

PCM NATIVE | REVERB BUNDLE

A COLLECTION OF UNIQUELY CRAFTED REVERB PLUG-INS



CHAMBER | CONCERT HALL | HALL | PLATE | RANDOM HALL | ROOM | VINTAGE PLATE

FINALLY, HARDWARE QUALITY WITHOUT THE HARDWARE

For over 40 years Lexicon® has been recognized as the gold standard of digital reverb and effects processing and has continuously introduced leading edge technology for the audio industry. Lexicon® has again rocked the audio industry with a complete collection of the finest reverb plug-ins available. The PCM Native Reverb Plug-In Bundle is the ultimate bundle for creating professional, inspirational mixes within popular DAWs like Pro Tools®, Logic®, and any other VST®, Audio Unit™ or RTAS® compatible platform.



Level Meters

With all the flexibility you would expect from native plug-ins, this powerhouse Bundle delivers 7 legendary Lexicon® reverb plug-ins with hundreds of the most versatile and finely-crafted studio presets. Designed to bring the highest level of sonic quality and function to all your audio applications, the PCM Native Reverb Bundle will take center stage in your DAW.



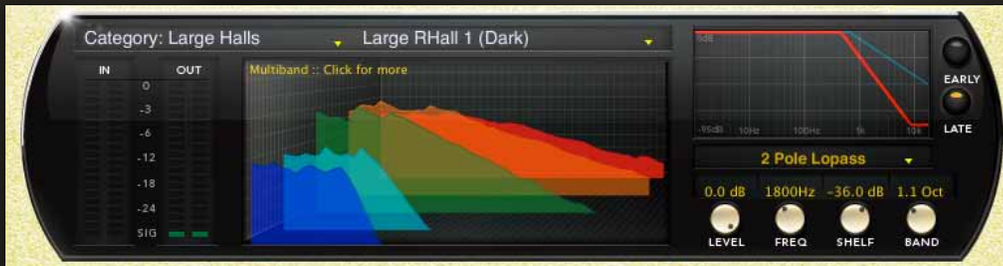
Fader Bed

PCM NATIVE REVERB BUNDLE KEY FEATURES

- 7 legendary Lexicon Reverbs
- Hundreds of brilliantly-crafted studio presets
- Multi-platform compatibility (Windows XP, Vista, and 7; Mac OSX 10.4, 10.5, 10.6, PowerPC and Intel)
- Formats that work seamlessly in any VST, Audio Unit or RTAS compatible DAW
- Graphical real-time display illustrating the frequency stages of each algorithm
- Visual EQ section for easy adjustment of both early and late reflections
- Presets can be stored in a DAW-independent format which allows custom presets to be transferred between DAWs
- Full parameter control and automation
- Input and output meters for quick assessment of audio levels going to and from the reverb
- iLok authorized

INCLUDED PLUG-INS

Chamber
Concert Hall
Hall
Plate
Random Hall
Room
Vintage Plate



INCLUDED PLUG-INS

Chamber
Concert Hall
Hall
Plate
Random Hall
Room
Vintage Plate



iLok protected software
iLok USB smart key not included

THE FIRST REVERB PLUG-IN OF THIS MAGNITUDE

Each algorithm can be run in mono, stereo or mono in/stereo out. We've taken the time to add Input and Output Meters in addition to a fully functional EQ section. The most noticeable feature, however, is center screen in a multi-dimensional realtime display. With three animated screens to choose from, all showing different frequency stages of the algorithm to help you shape your sound.

With a wide array of adjustable parameters, you have the option to take the preset as it's carefully been crafted, or do further tweaking of your own and save it off once you've compared it with the original. You'll also have the ability to load that preset into a different DAW.

The PCM Native Reverb Bundle is a fully functional cross-platform plug-in solution. It has been designed with flexibility to fit into the hardware/software platform of your choice.

COMPUTER SYSTEM REQUIREMENTS:

Macintosh Hardware

- Mac Power PC G5 1.8 GHz or any Intel
- 1GB RAM
- 500MB of available disk space
- Screen resolution of 1280x800 or greater
- Apple combo drive or SuperDrive

Macintosh Software

- Mac OS X version 10.4.10 or later
- Any platform supporting Audio Units
- Any platform supporting VST 2.4 or later
- Any ProTools version from 7.3 or later

Windows Hardware

- A PC with a 1.6 GHz Intel or AMD processor
- 1GB RAM
- 100MB of available disk space
- Screen resolution of 1280x800 or greater
- CD-ROM or DVD drive

Windows Software

- Windows XP, Vista, and 7
- Any platform supporting VST 2.4 or later
- Any ProTools version from 7.3 or later

Sandy, UT, 84070 USA

801.566.8800

www.lexiconpro.com

©2011 Harman International, Inc. All rights reserved. All features and specifications are subject to change.
Lexicon is a registered trademark of Harman International, Inc. Mac is a trademark of Apple Computer Incorporated.
Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Part Number: 18-0694

lexicon
by HARMAN