

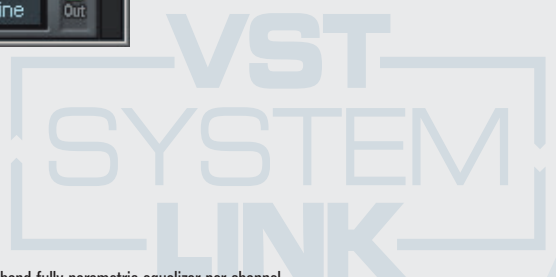
# V-STACK

## Virtual Instrument Rack for VST

Brought to you by the creators of VST, and offering 100 % VST-compatibility, V-STACK is the next step in the ever-expanding world of Steinberg's VST technology.

V-STACK is the ideal tool for playing and mixing VST instruments live from your PC or Mac, offering features such as keyboard splits and layers alongside a fully-equipped mixer with EQs, effect inserts and sends. All this in the same pristine 32 Bit floating point audio quality users of Cubase SX/SL and Nuendo have become accustomed to.

An ideal extension rack for VST System Link, V-STACK also expands music-making capabilities in Cubase and Nuendo using VST System Link, Steinberg's CPU resource-sharing and synchronization technology. Up to 16 VST instruments can be added to your VST System Link network without needing to add another sequencer.



### Feature Highlights

- VST System Link support for VST instruments
- Mixer featuring up to 200 or more channels simultaneously \*
- Supports up to 16 virtual instruments, each with own Input MIDI port and channel
- Master keyboard functions for each individual VSTi such as Transpose, Layer and iSplitting of VSTiis in seconds
- 8 send effect slots
- 5 insert effects for each audio channel
- 4 master effect insert slots
- 4 group channels with same access to audio effects and EQ for submixing

- 4-band fully parametric equalizer per channel
- Real-time support for VST2 and DirectX plug-ins
- ReWire 2 support
- Transport Bar allows setting of Tempo and Time Signature – ideal for live performance with VST instruments/effects
- Adaptive and configurable track mixer
- Viewing of multiple mixing parameters simultaneously
- Remote control via dedicated hardware controllers such as Steinberg Houston, JL Cooper MCS-3000, JL Cooper CS-10, Roland MCR-8, Yamaha OTV, CM Automation, Motormix, Radikal SAC-2K and other units by Tascam, Roland and Yamaha

\* Depending on computer hardware

