

Press release

04/08/2013

SpaceControl GmbH, Seefeld, Germany

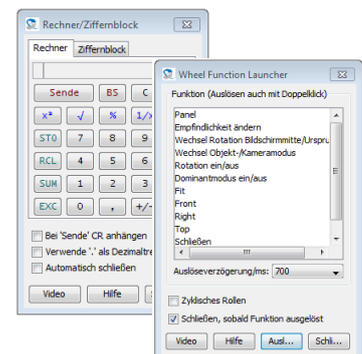
From April 8th to April 12th 2013 SpaceControl will present its latest developments in the field of intuitive 3D input technology. The "SpaceController", a 3D mouse for computer graphics, is a professional 3D input device, available with either cap or ball, allows for simultaneous control of graphic objects in up to six degrees of freedom.



The PowerWheel, a silver wheel that runs around the control unit below the cap or ball, is unique and only available on 3D mice from SpaceControl. It allows for the quick selection of frequently used functions and the most important device settings.

Rotating the PowerWheel opens a numeric keypad and a calculator that allows the input of numeric values and calculations using the combination of both a traditional 2D mouse and a 3D mouse. These values can be sent into the application windows with a simple mouse click.

Also unique to the SpaceController is the WheelCommander, a pop up window that the user can program, select, and trigger arbitrary functions with. Rotating the PowerWheel allows scrolling through these functions as well as triggering them. Using the keyboard becomes unnecessary and the natural use of both hands is enhanced.



With these technologies, graphical space control and selection of functions is combined in a single hand movement.

SpaceControl GmbH

The origins of the company SpaceControl and its founder go back to 1991. At that time, aerospace engineer (Dipl.-Ing.) Bernd Gombert founded the first company in the area of 3D input devices, which is now known as 3Dconnexion. His product the "SpaceMouse" is worldwide renowned. Since 2003 the company SpaceControl GmbH, located in Seefeld on the outskirts of Munich, has developed innovative sensor technology. The sensors from SpaceControl are implemented worldwide in all areas of industrial controlled machinery for example in robotic machinery, automotive industry and also in aeronautics. In the area of medical technology, doctors are training with 3D Sensors on birth simulators for complicated gynecological surgical operations or they control patients effortlessly through the computer tomography.

Further Information



Contact

SpaceControl – Press Office
Am Technologiepark 10
82229 Seefeld - Germany
Phone: +49-8152-90 968 – 32
Fax: +49-8152-90 968 – 59
press@spacecontrol.de
www.spacecontrol.de