

DEMO BUNDLE "RT-MUX" tracked Quick Start Guide

SIGNAL INPUT

- for Side-by-Side signal:
use INPUT 01
- for separate signals:
use INPUT 01 for left image
use INPUT 02 for right image

SIGNAL OUTPUT

- connect the 2 display plugs
(DisplayPort & USB) with the
adequate sockets on the rear
side of PC.

CONTROL PAD

- connect the ControlPad with
one of the PC's USB sockets
no keyboard required
no mouse required

Connections



how to control

POWER UP

- Connect the display and the PC with the two delivered power supplies

START

- run the system by pressing PC's power button
- wait until autostart booted all applications (~30sec)

ENJOY

- enjoy your stereo signal in autostereoscopic 3D

The realtime-multiplexer software (**RT-MUX**) starts automatically. It is pre-configured for the realtime visualisation of a 3D Side-by-Side signal (left and right channel) connected to input 1.

All required settings can be done on the interactive **ControlPad**, just check the icons shown on the ControlPad's buttons and press it.

- To select the input signal (1 CH SBS or 2 CH with separate "left" and "right") press "**INPUT SETTING**"
- To select the image you want to see ("3D" or native "Side-by-Side" or "2D left channel" or "2D right channel", press "**IMAGE SELECTION**"
- To change the headtracking mode (OFF / STEADY or CATCH / FREEZE), press "**HEADTRACKING**"



MPV-Player for 3D videos

After quitting the RT-MUX app, you can shut down the system or you can select "**MPV**" in order to play pre-rendered 3D demo-videos for your reference.

Simply choose the desired demo playlists shown on the ControlPad.

