

PS266 PRESETS – OUTPUT SCHEME

PS266						
PRESET FILE	INPUT A (LEFT)			INPUT B (RIGHT)		
	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	MUTE	MUTE	40SW15-18 LP freq.90Hz	MUTE	MUTE
40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	MUTE	MUTE	40SW15-18 LP freq.110Hz	MUTE	MUTE
4008MH +40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	4008MH	MUTE	40SW15-18 LP freq.90Hz	4008MH	MUTE
4010MH+ 40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	4010MH	MUTE	40SW15-18 LP freq.90Hz	4010MH	MUTE
4012MH+40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	4012MH	MUTE	40SW15-18 LP freq.90Hz	4012MH	MUTE
4015MH+40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	4015MH	MUTE	40SW15-18 LP freq.90Hz	4015MH	MUTE
4030MH+40SW15-18_LP90.syx	40SW15-18 LP freq.90Hz	4030MH	MUTE	40SW15-18 LP freq.90Hz	4030MH	MUTE
4008MH+40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	4008MH	MUTE	40SW15-18 LP freq.110Hz	4008MH	MUTE
4010MH+40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	4010MH	MUTE	40SW15-18 LP freq.110Hz	4010MH	MUTE

PRESET FILE	INPUT A (LEFT)			INPUT B (RIGHT)		
	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
4012MH+40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	4012MH	MUTE	40SW15-18 LP freq.110Hz	4012MH	MUTE
4015MH+40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	4015MH	MUTE	40SW15-18 LP freq.110Hz	4015MH	MUTE
4030MH+40SW15-18_LP110.syx	40SW15-18 LP freq.110Hz	4030MH	MUTE	40SW15-18 LP freq.110Hz	4030MH	MUTE
4008MH.syx	MUTE	4008MH low freq. extended	MUTE	MUTE	4008MH low freq. extended	MUTE
4010MH.syx	MUTE	4010MH low freq. extended	MUTE	MUTE	4010MH low freq. extended	MUTE
4012MH.syx	MUTE	4012MH low freq. extended	MUTE	MUTE	4012MH low freq. extended	MUTE
4015MH.syx	MUTE	4015MH low freq. extended	MUTE	MUTE	4015MH low freq. extended	MUTE
4030MH.syx	MUTE	4030MH low freq. extended	MUTE	MUTE	4030MH low freq. extended	MUTE