

TL Space

Convolution Reverb Optimized for Pro Tools | HD Systems

Windows Mac OS

FEATURES

- The only TDM convolution reverb for Pro Tools
- Harnesses the power of HD Accel DSP chips
- Zero latency with Pro Tools | HD Accel systems
- Supports TDM, RTAS, Audio Suite, and HTDM
- Includes a vast library of reverb and effect impulses for music and post production applications
- User friendly impulse browser for quick and easy auditioning
- Fully featured reverb engine for mono, stereo and surround formats
- Supports common impulse formats
- Snapshot automation feature designed specifically for post production

With Trillium Lane Labs' TL Space,[™] the promise of convolution reverb processing is made available directly inside the Pro Tools^{*} application with no compromises.

TL Space is the first TDM convolution reverb for Pro Tools, offering zero latency and superb sound quality. It delivers a number of technical breakthroughs that unleash the full power of the Pro Tools | HD* Accel platform and erase the difference between high-end reverb hardware units and software reverb processing.

At its finest with Pro Tools | HD Accel, TL Space includes a full-featured reverb engine that supports mono, stereo, and surround formats, as well as 32-bit block floating point processing. Additionally, TL Space includes a library of reverb and effect impulses for music and post applications, and supports common impulse formats.

TL Space delivers stunning realism by combining the sampled acoustics of real spaces with advanced DSP algorithms. Using the latest Pro Tools | HD Accel hardware to the maximum benefit, TL Space harnesses up to eight Pro Tools | HD DSP engines in parallel to deliver smooth, low-latency convolution processing, avoiding typical heavy CPU strain. The processing power of multiple HD Accel DSP engines allows TL Space to deliver zero-latency processing, and effortless interaction with the plug-in's library enables you to mix and match impulses between reverbs as you see fit.

What's more, the snapshot automation feature is ideal for post production applications.

U.S.

www

TL Space is available in a TDM edition supporting TDM, HTDM,[™] RTAS^{*}, and AudioSuite[™] for Pro Tools | HD and HD Accel systems as well as a Native edition supporting RTAS and AudioSuite for Pro Tools systems running Pro Tools 6.2 or newer software.

System Requirements

TDM Edition: Digidesign-approved Windows XP or Mac-based Pro Tools | HD system (Pro Tools | HD Accel for optimal performance) running Pro Tools TDM 6.2 or newer software

Native Edition: Digidesign-approved Windows XP- or Mac-based Pro Tools | HD or LE system running Pro Tools 6.2 or newer software

Both Editions: A PACE iLok USB Smart Key (purchased separately) and an iLok.com account are also required for licensing.

For the latest Digidesign product information and system requirements, and the latest Development Partner plug-in and software compatibility information, visit <u>www.digidesign.com</u>.



©7/04. Digidesign, Pro Tools, and Pro Tools | HD are trademarks or registered trademarks of Avid Technology, Inc., or its subsidiaries or divisions. Mac OS is a registered trademark of Apple Computer, Inc. Windows is a registered trademark of Microsoft Corp. All other trademarks contained herein are the property of their respective owners. All features and specifications subject to change without notice.

A. 1.800.333.2137 or 1.650.731.6300	United Kingdom 44.1753.655.5999	Nordic 46.8.556.379.00	Korea 82.2.782.4215
	France 33.1.41.49.40.10	Benelux 31.73.613.8080	Southeast Asia 66.2.992.1573
w.digidesign.com	Germany 49.811.55.20.555	Japan 81.3.3505.7963	Australia 61.3.5428.7780
w.avid.com	Italy 39.02.577897.1	China 85.2.2496.2200	Latin America 52.55.2615.1959
	Spain 34.93.423.3771		A division of Avid

00-22220086