

Control

Micro precision, high speed, sensor for a perfect connection to your digital model.

Portability

Small footprint and compact size for use anywhere. Included travel case provides protection when not in use.

A virtual extension of you

Using the SpaceNavigator for Notebooks 3D mouse to navigate 3D models or environments is as simple as holding them in your hand. Slight movement of the controller cap delivers easy and precise control. SpaceNavigator for Notebooks is a companion to the traditional mouse and is operated with the free hand. Your traditional mouse hand is free to select, create and edit.



Pan left / right





Pan up / down









Key features

SpaceNavigator for Notebooks is ideal for mobile 3D users or as a second device for those with a SpacePilot or SpaceExplorer in the office.

- Compact controller cap Fingertip connection to your digital model.
- 2 function keys Easily customised to your own preference.

Product Line

3D Mice Models

SpaceNavigator™ 3D Mouse



Standard Edition (SE

SpaceNavigator™ for Notebooks

Portable 3D Mouse



SpaceExplorer™



USB or Serial version available

Mid size wrist rest

15

•

194 x 139 x 58

593g (USB), 619g (serial)

3 years

(USB only)

(USB only)

SpacePilot™



Full size wrist rest

21+

236 x 143 x 53

850g

3 years

Control

• Micro Precision Sensor

Comfort

- Advanced Ergonomic design
- Keyboard modifiers (Ctrl, Shift, Alt, Esc)

Performance

- Quick Navigation Keys (Top, Front, Left, Right)
- Intelligent Function keys
- Navigation Setting Keys
 - 2D/3D lock
 - Speed
- Dominant Axis
- Application / Mode Detection

Operating System Compatibility

- Windows® XP SP 2, x86 or x64, Windows® 2000 SP4, Windows® Vista™ 32-bit or 64-bit
- Mac OS X (10.4.6 or higher)
- UNIX (HP-UX 11, IBM AIX 5.2, Sun Solaris 8 or higher)
- Linux (Redhat Enterprise Linux WS 3, SuSE 9.0 or higher)

| Dimensions (LxWxH) mm | 78 x 78 x 53 |
|-----------------------|--------------|
| Weight | 479g |

Support

- Telephone
- Website
- Email

- (SE / PE)
- (SE only)
 - (SE only)

System requirements

• Intel Pentium 4/III or AMD/Athlon processor based system

2 years

• Windows: 140 MB free disk space for driver and plug-in installation

Certifications and registrations

• UNIX/Linux: 10 MB free disk space for driver and plug-in installation

FCC (Part 15, Class B), CE, VCCI, RRL, USB 2.0 certified,

WHQL, CTICK, cUL, TUV, GOST, WEEE, BSMI

• USB 1.1 or 2.0

More than 100 3D applications supported

* SpaceNavigator™ PE (Personal Edition) is for non-commercial use only.

- 3ds Max
- Allplan ArchiCAD
- Autodesk Inventor
- CATIA
- Google Earth
- Maya
- NX

- Photoshop
- Pro/ENGINEER
- Second Life SketchUp
- Solid Edge
- SolidWorks
- TurboCAD

For a complete list visit www.3dconnexion.com.

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

EMEA

3Dconnexion GmbH Seefeld, Germany T: +49 (0) 8152 9919 0 F: +49 (0) 8152 9919 50 E: infoemea@3dconnexion.com

www.3dconnexion.com