

SpaceBall 5000™

Steps up your game



Step up to a new level of productivity with our best-known controller for CAD/CAM/CAE and animation/game development. SpaceBall's 12 programmable buttons store your most-used functions, keyboard modifiers and macros for one-touch, time-saving performance.

Get on the Ball

Our SpaceBall 5000 motion controller puts a whole new spin on the way you work in your 3D applications. Forget the tedious, repetitive motions required when using a mouse alone. With the SpaceBall 5000, you can accelerate your productivity with 6 degrees of newfound freedom. Simultaneously pan, zoom and rotate 3D models or scenes with SpaceBall 5000, while editing with the mouse. You'll reduce overall mouse movements by 50%, and increase productivity by up to 30%.

If you work full-time in 3D, you know how tiresome complex command sequences can be. That's why we invented SpaceBall 5000. This high performance motion controller lets you to work all day in comfort. One touch of the easy-to-use controller cap, and you've put your world in motion in a whole new way.

Pushbutton Speed

Discover the true power of your 3D software. Drag and drop frequently used command sequences to SpaceBall's 12 programmable buttons and you'll work faster and more efficiently than ever. Immerse yourself in your work and let your creativity flow.

A New Competitive Edge

Thousands of design teams from automotive to aerospace to animation, have discovered the performance-boosting secret of SpaceBall 5000. See what SpaceBall 5000 can do for your game.



Key Features

- Optical/nonwearing measuring system
- 12 programmable buttons for quick function access
- Full Plug-and-Play capability (USB only)
- Supports 100+ applications including premier 3D CAD/CAM/CAE, DCC and Productivity packages 5000 USB 5000 SERIAL



Nyttodata Väst AB telefon 0522-999 30 eller 0525-644 00, www.nyttodata.se

SpaceBall 5000

Partial list of the 100+ supported applications

CAD/CAM/CAE

- AutoCAD
- Autodesk Inventor
- ANSYS
- CATIA
- EdgeCAM
- I-deas
- Pro/ENGINEER
- Unigraphics
- Solid Edge
- SolidWorks

Digital Content Creation

- 3ds max
- BodyPaint 3D
- Cinema 4D
- form-Z
- Maya
- MOTIONBUILDER
- Presenter 3D
- Rhino
- StudioTools
- SOFTIMAGE|XSI

Productivity Tools

- Adobe Acrobat
- Adobe Photoshop
- Internet Explorer
- Microsoft Office
(Word, Excel, Outlook, PowerPoint)
- Microsoft Outlook Express
- Microsoft Project
- Windows Explorer

Visit www.3Dconnexion.com for current listing of all supported applications.

Specifications

Motion Controller	Advanced 6 degrees-of-freedom optical sensor
Device Sensitivity	Adjustable to preference
Buttons	12 Programmable buttons
Interface type	Serial or USB
Weight	1.0 lb (0.45 kg)
Dimensions	(LxWxH) 8.5"x3.0"x6.0" (213x76x152mm)
Warranty	3 years
EMC & safety stnds	FCC, CE, VCCI, MIC, PCT, BSMI, TUV, UL/CSA

System Requirements

- Intel Pentium 4/III or AMD/Athlon processor based system
- 20 Megabytes free disk space for driver and plug-in installation (CD-ROM device required)
- USB 1.1 or 2.0

Operating Systems Supported

Serial

- Unix for SGI, HP, SUN & IBM
- Linux
- Windows NT, 2000 & XP

USB

- Windows 2000 & XP
- Mac OS X
- LINUX

Americas

3Dconnexion, Inc.
Los Gatos, CA
P: 248.743.1000
F: 248.743.1001
E: info@3Dconnexion.com

Educational

JourneyED
www.journeyed.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



Nyttodata Väst AB telefon 0522-999 30 eller 0525-644 00, www.nyttodata.se