



Reflex Basic Operation



Load

Pressing the REGISTER/PRESET button determines whether one of 16 presets (LARGE HALL ... RESONATOR), or one of 128 registers will be selected by the front panel knob. (The LED lights when registers are selected.) Selected programs are automatically loaded.

Edit

Press PARAMETER/LEARN to choose one of the 3 parameters: DECAY, DELAY or FX LVL. A lighted LED indicates your selection. Turn VALUE to adjust the parameter.

Store

To store the currently running effect, briefly press STORE/CLEAR until a plus sign (+) is displayed. Press and hold STORE/CLEAR. The display will show the last selected register number. Release STORE/CLEAR to store to this location, or select another register before releasing STORE/CLEAR.

Registers

Reflex is shipped with its 128 registers filled with the effects listed here.

These registers are volatile. When you save an effect, the current contents of the register will be overwritten. Once you've overwritten a register, it cannot be restored, even by reinitializing the unit.

For more about Reflex, including MIDI operation, read the Reflex User Guide.

1 Preset 1	37 GoldPlat	58 BritGate	75 OpenHarp	96 KickSlap
• •	38 GudPlat	59 SlapGate	76 Rich Rez	97 *LongChor
16 Preset 16	39 VocPlat	60 SprngChs	Delay Effects	98 *SlapChrs
Reverbs	40 RustPlat	61 MegaGate	77 Delay 1	99 *SheenChr
17 SmallHall	41 DrkPlat	62 Snar+Tom	78 Slap It	100 *BootBass
18 BritHall	42 BritPlat	63 MetlGate	79 LongChrs	101 Delay 2
19 DarkHall	43 Church1	64 *ElvsGate	80 LongDlay	102 Image
20 BigHall	44 LongPlat		81 Delay280	103 SideSlap
21 MidVerb	45 DifPlate	Inverse Effects	82 Delay450	104 MultiEko
22 LongVerb	46 BigPlate	65 Inverse1	83 AntrChor	Auto Tempo
23 HugeVerb	47 BotmPlat	66 Deverse	84 Chor Too	Effects
24 Tight	48 *SoloPlat	67 RevRepeat	85 ChorDubl	105 1/4 Multi
25 SmallRoom	49 EchoPlat	68 SkiSlope	86 SlapChor	106 1/8 Multi
26 SmallRm1	50 DeepEnd		87 ChorDlay	107 1/16 Mult
27 SmallRm2	Gates	Chorus, Flange	88 ThruRngr	108 1/8 TMult
28 MedRm1	51 SmalGate	and Resonator	89 ThikChor	109 1/4 Chor
29 MedRm2	52 ShrtGate	Effects	90 SwngDlay	110 1/8 Chor
30 LrgeRm1	53 MedGate	69 TalkFing	91 LongEkos	111 1/16 Chor
31 LrgeRm2	54 MediGate	70 FullChor	92 6VoxChor	112 1/8TChor
32 SmalPlat	55 LarjGate	71 SlapFing	93 VocChor	
33 Plate	56 Gate1	72 SislEkos	94 *MAT Chor	113 Preset 1
34 Plate15	57 GateSlap	73 Rez 2	95 ChorSlap	• •
35 GuitPlat		74 Edge 1		128 Preset 16
36 DrmPlat				

* These effects have one parameter patched to MIDI controller 7, Volume.

Lexicon, Inc. • 3 Oak Park • Bedford, MA 01730
Tel: (781) 280-0300 Fax: (781) 280-0490

© Lexicon, Inc. 1994

Lexicon Part No. 070-10776



Reflex Advanced Programming



Algorithm ID	A1	A2	A3	A4	A5	A6	A7	A8
APM Parameters Shaded parameters correspond to the 3 front panel controls: DECAY, DELAY and FX LVL.	Hall (Presets 1-6)	Plate (Presets 9-11)	Flanger (Preset 12)	Multi-Taps (Preset 15)	Resonator (Preset 16)	Inverse (Preset 7)	Gate (Preset 8)	Chorus (Presets 13-14)
	1 Decay	1 Decay	1 Neg Fbk	1 Feedback	1 Res Fbk	1 Size	1 Gate	1 Feedback
	2 Predelay	2 Predelay	2 Depth	2 Group Dly	2 Tuning	2 Predelay	2 Predelay	2 Delay 1
	3 FX Lvl	3 FX Lvl	3 FX Lvl	3 FX Lvl	3 FX Lvl	3 FX Lvl	3 FX Lvl	3 FX Lvl
	4 Bass Mult	4 Bass Mult	4 R Dly Fbk	4 --	4 Predelay	4 --	4 --	4 Hi Cut
	5 Hi Cut	5 Hi Cut	5 R Delay	5 L Delay	5 Lo Cut	5 Hi Cut	5 Hi Cut	5 Delay 2
	6 Size	6 Size	6 Shape	6 R Delay	6 Shimmer	6 Slope	6 Slope	6 Delay 3
	7 Pdly Fbk	7 Pdly Fbk	7 L Dly Fbk	7 --	7 --	7 Pdly Fbk	7 Pdly Fbk	7 --
	8 Diffusion	8 Diffusion	8 L Dly	8 Hi Cut	8 Richness	8 Diffusion	8 Diffusion	8 Diffusion
	9 Rflx Lvl	9 --	9 Rate	9 Diffusion	9 Slope	9 --	9 --	9 Rate
10 Rflx Dly	10 --	10 --	10 Eko Rthm	10 --	10 --	10 --	10 Eko Rthm	
Utility Functions	Advanced Programming Mode Simultaneously press PARAMETER/LEARN and REGISTER/PRESET to enter the Advanced Programming Mode for the currently running effect. REGISTER/PRESET knob positions 1-10 select parameters adjustable with VALUE. Positions 11-15 provide Utility functions. Position 16 displays Algorithm ID. Press REGISTER/PRESET to return to front panel operation.							
	11 Pc*	MIDI Program Change (Press STORE) + = enable; - = disable						
	12 Ch*	Channel for incoming MIDI (Turn VALUE) 0 = OMNI, or 1-16						
	13 dA	Dump all registers (Press STORE)						
	14 dC	Dump current effect (Press STORE)						
15 F*	Footswitch type (Turn VALUE) 0 = latching; 1 = momentary							
Algorithm ID	16 A1-8	Display Algorithm ID						
	* These functions are memorized, and remain in effect until deliberately altered.							