

Welcome to VirSyn !

VirSyn Software Synthesizer

Explore new sound spaces with VirSyn beyond pure emulation of synthesizer legends. Use the power of analog and digital synthesis combined with new physical models. New user interface elements navigate through 8-dimensional sound spaces exceeding the limits of traditional sound morphing. Well designed algorithms and the economical modular structure provides you with a comparatively high voice yield. Wireless patching of modules combined with an intelligent modulation matrix simplifies the development of new synthesizers from scratch. Up to 12 modular synthesizer can be used simultaneously. Deliberate dispense with free user interface design let you operate this multi-modular system without losing track. Distortion, echo/delay and modulation effects for every modular synthesizer boosts the sound into space. VirSyn gives your production an individual character with its fat sound. Precise timing even with an external sequencer let you feel the rhythm. Produce complete productions with unequaled ease using VirSyn as a stand alone tool. Inspire yourself from the new-designed 64 step-sequencer, extending the concept of the classic analog step sequencer with variable rhythmic structures and chord sequences. Or use its provision for realtime transposition of sequences to program arpeggios never heard before. Arrange the sequences in the song editor to complete the composition. The integrated mixing console together with a roomsimulator and a global modulation effect helps you in the final production step.

Demo Installation

The Installation program installs VirSyn TERA on your computer. The standalone Version of VirSyn is ready to run immediately after Installation. **To get the VST Version running, just copy the file VirSynTERA.dll from VirSyn's main installation directory to the VST plugin directory of your favorite VST2 compatible Host.**

The demo version of VirSyn has the following limitations:

- Savings disabled
- Sound is muted every 20 seconds

Quickstart

The most comfortable way to play with VirSyn is to connect an external MIDI Keyboard and the zap through the over 800 ready to play sounds from the supplied sound banks. If your MIDI Keyboard supports bank- and program change commands and perhaps has a few knobs sending MIDI controller messages, you'll soon forget playing a Software Synthesizer !

The project files, used to produce the demo songs from our website, are also included in this demo version. Just open one of these project files in the menu Project/Open

and click on the play button of the page titled "Song". Now you should hear the selected demo song.

To get more information about the functionality of VirSyn use the context sensitive help or look up the manual which you can download separately from our website.

Settings

VirSyn normally needs no special settings of MIDI or Audio devices since VirSyn automatically uses the standard settings of your system.

If you want to change these settings just select the devices you want to use in the section "SYSTEM" on the MIX page.

The time delay between triggering a key and the sound coming out of your speakers (called latency) is automatically set to the minimal value your sound card allows if you use a DirectSound driver. With ASIO drivers the latency is set by the buffer size as usual in the ASIO control dialog.

If you want to use the stand alone Version of VirSyn together with an external software sequencer (like Cubase) you need to install a MIDI Loopback device like the well known Hubi's Loopback device.

System requirements

- PC with Windows 95/98/ME/XP/2000
- Pentium II 400 Mhz and faster
- Main memory \geq 64 Mb
- XGA with $>$ 65000 colors
- Soundcard with DirectX drivers or ASIO drivers

Information

For more information on our products also check our website www.virsyn.com
You can buy VirSyn or VirSyn VST at your local dealer or online on our website.

Support

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Have fun playing VirSyn !