**SpacePilot™ PRO**

**The Ultimate Professional 3D Mouse**

**Feature Guide**

**English Version**

---

6 Intelligent Function Keys*

The five SpacePilot™ PRO function keys provide quick access to 10 frequently used application commands. In most applications, a press on the function key will display the associated function in the LCD. A long press (press and hold) activates its secondary function (commands 6 – 10). A short press (press and release) activates the primary function (commands 1 – 5).

---

7 Keyboard Modifiers

The conveniently positioned Ctrl, Shift, Alt and Esc keys allow you to access special functionality or editing on the keyboard.

---

8 Standard 3D Mouse Keys

The five SpacePilot™ PRO function keys provide fingertip access to your most-used applications. The function key applet displays the commands that are assigned to the function keys. The function key applet is available for all applications. Check the SpacePilot™ PRO technical specification on www.3dconnexion.com for more information.

---

9 3Dconnexion 6DoF Technology

SpacePilot™ PRO delivers the most advanced six-degrees-of-freedom (6DoF) sensor technology: 3D cursor, pan, tilt, zoom and rotate all models in environments.

---

10 Navigation Setting Keys

Personalize how the controller performs in each of the 6DoF components. The status of each navigation setting key is displayed on the LCD Function Key Applet.

---

11 Navigation Setting Keys

Personalize how the controller performs in each of the 6DoF components. The status of each navigation setting key is displayed on the LCD Function Key Applet.

---

12 QuickView Navigation Keys*


---

13 Standard Views

Three buttons enable you to select any of the 32 views.

---

14 Standard Views

Three buttons enable you to select any of the 32 views.

---

15 LCD Control Keys

The full-color LCD provides visual feedback on the function keys, navigation setting status and access to productivity applications. When SpacePilot™ PRO is first connected or the system is shut down, the LCD home screen displays all available applets.

---

16 LCD Control Keys

The LCD control keys display the commands that are mapped to the function key for the active application.

---

17 3Dconnexion Applets

3Dconnexion Applets (third-party applications specific to SpacePilot™ PRO) run on your host computer and are displayed on the LCD panel. These applets offer functionality that goes beyond the standard mouse to increase productivity by reducing the time required to move your hand to the keyboard.

---

18 3Dconnexion Applets

3Dconnexion Applets (third-party applications specific to SpacePilot™ PRO) run on your host computer and are displayed on the LCD panel. These applets offer functionality that goes beyond the standard mouse to increase productivity by reducing the time required to move your hand to the keyboard.

---

19 Important Information

Please register your SpacePilot™ PRO to ensure you are notified of software updates and important 3Dconnexion news.

To register, visit: www.3dconnexion.com/register

**SDK**

The 3Dconnexion LCD Mouse API is based on an open software architecture enabling the development of customized applications. After installing SpacePilot™ PRO, the SDK and supporting documentation can be found in the following location:

C:\Program Files (x86)\Logitech\GamePanel Software\LCD Manager\SDK

*Microsoft® Windows® only

**Support**

For help with general 3D mouse issues, click the “Start” button, then:

**All Programs** — 3Dconnexion — 3Dconnexion Support — Documentation

For further assistance, visit the support overview page at www.3dconnexion.com/support

Here you can access a range of online services including our knowledge base, forum and product documentation as well as email and telephone contact information for our technical support teams.

www.3dconnexion.com