

PART SPECIFICATION

PART NUMBER			ID07-2111-0001							
DESCRIPTION			G-VX 3D MOUSE							
SHELF LIFE YES NO MOISTURE SENSITIVE Ref. J-STD-020D.1 pg 6 YES NO Moisture Sensitivity Level (1-6) SHELF LIFE		PROJECT # CN REV APPROVAL DATE PMP1099 CN35658 A MK 03/24/2015 SpaceMouse® Pro Superior 3D Navigation for Professionals SpaceMouse Pro is the latest addition to 3Dcomexion's tine of professional 3D mice. It features a full size, soft coated hand rest and 15 large, fully programmable function keys for access to application commands, standard views and keyboard modifiers while a convenient Un-Screen Display provides visual support. BUY NOW								
SPECIAL HANDLING YES NO If Yes, please attach handling instructions.										
Q	QANTEL COMMENT:									
SOURCES										
	SOURCE		PART	NUMBER	0-	FILE MBER	CERTIFICATIO	ON CONTROLLED		
			3DX-7	00040			UL ATEX	☐ KCC ☐ EMC		
2: 3:							☐ CCC ☐ R-HOLE	☐ B-HOLD		
	DROVAIS ROHS/RE	ACH D	OCUMENTATION:	Stored inside Wind	Ichill Review Windo	nill CN for a				



PART SPECIFICATION

PART NUMBER	ID07-2111-0001
DESCRIPTION	G-VX 3D MOUSE



Technical Specification

- Full sized, soft coated hand rest
- 3Dconnexion[®] six degrees-of-freedom (6Dof) sensor
- QuickViews Keys
- Rotation Toggle Key
- Intelligent Function Keys
- On-Screen Display
- Keyboard Modifiers (Ctrl, Alt, Shift, Esc)
- Virtual NumPad
- 15 Programmable keys in total
- Dimensions (LxWxH): 204 x 142mm x 58mm / 8" x 5.6" x 2.3""
- Weight: 665g / 1.47lb
- 3-year Warranty

Package Contents

- SpaceMouse® Pro
- CD ROM: Drivers, Demos and Tools

Supported Operating Systems

- Microsoft Windows, OS X, Linux
- For more information visit
 www.3dconnexion.com/operatingsystems

Certifications and Registration

- CE, FCC (Class B), BSMI, KCC, WEEE, WHQL
- For more information visit
 www.3dconnexion.com/compliance

Superior 3D Navigation

Like all 3Dconnexion 3D mice, SpaceMouse Pro features the patented 3Dconnexion 6-Degrees-of-Freedom (6DoF) sensor that enables you to easily navigate digital models or camera positions in 3D space.

Simply push, pull, twist or tilt the 3Dconnexion controller cap to pan, zoom and rotate your model or camera precisely and intuitively.

QuickView Keys

SpaceMouse Pro's QuickView Keys provide fingertip access to 12 views, making it easier to detect errors, explore alternatives and present your work more effectively for review.

The rotation toggle key disables the rotation axes, providing simultaneous pan-and-zoom navigation in work modes such as sketching.

Advanced Ergonomic Design

The full size, soft-coated hand rest ensures maximum comfort by positioning the hand perfectly for the 3Dconnexion controller cap.

Every one of SpaceMouse Pro's 15 tactile, fully programmable buttons are conveniently positioned, allowing you to access frequently used commands and work more efficiently.

Keyboard Modifiers

SpaceMouse Pro Keyboard Modifiers provide easy access to Control, Shift, Alt, Esc functions, saving you time by reducing the need to move your hand to the keyboard.



PART SPECIFICATION

PART NUMBER	ID07-2111-0001
DESCRIPTION	G-VX 3D MOUSE









PELCO PART SPECIFICATION

PART NUMBER	ID07-2111-0001
DESCRIPTION	G-VX 3D MOUSE





Declaration of Conformity According to ISO/IEC Guide 22 and EN 45014

Manufacturer:

3Dconnexion GmbH Clarita-Bernhard-Strasse 18

81249 München Germany

Declares, that SpaceMouse™ Pro (3D Motion Controller or 3D-Input Device or 3DMouse)

Conform to the following specifications:

EN 60950-1:2006/A11:2009/A1:2010/A12:2011

EMC

EN 55022:2006+A1:2007 and EN 55024:1998+A1:2001+A2:2003

Supplementary information:

The products herewith comply with the requirements of the Low Voltage Directive (LVD) 2006/95/EC of 12 December 2006 and the EMC Directive 2004/108/EC of 15 December 2004 and carry the CE-marking accordingly.

Authorized Representative:

3Dconnexion GmbH, Clarita-Bernhard-Str. 18, 81249 München

(FAX: +49-89-89 745 42 - 50)

Xiaobing Lin

Software Testing Engineer

München, June 29.2012