PRODUCT INFORMATION

PROFESSIONAL SERIES

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.



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.



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.
- 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

PRODUCT INFORMATION

Standard Series





SpaceMouse™Pro



SpaceNavigator™ for Notebooks



2 years

3Dconnexion 6DoF Technology	
Compact Controller Cap	

• QuickView Keys 32 Views • Navigation Setting Keys

Speed, Rotation, Pan/Zoom, Dominant 12 Views

Rotation

• Intelligent Function Keys (total programmable keys)

10 (31) (15)

Visual Support

Full Color LCD Workflow Assistant + On-screen Display*

On-screen Display

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

More than 200 applications supported

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

For a complete list of supported applications visit

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

2 years

• Certifications and registrations CE, FCC (Part 15, Class B), BSMI, cUL, KCC, TUV, WEEE, WHQL



3DCONNEXION

UK & Ireland

3Dconnexion T: +44 (0) 1322 427 849 F: +44 (0) 1322 401 204 E: uk@3dconnexion.com

Online Shop

shop.3dconnexion.eu

Benelux

3Dconnexion T: +44 (0) 1242 243 440 F: +44 (0) 1242 243 445

E: benelux@3dconnexion.com

Educational

education@3dconnexion.com

Nordic

3Dconnexion T: +46 (0) 8 680 00 50 F: +46 (0) 8 680 00 49 E: nordic@3dconnexion.com

Germany

3Dconnexion GmbH P: +49 (0) 89 89 745 42 0 F: +49 (0) 89 89 745 42 50 E: info_de@3dconnexion.com

For more information, visit



