#### PRODUCT INFORMATION PROFESSIONAL SERIES

### PRODUCT INFORMATION PROFESSIONAL SERIES

## SpacePilot<sup>™</sup> pro





SpacePilot<sup>™</sup>



SpaceExplorer<sup>™</sup>

#### Control

• 3Dconnexion 6DoF Technology	•	•	•
Compact Controller Cap	•	•	•
QuickView Navigation	2G 32 Standard Views	1G 4 Standard Views	1G 4 Standard Views
<ul> <li>Navigation Setting Keys</li> </ul>	Speed, Rotation, Pan/Zoom, Dominant	Speed, Rotation, Dominant	Speed, Rotation
Performance			
<ul> <li>Intelligent Function Keys (total programmable keys)</li> </ul>	10 (31)	6 (21)	2 (15)
• LCD	Full Color with Workflow Assistant	Mono	
Comfort			
<ul> <li>Advanced Wrist Rest Design</li> </ul>	Full Size	Full Size	Mid Size
<ul> <li>Keyboard modifiers (Ctrl, Alt, Shift, Esc)</li> </ul>	•	•	•

#### More than 130 applications supported

- Inventor™
- SolidWorks<sup>™</sup>
- CATIA<sup>™</sup> V5
- CATIA™ V6
- Pro/Engineer<sup>™</sup>
  NX<sup>™</sup>
- Solid Edge™
- 3ds Max<sup>™</sup>
- AutoCAD<sup>™</sup>
- Maya™
- Softimage™
- SketchUp™

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



 Americas

 3Dconnexion, Inc.

 Fremont, CA

 P: 510 713 6000

 F: 510 713 6025

 E: info@3Dconnexion.com

#### Minimum System Requirements

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

EMEA

3Dconnexion GmbH

Seefeld, Germany

P: +49 (0) 8152 9919 0

F: +49 (0) 8152 9919 50

E: info@3Dconnexion.com

• 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

Japan 3Dconnexion Tokyo, Japan P: +81 (3) 3267 8490 F: +81 (3) 3267 8491 E: info@3Dconnexion.com

# www.3Dconnexion.com

# **SpacePilot**<sup>™</sup>**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<sup>™</sup> 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.

SoldWorks - Part	0 / · · ·		Inbox	Unread: 242
Extruded Boss/	Mirror	-	Nuno Gomes FW: Design News W	Jan 30, 16:18 ebcast: The Powe
2 Extruded Cut	2 Draft	1.50	John Taylor	Jan 30, 13:46
2 Filet	Sketch		Check out the Create a Style Video,	
4 Stal	Sets Center Po	- 28	Bergama: Ropp	
-	Den Center Pit-	_	CAD CAM CAE New	
unction Keys Ap	plet	ail	Roberto Martes RE: Macro Keys Applet	Jan 30, 12:04
unction Keys Ap	plet	Mail	RE: Macro Keys	Jan 30, 12:04
unction Keys Ap	plet	Ð	RE: Macro Keys Applet Tasks	Jan 30, 12:04
unction Keys Ap	plet		RE: Macro Keys Applet	Jan 30, 12:04
Unction Keys Ap	plet	27.F	RE: Macro Keys Applet Tasks yes thermal folgue	
Unction Keys Ap	plet 2008 - Today	Z Ara 27.Fr Prop	REI Macro Keys Applet Tasks yee thermal folgue ec-2009	

Tasks Applet

\* Microsoft® Outlook® 2003 or later.

Calendar Applet

# **Powerful Application Control**



Five new fully customizable, dual-function Intelligent Function keys provide instant access to 10 frequently used commands. SpacePilot<sup>™</sup> 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<sup>™</sup> PRO features the most advanced sixdegrees-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