

SpaceExplorer™

Navigate Your3D World™



High-End Capabilities. Mid-Range Price.

3Dconnexion's SpaceExplorer is the hands-down winner when it comes to comfortable and intuitive 3D navigation devices for design professionals.

Push, pull, tilt or twist the SpaceExplorer's controller cap to simultaneously pan, zoom and rotate 3D objects and environments. Featuring an array of easy-to-reach function keys labeled and pre-programmed with commands from leading design applications, SpaceExplorer's advanced ergonomics offer 3D designers high-end performance at a mid-range price.

50% fewer mouse clicks. 30% greater productivity.

Using SpaceExplorer together with a mouse engages both your hands in a natural, intuitive work style. One hand drives the SpaceExplorer, positioning your model, then rotating, panning and zooming in one single, fluid motion. Your mouse hand can simultaneously edit the model or select menu items.

Partial list of the 100+ supported applications

Design & Modeling

- AutoCAD
- Autodesk Inventor
- CATIA
- Google SketchUp
- Pro/ENGINEER
- NX
- Solid Edge
- SolidWorks

Digital Content Creation

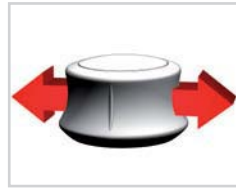
- Autodesk 3ds Max
- Autodesk AliasStudio
- Autodesk Maya
- form•Z
- SOFTIMAGE|XSI

Visualization Tools

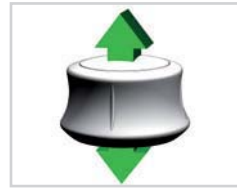
- Google Earth
- Autodesk DWF Viewer
- Autodesk Design Review
- SolidWorks eDrawings
- Dassault Systemes XML player
- 3Dconnexion Picture Viewer

AD-TECH, INC.
 350 S Northwest Hwy
 Suite 300
 Park Ridge, IL 60068
 (847) 692-7320
www.adtechi.com
adtech@adtechi.com

Simply push, pull, twist and tilt the controller cap for responsive control.



Pan Right/Left



Pan Up/Down



Tilt



Spin



Roll



Zoom In/Out

Specifications

Navigation Control

Advanced 6 degrees-of-freedom optical sensor

Device speed

Adjustable to preference

Function Keys

15 programmable function keys

Interface type

USB or Serial (Serial supports UNIX/Linux only)

Weight (incl. Cable)

593g (USB) 619g (Serial)

Dimensions

194 x 139 x 58mm

EMC & safety

FCC, CE, VCCI, RRL, WHQL, CTICK, UL

System Requirements

- Intel Pentium 4/III or AMD/Athlon processor based system or greater
- Windows: 140 Megabytes free disk space for driver and plug-in installation
- UNIX/Linux: 2 Megabytes free disk space for driver installation
- USB 1.1 or 2.0

Operating Systems Supported

- Windows XP, x86 or x64
- UNIX (HP-UX 11, IBM AIX 5.2, Sun Solaris 8 or greater)
- Linux (Redhat Enterprise Linux WS 3, SuSE 9.0 or greater)

Americas

3Dconnexion, Inc.
 San Jose, CA
 P: 408 376 2500
 F: 408 376 2525
 E: info@3Dconnexion.com

Europe/EMEA

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

Japan

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

