

Software notes

The touch device requires no software driver and will work after connecting it with a USB-cable to a PC or MAC. To use the touch device with MacOS please start once the software tool found at www.in-dis.de/?dl=nwmac.zip to start the calibration.

To use the advanced touch features available with Windows 7 please install www.in-dis.de/?dl=nwwin7.zip. The Windows 7 touchpack, containing multi-touch demo software, can be found at www.in-dis.de/?dl=touchpack.zip.

In some cases it may be necessary to adjust the touch configuration or run diagnosis. This can be done with www.in-dis.de/?dl=USBConfig.zip

SPLESS installation

SPLESS is a virtual whiteboard application and uses dual-touch functionality.

To get SPLESS running please follow these steps. Please be aware that currently the software is only tested with WindowsXP and Vista.

- 1) Please extract the archive from www.in-dis.de/?dl=spless.zip to a folder on your PCs harddisc.
- 2) If you just want to evaluate the software please continue with step 5). Otherwise please run **IDActivate**.
- 3) If you received an activation code please enter it in the respective field and click **Activate**. Otherwise leave the field empty and just click **Activate**. The program will check the code on a server, so please make sure your PC is connected to the internet.
- 4) If the code was valid or the serial pre-activated the license code will appear in the lower field. Please click on **Store license** to save the code locally. This procedure is necessary only once and also an internet connection will not be required further on. This code is also tied to the touch device, so you can copy the software to any PC, but run it only with one specific touch device. Of course multiple touch devices can be activated.
- 5) When starting **Spless** the first time please run first **IDTouchControl** and make sure a small blue square icon appears at right hand side of the taskbar. If you have a firewall running please make sure it allows **IDTouchControl** to send on port 3000. **IDTouchControl** will keep running in the background and when you start **Spless**, it will automatically be started if it is not already running.
- 6) Now start **Spless**. To make sure everything is running smoothly please try to zoom with two fingers. If that doesn't work **IDTouchControl** is either not running or cannot send on port 3000.