CadMan Where Power Meets Price



Our most cost effective 3D motion controller for the CAD design professional





A 3D Motion Controller Within Your Reach

The award winning CadMan brings the power of a 3D motion controller within reach of most CAD designers. CadMan is for designers of mainstream CAD applications, those looking for a high value motion controller and anyone looking to boost productivity and reduce work-related fatigue.

Two Handed Power



The CadMan works together with a traditional mouse to deliver a more efficient two-handed work style. Simultaneously pan, zoom or rotate 3D models, scenes or cameras with the controller in one hand, while the other hand selects, inspects or

edits with the mouse. More than 250,000 designers and animators worldwide enjoy the benefits of 3Dconnexion's proven two-handed work style with over 100 software applications.

Less Time & Less Discomfort

Eliminate tedious and repetitive steps that put unnecessary stress on your mouse hand. Users of 3Dconnexion motion controllers report up to a 30% increase in productivity and as little as half the repetitive mouse movement. The response from users has been consistent: once you start using the CadMan, you can't live without it.

Key Features

- Optical/nonwearing measuring system
- 4 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

CadMan[®]



100+ Applications Supported

Solutions for CAD/CAM/CAE Professionals

Solutions for Digital Content Creation Professionals

Productivity Tools

- AutoCAD[®]
- Autodesk Inventor®
- ANSYS®
- EdgeCAM®
- Solid Edge®
- SolidWorks®

- 3ds max®
- BodyPaint 3D®
- Cinema 4D®
- Maya[®]
- MOTIONBUILDER™
- Presenter 3D™
- Rhino®
- StudioTools®
- SOFTIMAGEIXSI®

- Adobe[®] Acrobat
- Adobe® Photoshop
- Internet Explorer
- Microsoft Office 2000 & later (Word, Excel, Outlook, PowerPoint)
- Microsoft Outlook Express[®]
- Microsoft® Project 2000 & 2002
- 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

4 Programmable

Interface type USB

Weight 1.5 lb (0.68 kg)

Dimensions (LxWxH) 6.9" x 4.8" x 1.7"

(175x 122x 43mm)

Warranty 3

EMC & safety standards

3 years

FCC, CE, CTICK, TUV, UL/CSA

System Requirements

- Intel Pentium[®] 4/III/II/Celeron[™] or AMD-K6[®]/ Athlon[™] processor based system
- 20 Megabytes free disk space for driver and plug-in installation (CD-ROM device required)
- USB 1.1 or greater (USB only)

Operating Systems Supported

- Windows 2000 & XP
- Mac OS X
- LINUX

Check website for current listing of applications supported

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

