•		
Warranty	3 years	3 years	2 years	2 years

* Coming soon

More than 200 applications supported

- SolidWorks®
- CATIA® (V4-V6)
- Inventor®
- 3ds Max®
- Maya®
- AutoCAD®
- Revit®
- Creo™ Parametric (formerly Pro/ENGINEER)
- NX™
- Solid Edge®
- Cinema 4D®
- LightWave™
- SketchUp™

For a complete list of supported applications visit www.3dconnexion.com/solutions

Supported Operating Systems

Refer to the product pages on the 3Dconnexion website

Additional Information

- Dimensions (LxWxH): 204mm x 142mm x 58mm
8" x 5.6" x 2.3"
- Weight (with cable) 665g / 1.47lb
- Warranty 3 years
- Certifications and registrations CE, FCC (Part 15, Class B), BSMI, cUL, KCC, TUV, WEEE, WHQL



Americas
3Dconnexion, Inc.
Waltham, MA USA
T: 781 890 8450
F: 781 890 8457
E-mail:
info@3dconnexion.com

Online Shop
3dconnexion.com/shop

Educational
education@3dconnexion.com

For more information, visit

www.3dconnexion.com
facebook.com/3dconnexion
twitter.com/3dconnexion