

● **FACTORY PRESET**

MODE 0---HALL 1---ROOM 2---PLATE 3---GATE
4---REVERSE 5---DUAL DELAY 6---AUTO PANNING 7---DUAL REVERB

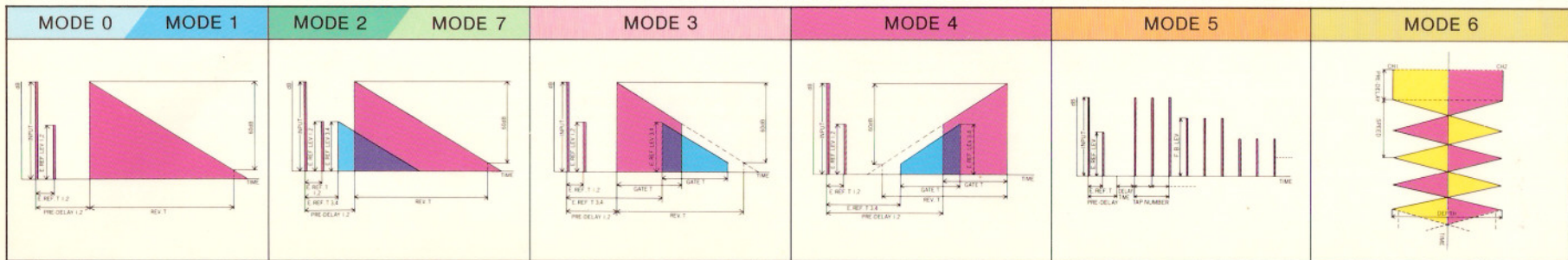
PROGRAM No.	MODE	NAME	PROGRAM No.	MODE	NAME
00	0	LARGE HALL	15	2	AIRPLANE HANGER
01	0	STRINGS HALL	16	3	TOM/KICK GATE
02	0	PIANO HALL	17	3	SNARE GATE
03	1	SMALL CLUB 1	18	3	DOUBLE GATE
04	1	SMALL CLUB 2	19	3	LONG GATE
05	1	DRUM ROOM	20	4	REVERSE SLAP
06	2	LOCKER ROOM	21	4	REVERSE GATE
07	2	PERCUSSION PLATE	22	4	HEAVY REVERSE
08	2	LEAD VOCAL PLATE	23	5	BONANZA ECHO
09	2	BACK UP VOCAL	24	5	STEREO TAP DELAY
10	2	CHURCH CHOIR	25	5	APACHE ECHO
11	2	ACOUSTIC GUITAR	26	6	PANNING DOUBLER
12	2	ELECTRIC PIANO	27	6	STEREO PANNER
13	2	COMPACT PLATE	28	7	MATCHED DUAL PLATE
14	2	ROCK VOCAL	29	7	DUAL PERCUSSION PLATE

● **DELAY TIME CONVERSION TABLE**

DELAY TIME = $60 / \text{TEMPO} \times 4 / \text{NUMBER OF NOTE} \times 1000(\text{ms})$

TEMPO	NOTE		
	$\text{♩} = 60$	$\text{♩} = 100$	$\text{♩} = 200$
	DELAY TIME(ms)		
♩	1000	600	300
♩	500	300	150
♩	250	150	75
♩	333	200	100

● **MODE COMPONENTS**



● **PARAMETER CHART**

CH1, CH2 SYNCED
 CH1, CH2 INDEPENDENT
 CH1, 2, 3, 4 INDEPENDENT
 EQ: LOW ---100Hz(±12dB), L.MID---400Hz(±12dB), H.MID---1.6KHz(±12dB), HIGH---6.4KHz(±12dB)

MODE NO.	NAME	PARAMETER						
		1st.	2nd.	3rd.	4th.	5th.	6th.	7th.
0	HALL	REV.T (0.30-99.0s)	E.REF.T (1-572ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-572ms)	RT.HIGH (0.01-0.99)	SIZE (1-16)	
1	ROOM	REV.T (0.07-24.75s)	E.REF.T (1-572ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-572ms)	RT.HIGH (0.01-0.99)	SIZE (1-16)	
2	PLATE	REV.T (0.30-99.0s)	E.REF.T (1-572ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-572ms)	RT.HIGH (0.01-0.99)	SIZE (1-16)	
3	GATE	REV.T (0.10-99.0s)	E.REF.T (1-850ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-850ms)	GATE T (1-300)		
4	REVERSE	REV.T (0.10-99.0s)	E.REF.T (1-850ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-850ms)	GATE T (1-300)		
5	DUAL DELAY	REV.T (1-1001ms)	E.REF.T (1-256ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (0-255ms)	TAP (1-20)	RT.HIGH (0.01-0.99)	F.B.LEV (.000-±.992)
6	AUTO PANNING	SPEED (0.10-20.00Hz)	DEPTH (.000-1.000)	PRE-DELAY (0-255ms)				
7	DUAL DELAY	REV.T (0.90-9.90s)	E.REF.T (1-572ms)	E.REF.LEV (.000-±.992)	PRE-DELAY (1-572ms)	RT.HIGH (0.01-0.99)	SIZE (1-16)	

● **OPERATION GUIDE**

FUNCTION	OPERATION	FUNCTION	OPERATION
MEMORY		EQ	
WRITE		MIDI	
EDIT			

*Adjustable parameter is shown by the flashing of the parameter key's LED