

Menu 3D Mouse Action: Combination Mode

Selection	Mouse Action (Left Mouse Down)	Sensitive 3D View Area	Alternative
	Depending on mouse position in 3D view window (combination mode)	↓	↓
	Position: to move object/s within image plane	yellow window mid point	press mouse wheel
	Alignment: to tilt object/s	inside inner window circle	-
	Rotation: to rotate object/s around image plane center	outside inner window circle	-
	Zoom: to zoom 3D view in/out	left/right window border strip	rotate mouse wheel

In the pre-selected standard (combination) mode, in each **3D view** the 3D scene can be controlled regarding *position*, *alignment*, *rotation* und *zoom* by an ordinary PC mouse. For this purpose, different areas of the 3D view window are sensitive for different mouse actions. Alternatively, the left-mouse-down-event can be restricted to a separate action by the icon menu.

Alternatively or additionally, the scene in the 3D view window also can be manipulated by a **SpaceNavigator** 3D mouse (3D Connexion).

From:

<http://onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:

http://onyxwiki.net/doku.php?id=en:ic_002

Last update: **2015/10/20 21:43**

