Building on the legendary design of the venerable PCM81 and PCM91, and the breakthrough technology of the PCM96, the PCM92 represents the most advanced reverb and effects processor in its class.

This powerhouse processor utilizes the latest DSP technology and the finest collection of classic Lexicon algorithms to offer the ultimate audio processor for live sound and studio applications. The PCM92 delivers 28 mono and stereo reverbs, delays, and modulation effects, flexible routing configurations, and a comprehensive collection of over 1200 finely-crafted presets, including recognizable classics from our immense library of sounds.

Lexicon’s Room algorithm offers an amazing palette of natural-sounding rooms with all the inherent realism of the actual space. Reflection patterns are easily selected, scaled, and equalized all while simultaneously passing audio and the room size can be instantly changed or reversed.

The PCM92 features the highly acclaimed Hall, Concert Hall and Random Hall reverb algorithms that are consistently used by live sound and recording engineers because of their exceptional ability to reproduce the musical ambience of large, wide, panoramically wonderful spaces.

Designed as a single rack space processor with two channels of balanced XLR or ¼" analog I/O and two channels of XLR AES/EBU digital I/O, along with MIDI, Word Clock, and Ethernet, the PCM92 complements any large scale mixing console or integrates easily with your DAW.

Whether you require perfection on stage or the gold standard in the recording studio, the PCM92 delivers the versatility and smooth, rich sound that is unmistakably Lexicon.
The PCM92 can be divided into four virtual machines which allow the signal from each input to be routed through a variety of algorithm combinations.

**FOOT PEDAL CONTROLLERS**

Foot pedal controllers make it easy to change presets and adjust parameters during live performances. The PCM92 can be controlled by either a two button momentary foot switch or a variable position foot pedal.

**HiQnet/SYSTEM ARCHITECT™ CONTROL**

To supplement front panel navigation for live sound applications, the PCM92 can be configured and fully controlled remotely through Harman HiQnet System Architect™ from any PC.

©2009 Harman International, Inc. All rights reserved. Specifications subject to change.

Lexicon and HiQnet/System Architect are registered trademarks of Harman International, Inc. Part Number 18-0718

A Harman International Company