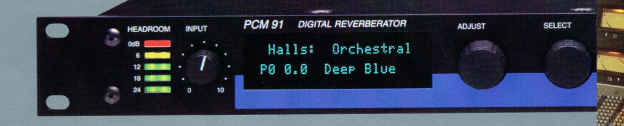


(s



# DIGITAL KEECTS SYSTEM

PCM 81 PCM 91

· ····



# THE PCM 81 DIGITAL EFFECTS PROCESSOR & THE PCM 91 DIGITAL REVERBERATOR

For over twenty-five years, Lexicon has been the leader in digital audio reverberation and effects. With more experience than any other digital manufacturer, it's no surprise that the PCM 81 Digital Effects Processor and the PCM 91 Digital Reverberator represent the most advanced and best sounding systems in their class.

Lexicon's unique dual-DSP platform enables the *PCM 91* to offer the highest quality reverberation available, and allows the *PCM 81* to combine reverb with powerful, flexible effects. Professional digital (AES/EBU) and S/PDIF I/O on both units, along with the legendary Lexicon sound, make the *PCM 81* and *PCM 91* an essential combination for musicians and recording studios.

THE PCM 81 – STUNNING EFFECTS WITH UNCOMPROMISED REVERB The PCM 81 Digital Effects Processor has everything that made the PCM 80 the top choice among studio effects processors – and more. More effects, more algorithms, longer delay, and full AES/EBU I/O.

Two digital signal processors allow versatile effect combinations without compromising sonic clarity: Lexicon's proprietary *Lexichip*<sup>TM</sup> to run the reverbs and a second DSP engine to handle the other effects. With 24-bit internal processing, a true-stereo signal path, balanced analog I/O, full AES/EBU and S/PDIF digital I/O, the ability to combine analog and digital inputs, extensive modulation capabilities, and 300 installed presets, the *PCM 81* offers more effects – and more control over them than any processor in its class.

# THE SOUNDS

The *PCM 81* contains an enormous array of sounds to suit a multitude of applications. Each effect has an uncompromised stereo reverb with several voices of



additional effects. A full complement of *Pitch Shifters* provides doubling, quadruple-tracking, chorus and pitch correction within a range of up to three octaves (up or down) – in one cent increments, as well as unique special effects.

**300** presets give instant access to pitch, reverb, ambience, sophisticated modulators, 20-second delays, and dynamic spatialization effects for 2-channel or surround applications. These presets have been carefully crafted for a wide range of applications – from musical uses (both performance and recording) – to effects designed specifically for pitch correction, video post-production and sound effects. We have also included updated versions of classic Lexicon effects such as *Tiled Room* and *Concert Hall*.

# THE ALGORITHMS

The PCM 81 features three types of specially-designed algorithms to create the effects: 4-Voice, 6-Voice and Pitch.

The 4-Voice algorithms, *Concert Hall*, *Plate*, *Chamber*, *Inverse* and *Infinite*, each combine a specific type of reverb with a 4-voice stereo "effect toolbox" called the

*Reverb Shell.* This provides post-processing for the reverb. For example, it is possible to take an inverse reverb and assign a modulated delay to detune it – we call it *Ghost Flange*.

The 6-Voice algorithms, Glide>Hall, Chorus+Reverb, Multiband+Reverb, Res I>Plate and Res 2>Plate, combine a specific type of reverb with a specialized 6-voice stereo effect. In these algorithms, you can combine the shimmer of a multi-voice chorus with a lush reverb tail (as in our Wet Chorus).

The on-board *Pitch* algorithms include all of the *Pitch* and *Vocal* correction algorithms and effects available to *PCM* 80 users on plug-in cards. Seven algorithms include *Pitch Correct* for correction of monophonic sources, and *Stereo Chamber* for full-stereo pitch-shifting with *Chamber* reverb. A powerful submixer is built into the *Dual-Chamber*, *Dual-Plate* and *Dual Inverse* algorithms for complete flexibility in ordering and routing of two independent voices of pitch-shifting with reverb.

A 4-voice *Quad>Hall* algorithm provides four independent pitch-shift voices

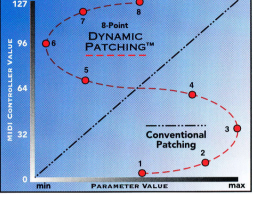


with full stereo reverb, and a VSO-*Chamber* algorithm provides stereo time and pitch correction with *Chamber* reverb and variable speed pitch control in percent.

# **THE PCM 91 – REVERB REALISM** The PCM 91 offers Lexicon's highest quality

reverbs in a compact, affordable package with a powerful interface which allows both

easy access and а wealth of programming capabilities for the sound designer. All of the features of the acclaimed PCM 90 are included, plus full AES/EBU I/O, Dual Reverb algorithms, and presets with dynamic spatialization effects for 2-channel or surround applications (available for the PCM 90 on a PC card).



Dynamic Patching offers capabilities well beyond those of conventional signal processors...

# PCM 91 REVERB ALGORITHMS

Our research into the physics of classical acoustics is embodied in the *Random Hall* algorithm. Echograms of real halls have dispelled the myth of pre-delay and early reflections. In actual spaces, there is no empty interval between the direct sound's arrival and maximum reverb density to be

> filled in by early reflections. Instead, ambience builds gradually, with diffuse and complex reflections which do not color the timbre of the sound the way that fixed delay taps do.

Random Hall's unique Size, Shape and Spread parameters control the build-up and decay of the ambient envelope. Size determines how

large the environment will be. *Shape* controls the contour of the ambient build: at its highest settings, it provides an inverse envelope for effects and gating. *Spread* controls the duration of *Shape*, setting the build-up and sustain.

Precision filters provide spectral control of reverberation time, and unique *Spin* and *Wander* parameters add random movement, ensuring silky smooth reverberant decay. Try the preset, *Deep Blue*, on piano to get a feel for this algorithm.

Lexicon's classic *Concert Hall* algorithm has been enhanced in the *PCM 91* with *Spatial EQ* and a *Compressor* to make it even more versatile and the *Rich Plate* algorithm provides simulated plate reverberation, as well as new variations on this classic effect. The *Ambience* algorithm provides effects tailored specifically for the post-production environment, permitting accurate matching of previously-recorded ambience. This allows new elements to be blended seamlessly, or sound effects, dialog or music to be placed realistically at different positions in the "space."

Each of the *PCM* 91 algorithms includes selected tools for ambience, post-processing, compression/expansion, as well as modulation

# **450 ALL-NEW PRESETS**

450 presets in the *PCM* 91 provide sounds for real-world applications. We spent countless hours fine-tuning them – so you don't have to. Furthermore, to make it easy to make adjustments quickly, we have placed the most useful parameters for each sound within easy reach, in a user-definable *Soft Row*.

To make it even easier to find your sounds, we've clearly labeled each of the *Banks* and *Rows* so you'll always know where you are. For example, as you scroll through the first bank of programs, the label reads *Halls: Orchestral.* When you enter the next row within that bank, the display changes to *Halls:Vocal.* 

# EXCLUSIVE KEYWORD SEARCH

In the PCM 91, a unique KeyWord Search function allows you to find a group of programs designed for a given application. For example, if you choose the *Live PA KeyWord*, the PCM 91 will automatically locate all the presets that have been optimized for live sound applications. There are 50 keywords in all, including four user-definable groups of effects.



and patching parameters which are common to each.

10 Dual Reverb algorithms are built-in to the PCM 91. These algorithms contain two independent reverb blocks to create superb dual and cascade-configured stereo reverbs, each with all of the control features of the single effects.

# UNIQUE OPERATING FEATURES GIVE THE PCM 81 & PCM 91 THE EDGE

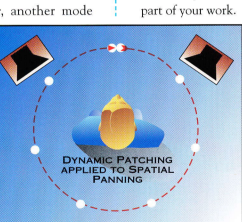
# THE INTERFACE

The PCM 81 and PCM 91 are as easy to operate as they are a joy to hear. You simply load a preset and a useful parameter is instantly available on the Adjust knob. For example, if you load the preset Gothic Hall (PCM 91), the Adjust knob controls the reverb decay time.

The next level was designed for professionals who want to further customize programs, but do not have the time to wade through the myriad of controls which we offer. In this mode, as many as ten of the most logical parameters in a given effect are easily accessible for customization.

For the sound designer, another mode

allows access to the full editing matrix in the PCM 81 and PCM 91. This mode features a user-assignable Soft Row, where you can store your own favorite parameters, as well as the full editing matrix. This mode lets you access the extensive modulation capabilities of the PCM 81 and dynamic reverberation aspects of the PCM 91.



...and Dynamic Patching can be applied to almost any effect parameter, such as spatialization settings.

### PCM 91 EXCLUSIVE: CUSTOM CONTROLLERS

Within the *PCM 91*, Lexicon provides even more control by adding up to four Custom Controllers. These controllers are placed on the *Soft Row* and are a combination of one or more parameters patched together, each with their own individual scaling values. It's like having four additional *Adjust Knob* controls on the *Soft Row*. As an example, the *PCM 91* preset *Dream Hall* has a Custom Controller labeled "Reverb Density" which simultaneously controls Mid-RT and Low-RT. As you turn the *Adjust* knob, the sound changes from thin and dark to dense and bright, altering the character of the effect completely.

# DYNAMIC PATCHING<sup>TM</sup>

The PCM 81 and PCM 91 take Dynamic Patching to a whole new level, giving you unprecedented control over your effects. From modulating sounds, to altering the attack and decay characteristics of the sound, to producing unusual and ethereal spaces, Dynamic Patching gives these processors a truly unique set of capabilities.

Dynamic Patching makes it possible to go far beyond simple modulation effects. For example, in the PCM 81, you can create modulation sweeps which move in time with the music or wildly changing effects that have a life of their own. You have the power to make your effects come alive as a vital part of your work.

> The Dynamic Patching matrix maps data from any of 143 possible control sources to any effect parameter. These sources include 126 different MIDI controllers and external sources such as footswitches and footpedals. Internal controllers include Tempo (both internal Tap and external MIDI

clock), LFOs (Sine, Cosine, Square, Triangle, Pulse, Sawtooth), *Time Switches, Latch, AR Generator,* and *Left & Right Envelope Followers.* Up to ten patches can be created per effect.

The PCM 81 is particularly suited to make use of *Dynamic Patching*, thanks to the



way we allow you to control effects parameters. In a conventional patch scaling configuration, you have a maximum and minimum value which you can modulate between. In the *Dynamic Patching* matrix, you can set up to eight points, allowing very complex and mindaltering modulation paths.

TEMPO CONTROL

The *PCM* 81 and *PCM* 91 offer tap tempo control of delay lines as well as several rhythmic variations on the tap.

Tempo can also be

'dialed-in' in beats-per- minute, or you can generate MIDI clock from your tap, or receive MIDI tempo from an external sequencer or drum machine. Another exclusive feature of the *PCM* 81 and *PCM* 91 is the ability to have tempo control *LFO* speeds and *Time Switches*, allowing all of your modulations to be synchronized with your music.

Furthermore, you can set independent rhythmic values for each parameter within the same program. Tempos can be read as both *Rhythmic* value and *Absolute Time* value.

For long-delay aficionados, the *PCM 81*'s maximum delay time offers more than 20 seconds of delay.

# DYNAMIC SPATIALIZATION

Two independent spatial processors allow you to place effects virtually anywhere between your loudspeakers – or even beyond them. Most significantly, they allow you to locate effects dynamically, thus creating different spaces that change along with the music. For example, when playing sustained chords through *Steered Rear*, the *PCM 81* automatically steers the reverb around you



Both the PCM 81 & PCM 91 allow RAM card storage of your presets and setups. In addition, the PCM 81 continues to accept plug-in cards designed for the PCM80: the Dual FX algorithm card, and the preset cards designed for Post and Music FX.

(into full rear in surround-sound) when the input audio decays past the threshold.

### PROFESSIONAL DIGITAL I/O

Both the *PCM 81* and the *PCM 91* are equipped with the professional AES/EBU digital audio I/O format, as well as S/PDIF digital audio I/O. And the output connectors of both the S/PDIF coaxial and the AES/EBU XLRs can be used simultaneously – doubling your digital audio output (see diagram, opposite page, top).

# PC CARD SLOT

Both the PCM 81 and the PCM 91 are equipped with an industry-standard PC card slot, enabling you to use RAM cards for storing your own setups and programs.

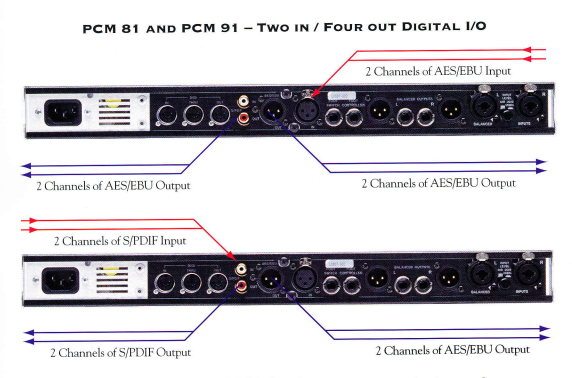
For the PCM 81, adding Lexicon's *Dual* FX algorithm and specially-designed preset cards for the PCM 80 (all of which are compatible with the PCM 81) increases the number of algorithms to more than 40 – and the number of presets to nearly 800.

# PROFESSIONAL COMMITMENT

The PCM 81 and PCM 91 offer a host of features and effects that set the standard for professional digital effects and reverberation. They embody Lexicon's commitment to the audio professional – with creative control and superlative sound, backed by uncompromising support.

The *PCM 81* gives you superb reverb and effects for a myriad of applications, while the *PCM 91* provides the ultimate in dedicated digital reverberation. Once you experience both of these astounding processors, you won't want to be without either of them.





You can use both XLR and RCA digital output connectors simultaneously to double your digital audio output channels.

PCM 81	PCM 91	<b>Program/Function</b>	<b>PCM 81</b>	PCM 91
Algorithms		Spatial Width	V	~
4-Voice:	Random Hall	Spatial EQ		~
Concert Hall	Ambience	FX Ordering	V	
Plate	Rich Plate	Pitch Shift Capabilities	· ·	
Chamber	Concert Hall	Tap Tempo Capability	~	~
Inverse	Chamber/Room	Modulation Control	<i>v</i>	
Infinite	Dual Rvb (Dual Mono):	Number of Presets	300	450
6-voice:	Room2-Room2	Number of Registers	50	100
Glide>Hall	Inverse-Inverse	Dynamic MIDI	v	V
Chorus+Rvb	Chamber-Inverse	MIDI Clock	<b>v</b>	V
M-Band+Rvb	Inverse-Room2	Footswitch Input	~	V
Res Chord:	Chamber-Chamber	Footpedal Input	v	~
Res1>Plate	Matrix Chamber	Built-in Help	~	v
Res2>Plate	Dual Rvb (Cascade):			
Pitch:	Chamber>Room2	Interface Capabilities		
Quad>Hall	Inverse>Chamber	Select, Load, Adjust	~	~
Dual-Chmb	Room2>Chamber	Multiple Level Interfac	e 🖌	~
Dual-Plt	Inverse>Room2	Digital S/PDIF I/O	V	~
Dual-Inv		Digital AES/EBU I/O	~	~
Stereo-Chmb		Analog / Digital Mixing	y 🖌	~
VSO-Chmb		<u> </u>		
Pitch Correct		New Brits of the second s		
		Specifications		
Program/Function	PCM 81 PCM 91	Universal Power Supp	oly 🖌	<b>v</b>
Control Capabilities		105dB Dynamic Rang		~
Dynamic Patching	V V	PC Card - Storage	v	~
Adjust Knob	V V	PC Card - Algorithm	V	
Custom Controllers	V			
Keyword Preset/Reg Search		Processor Platform	Lexichip/56002	Dual Lexichi
		Reverb Heritage	224, PCM-60/70	300/480L

# $\mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{P} \mathbf{C} \mathbf{M} \mathbf{S}_{1}^{1} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C}$

# PCM 81 AND PCM 91 SPECIFICATIONS

### Audio Input

Impedance: 0dB/BAL switch position: –20dB/UNBAL switch position:

### A/D Performance

THD: Dynamic Range: Conversion: Levels:

**Connectors:** 

0dB/BAL switch position: –20dB/UNBAL switch position:

Audio Output

Connectors: Impedance:

D/A Performance

THD: Dynamic Range: Conversion: Levels:

# Muting:

Analog Audio Interface Frequency Response: Crosstalk: S/N Ratio: THD: Dynamic Range: Sample Rates:

All specifications apply to both units unless otherwise indicated, and are subject to change without notice. Studio Photo: Tom Gatim; Courtesy of Masterfonics, Nashville, TN.

Combined 3-pole XLR and ¼ in. T/R/S phone jacks (2)

100k $\Omega$ , balanced 50k $\Omega$ m unbalanced

<0.003%, 10Hz to 20 kHz >105 dB 24 bits, 128x oversampling

–2dBu min full scale, +20dBu max –22dBu min full scale, 0dBu max

½ in. T/R/S phone jacks (2); balanced XLR connectors (2)  $125\Omega$ , each side, balanced

<0.005%, 10Hz to 20 kHz >98 dB 20 bits, 128x oversampling

+18dBm max, full scale

(+4dBu setting) +4dBm max, full scale (-10dBu setting) Relays provided for output muting during power on/off

10Hz to 20kHz ±0.5dB -55dB max, 10Hz to 20kHz 96dB min, 20kHz bandwidth <0.006% max, 10Hz 20kHz >96 dB 44.1kHz, 48kHz

# Audio Memory Configuration Base Memory: Tv Tv External Memory Card Connector: Ad

Conversion Data Path:

**Connectors:** 

Sample Rates:

DSP Data Path:

Format:

Connector: Standards: Card Format:

Control Interface

**Digital Audio Interface** 

MIDI: Footswitch:

Footpedal:

Dimensions:

General

Weight:

**Power Requirements:** 

RFI/ESD:

Environment: Operating Temperature: Storage Temperature: Humidity: Coaxial, RCA Type (2); Balanced, XLR (2) S/PDIF (IEC-958) consumer and AES/EBU (AES3-1995) professional interface 44.1kHz, 48kHz 20 bits 20/24 bits

Two 256KB x 18 DRAMs (PCM 81) Two 256KB x 20 DRAMs (PCM 91)

Accepts PCMCIA Type 1 cards, PCMCIA 2.0/JEIDA 4.0 Supports up to 1MB SRAM

5-Pin DIN for MIDI IN, OUT, THRU ½ in. T/R/S phone jack for 2 independent momentary footswitches ½ in. T/R/S jack (Z=10k $\Omega$  – 100k $\Omega$ )

19.0 in. W x 1.75 in. H x 12.0 in. D (483 x 45 x 305 mm), 19 in. rack mount standard, 1U high Net 6.4 lbs (2.9 kg)

100–240vac, 50–60 Hz, 35 W, 3-pin IEC power connector Conforms to FCC class B EN55022 Class B (CE), IEC 801-2, IEC 801-3

32° to 104°F (0° to 40°C) -22° to 167°F (-30° to 70°C) Max 95% non-condensing



PCM 81 (top) and PCM 91 Rear Panel Connections



H A Harman International Company

Printed in U.S.A. PCM8191/0798/10M ©1998, Lexicon

3 Oak Park, Bedford, MA 01730-1441 Tel: 781/280-0300 Fax: 781/280-0490 Email: info@lexicon.com Web: www.lexicon.com