

SpacePilot™pro

The Ultimate Professional 3D Mouse

Design Excellence For Engineers

The challenges for today's CAD-intensive business are many.

The demand for more advanced products, a compressed time to market and the focus on more efficient development cycles all place increased performance demands on the CAD professional.

SpacePilot™ PRO is engineered to meet these challenges and to excel in today's most demanding 3D software environments.



SpacePilot™pro

The Ultimate Professional 3D Mouse

LCD Workflow Assistant



The **full-color LCD** delivers at-a-glance visibility of e-mail*, tasks, calendar entries and function key commands ensuring quick access to key information without interrupting your workflow.



^{*} Microsoft® Outlook® 2003 or later.

Powerful Application Control



Five new fully customizable, dual-function Intelligent Function keys provide instant access to 10 frequently used commands. SpacePilot™ PRO recognizes the active application and work environment and automatically assigns the appropriate commands. The color LCD provides visual feedback on function key assignment ensuring an optimized workflow.



Advanced MCAD Navigation

SpacePilot™ PRO features the most advanced six-degrees-of-freedom (6DoF) sensor technology. Gently push, pull, twist or tilt the compact controller cap to smoothly pan, zoom and rotate 3D models. It's like reaching into the screen and holding the model in your hand. The second generation QuickView Navigation Keys provide fingertip access to 32 standard views giving an unparalleled level of control that encourages model exploration leading to improved error detection and design quality.













Superior Comfort

The soft coated, sculpted wrist rest positions the hand perfectly while the compact controller cap guides your fingers into the ideal position for precise and effortless control. The most frequently used function keys are conveniently positioned, ensuring a comfortable working experience, even for the longest design sessions.





Experience SpacePilot™ PRO www.3dconnexion.com/SPP

PRODUCT INFORMATION

PROFESSIONAL SERIES

Standard Series

SpacePilot™pro



SpaceExplorer™



SpaceNavigator™ for Notebooks

SpaceNavigator™





Control

OUILIOL				
• 3Dconnexion 6DoF Technology	•	•	•	•
Compact Controller Cap		•		
QuickView Navigation	2G 32 Standard Views	1G 4 Standard Views		
Navigation Setting Keys	Speed, Rotation, Pan/Zoom, Dominant	Speed, Rotation		
Performance				
• Intelligent Function Keys (total programmable keys)	10 (31)	2 (15)		
• Standard 3D Mouse Keys (FIT / MENU)		•		
• LCD	Full Color with Workflow Assistant			
Comfort				
• Advanced Wrist Rest Design	Full Size	Mid Size		
Keyboard modifiers [Ctrl, Alt, Shift, Esc]	•	•		

More than 130 applications supported

- Inventor[™]
- SolidWorks[™]
- CATIA™ V5
- CATIA™ V6
- Pro/Engineer™
- NXTh
- Solid Edge™
- 3ds Max¹
- AutoCAD™
- Maya[™]
- Softimage™
- SketchUp™

For a complete list of supported applications visit

Minimum System Requirements

- Windows XP Professional SP2 (x86), Windows XP Professional x64 Edition, Windows Vista (all editions, x86 and x64) Windows 7 (all editions, x86 and x64) Linux Redhat Enterprise WS 4, SuSE Linux 9.3, Sun Solaris 8 (SPARC), Sun Solaris 10 (x86)
- Microsoft® Outlook® 2003 or later required on host PC for accessing email, tasks and calendar information on LCD.
- USB 1.1

Additional Information

- Dimensions (LxWxH): 231mm x 150mm x 58mm 9.1" x 5.9" x 2.3"
- Weight (with cable) 880g / 1.94lb
- Warranty 3 years
- Certifications and registrations CE, FCC (Part 15, Class B), BSMI, CTICK, cUL, GOST, RRL, TUV, VCCI, WEEE, WHQL



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

Nordic

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

EMEA

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

Educational

education@3dconnexion.com

www.3Dconnexion.com