

SGX LT PRESET LIST

TOP THIRTY PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION OF PRESET
00	(00)	regen delay 300ms & 600ms 9 repeats
01	(01)	slow flange with reverb
02	(02)	regen delay 250ms & 500ms 7 repeats
03	(03)	close room, short decay
04	(04)	fast flange with reverb
05	(05)	moderate flange with reverb
06	(06)	fast ping-pong delay
07	(07)	fast chorus with reverb
08	(08)	inverted flanger with regen
09	(09)	short reverb room
10	(10)	reverse reverb
11	(11)	fast flange, short reverb
12	(12)	really big reverb space !
13	(13)	moderate flange with short reverb
14	(14)	medium flat gate
15	(15)	bright open room
16	(16)	small hall
17	(17)	well-rugged walls
18	(18)	doubler
19	(19)	predelayed flanger
20	(20)	mono flanger (inverted)
21	(21)	short two-tap delay with regen
22	(22)	bottom flanger with regen
23	(23)	thick show chorus
24	(24)	clean slow chorus
25	(25)	long slow special flanger
26	(26)	medium chorus with reverb
27	(27)	flanger with low regen
28	(28)	lead guitar echo
29	(29)	full flanger

REVERB GROUP PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DECAY TIME	DAMPING (%)	PREDELAY (ms)
30	(30)	.2 sec	2	9
31	(31)	.3	5	13
32	(32)	.3	3	0
33	(33)	.5	3	0
34	(34)	.5	1	10
35	(35)	.6	4	15
36	(36)	.6	3	11
37	(37)	.7	4	0
38	(38)	.8	3	17
39	(39)	.8	1	27
40	(40)	.9	3	27
41	(41)	1.0	7	19
42	(42)	1.0	1	11
43	(43)	1.2	4	0
44	(44)	1.2	1	21
45	(45)	1.1	2	0
46	(46)	1.3	1	11
47	(47)	1.4	9	15
48	(48)	1.5	0	0
49	(49)	1.5	3	0
50	(50)	1.7	4	15
51	(51)	1.8	2	0
52	(52)	1.8	0	0
53	(53)	2.0	2	0
54	(54)	2.1	2	27
55	(55)	2.1	4	0

REVERB GROUP PROGRAMS con't

PROGRAM NUMBER	PRESET NUMBER	DECAY TIME	DAMPING (%)	PREDELAY (ms)
56	(56)	2.2	3	0
57	(57)	2.3	2	0
58	(58)	2.3	4	0
59	(59)	2.4	6	0
60	(60)	2.5	4	17
61	(61)	2.6	2	0
62	(62)	2.6	6	0
63	(63)	2.7	2	0
64	(64)	2.8	5	0
65	(65)	2.9	6	0
66	(66)	3.0	2	27
67	(67)	3.0	3	0
68	(68)	3.1	1	0
69	(69)	3.3	4	0
70	(70)	3.7	5	0
71	(71)	4.0	5	0
72	(72)	5.0	3	0
73	(73)	6.4	5	0
74	(74)	7.4	4	0
75	(75)	9.0	3	0
76	(76)	9.4	9	0
77	(77)	13.0	6	0
78	(78)	18.0	5	17
79	(79)	23.0	5	21

CHORUS and FLANGE with REVERB PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION	DECAY TIME	NOTES
80	(80)	medium chorus	0.6 sec	
81	(81)		1.0	
82	(82)		1.5	
83	(83)		2.5	
84	(84)		3.5	
85	(85)	medium FAST chorus	0.6	
86	(86)		1.0	
87	(87)		1.5	
88	(88)		2.5	
89	(89)		3.5	
90	(90)	tremulo chorus	0.6	
91	(91)		1.0	
92	(92)		1.5	
93	(93)		2.5	
94	(94)		3.5	
95	(95)	WIDE tremulo chorus	0.6	
96	(96)		1.0	
97	(97)		1.5	
98	(98)		2.5	
99	(99)		3.5	
100	(A0)	WIDE chorus	0.6	
101	(A1)		1.0	
102	(A2)		1.5	
103	(A3)		2.5	
104	(A4)		3.5	
105	(A5)	delayed chorus and reverb	1.0	med speed
106	(A6)		1.5	med speed
107	(A7)		1.0	fast, narrow
108	(A8)		2.5	fast, narrow
109	(A9)		2.5	slow, wide
110	(B0)	reverb + flange, fast	0.6	
111	(B1)		1.0	
112	(B2)		1.5	

CHORUS and FLANGE with REVERB PROGRAMS con't

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION	DECAY TIME	NOTES
113	(B3)		2.5	
114	(B4)		3.5	
115	(B5)	reverb + flange, medium fast	0.6	
116	(B6)		1.0	
117	(B7)		1.5	
118	(B8)		2.5	
119	(B9)		3.5	
120	(C0)	reverb + flange, medium	0.6	
121	(C1)		1.0	
122	(C2)		1.5	
123	(C3)		2.5	
124	(C4)		3.5	
125	(C5)	reverb + flange, medium slow	0.6	
126	(C6)		1.0	
127	(C7)		1.5	
128	(C8)		2.5	
129	(C9)		3.5	
130	(D0)	reverb + flange, slow	0.6	
131	(D1)		1.0	
132	(D2)		1.5	
133	(D3)		2.5	
134	(D4)		3.5	

GATED REVERB PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION	DECAY TIME	NOTES
135	(D5)	sloped decay	0.1	hf decay varies
136	(D6)		0.2	
137	(D7)		0.3	
138	(D8)		0.4	
139	(D9)		0.5	
140	(E0)		0.6	
141	(E1)		0.7	
142	(E2)	flat decay	0.1	hf decay varies
143	(E3)		0.2	
144	(E4)		0.3	
145	(E5)		0.4	
146	(E6)		0.5	
147	(E7)		0.6	
148	(E8)		0.7	
149	(E9)	reverse decay	0.1	hf decay varies
150	(F0)		0.2	
151	(F1)		0.3	
152	(F2)		0.4	
153	(F3)		0.5	
154	(F4)		0.6	
155	(F5)	reverse (w/SLAP)	0.1	hf decay varies
156	(F6)		0.2	
157	(F7)		0.3	
158	(F8)		0.4	
159	(F9)		0.5	
160	(G0)		0.6	
161	(G1)	slope w/regen ddl	0.2	
162	(G2)		0.3	
163	(G3)		0.4	
164	(G4)	flat w/regen ddl	0.2	
165	(G5)		0.3	
166	(G6)		0.4	
167	(G7)	reverse w/regen ddl	0.2	
168	(G8)		0.3	
169	(G9)		0.4	

CHORUS and FLANGE PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
170	(H0)	inverted mono flange
171	(H1)	inverted mono flange no distortion
172	(H2)	longer width flanger
173	(H3)	mono flange with regen
174	(H4)	medium speed flanger
175	(H5)	slow speed flanger
176	(H6)	long, slow, flange with some regen
177	(H7)	long flange with regen
178	(H8)	medium speed
179	(H9)	stereo flanger slow
180	(J0)	stereo flanger slow
181	(J1)	medium speed
182	(J2)	fat flanger medium speed
183	(J3)	medium speed
184	(J4)	slow speed wider width
185	(J5)	stereo, wide width, slow sweep
186	(J6)	short base, wide sweep chorus
187	(J7)	stereo, faster sweep
188	(J8)	stereo, wide sweep chorus
189	(J9)	stereo, faster sweep
190	(L0)	long base, wide sweep
191	(L1)	long base, medium speed
192	(L2)	lush thick chorus #1
193	(L3)	lush thick chorus #2

TAPPED DELAY GROUP

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
194	(L4)	3 tap delay, 80ms, 70ms, 90ms, short regen, damped
195	(L5)	3 tap delay, 100ms, 90ms, 110ms, short regen, damped
196	(L6)	3 tap delay, 160ms, 140ms, 180ms, medium regen, damped
197	(L7)	2 tap delay, 160ms, 80ms, short regen
198	(L8)	2 tap delay, 240ms, 120ms, short regen
199	(L9)	2 tap delay, 300ms, 150ms, medium regen
200	(n0)	2 tap delay, 400ms, 200ms, long regen
201	(n1)	2 tap delay, 500ms, 250ms, long regen (ping pong)
202	(n2)	2 tap delay, 600ms, 300ms, long regen (ping pong)

IMAGE PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
203	(n3)	This one is neutral and sums to mono well.
204	(n4)	Wide left and right
205	(n5)	Stereo spread
206	(n6)	Center
207	(n7)	Left/right
208	(n8)	Wide left/right after-image
209	(n9)	Split left to right
210	(o0)	Bounce split after-image

SLAPBACK DELAY PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DELAY TIME LEFT/RIGHT
211	(o1)	20ms, 30ms
212	(o2)	40ms, 30ms
213	(o3)	40ms, 50ms
214	(o4)	70ms, 60ms
215	(o5)	80ms, 100ms
216	(o6)	120ms, 100ms
217	(o7)	120ms, 140ms
218	(o8)	160ms, 140ms

SLAPBACK DELAY PROGRAMS con't

PROGRAM NUMBER	PRESET NUMBER	DELAY TIME LEFT/RIGHT
219	(O9)	160ms, 180ms
220	(P0)	220ms, 200ms

REVERB WITH LONG PREDELAY GROUP PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DECAY TIME	PREDELAY (ms)
221	(P1)	2.0 sec	75ms
222	(P2)	1.6	96
223	(P3)	1.6	150
224	(P4)	1.7	75

PREDELAYED FLANGE GROUP PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
225	(P5)	short, moderate sweep
226	(P6)	medium, moderate sweep
227	(P7)	long, moderate sweep

THICK CHORUS GROUP PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
228	(P8)	Thick
229	(P9)	Thickerer !

ECHO GROUP PROGRAMS

PROGRAM NUMBER	PRESET NUMBER	DELAY TIME LEFT/RIGHT	REGEN (%)
230	(U0)	20ms, 60ms	50%
231	(U1)		25%
232	(U2)		0%
233	(U3)	60ms, 140ms	50%
234	(U4)		25%
235	(U5)		0%
236	(U6)	120ms, 220ms	50%
237	(U7)		25%
238	(U8)		0%
239	(U9)	170ms, 320ms	50%
240	(Y0)		25%
241	(Y1)		0%
242	(Y2)	100ms mono	
243	(Y3)	200ms mono	
244	(Y4)	200ms mono	50%
245	(Y5)	400ms mono	
246	(Y6)	400ms mono	50%
247	(Y7)	600ms mono	
248	(Y8)	600ms mono	50%

BYPASS PROGRAM

PROGRAM NUMBER	PRESET NUMBER	DESCRIPTION
249	(Y9)	BYPASS