



SpacePilot™

Navigate Your 3D World™

Extend your control over 3D models and environments

Extends your skills

- *A powerful 3D mouse is also a command center for enhanced 3D exploration and interaction.*

Autopilot

- *Intelligent automatic pilot recognizes application and state and modifies controls on-the-fly for seamless interaction with 3D applications.*

Visual feedback

- *Built-in LCD panel provides dynamic feedback, instantly orienting you and accelerating your interactions in 3D environments.*

Power meets purpose

A true 3D mouse, SpacePilot advances user interface with powerful new features that transform 3D modeling. Unlike conventional mice limited to movement on two flat planes, SpacePilot supports effortless motion in all dimensions. You now can move freely within 3D environments—without the limits imposed by outmoded “flatworld” technology.

SpacePilot revolutionizes 3D design. Optical sensors, finely tuned springs, and ergonomic design give you unprecedented control and fewer distractions. Using a SpacePilot 3D mouse is completely natural and highly intuitive.

Extends your skills

Advanced pressure sensing technology makes the 3D mouse a virtual extension of your body. Move the controller cap to simultaneously pan, zoom, and rotate on the fly, without stopping to select commands. Lightly increase pressure to go faster or decrease pressure to perform precise micro-adjustments.

An array of programmable buttons and an LCD panel make SpacePilot a command center for 3D design. Your interactions with models become more intuitive and fully immersive. Accomplish more, with fewer clicks.

Autopilot

SpacePilot uses onboard intelligence to detect both the current application and the state within the application. As you work, this “automatic pilot” dynamically maps functions to the keys, matching the context of your current activity.

Visual feedback

SpacePilot’s LCD panel gives you at-a-glance feedback on the functions currently assigned to the six programmable “soft buttons” at the top of the 3D mouse.

3Dconnexion Product Line

Models	SpaceNavigator™	SpaceNavigator™ for Notebooks	SpaceExplorer™	SpacePilot™
				
Features				
• 6-degrees-of-freedom sensor	●	●	●	●
• Adjustable device speed	●	●	●	●
• Programmable function keys	2	2	15	21+
• Dedicated function keys for views, keyboard modifiers			●	●
• LCD panel				●
• Travel case		●		
Operating system				
• Windows® XP, 2000, Vista™	●	●	●	●
• UNIX/Linux	●	●	●	●
• Mac OS X (10.4.6 and later)	●	●	●	●
Weight	1.05 lb	0.55 lb	1.30 lb (USB), 1.36 lb (Serial)	1.87 lb
Dimensions				
• Length	3.07 in	2.68 in	7.63 in	9.30 in
• Width	3.07 in	2.68 in	5.47 in	5.60 in
• Height	2.08 in	1.81 in	2.28 in	2.00 in
Warranty	2-year	2-year	3-year	3-year
Support	Phone, Web, and E-mail (SE) Web (PE)	Phone, Web, and E-mail	Phone, Web, and E-mail	Phone, Web, and E-mail

* SpaceNavigator™ PE (Personal Edition) supports only non commercial use of the device.

Certified Applications (partial) *

Abaqus/CAE	AutoCAD	Autodesk Design Review	eDrawings	Second Life
AC3D	AutoCAD Architecture	Autodesk Inventor	form-Z	SOFTIMAGE XSI
Adobe Acrobat 3D	AutoCAD Civil 3D	Autodesk Maya	Google Earth	Solid Edge
Adobe Photoshop CS2	AutoCAD Map 3D	Blender	Google SketchUp	SolidWorks
Adobe Photoshop CS3	AutoCAD Mechanical	CATIA	NX	Virtual Earth
Adobe Reader	AutoCAD Mechanical Desktop	CINEMA 4D	Poser	Windchill ProductView
ANSYS	Autodesk 3ds Max	COSMOSWorks	Punch!	
ArchiCAD	Autodesk Building Systems	DELMIA	Pro/ENGINEER	

* For a complete list of supported applications, visit www.3dconnexion.com.

Canada - Quebec
BRT Solutions (HQ)
Montreal, QC
P: 514 727 7113

Canada - Ontario
BRT Solutions
Mississauga, ON
P: 905 602 8141

Western Canada
BRT Solutions
Calgary, AB
P: 403 287 8798

E: info@brt-solutions.com

TOLL-FREE: 1 877 399 7113

