



VERTEC VT4888 + VT4880 V4 PRESETS

Crown I-Tech HD (26 dB Gain)



NAME	PRESET	DESCRIPTION	CH 1	CH 2
HF / HF 4888	2	VT4888 High Section Processing	4888 HI	4888 HI
MF / MF 4888	3	VT4888 Mid Section Processing	4888 MID	4888 MID
HF / MF 4888	4	VT4888 High/Mid Processing	4888 HI	4888 MID
MF / HF 4888	5	VT4888 Mid/High Processing	4888 MID	4888 HI
LF / LF 4888 3WX	6	VT4888 Low Section Processing: Fullrange Operation (33 Hz HPF, extended LF response)	4888 LOW	4888 LOW
	7	<i>empty (intentionally blank)</i>		
HF 4888 / SUB 4880 X	8	VT4888 High Section Processing / VT4880 X Processing (24-80 Hz; Inverted Polarity)	4888 HI	4880 SUB
MF 4888 / SUB 4880 X	9	VT4888 Mid Section Processing / VT4880 X Processing (24-80 Hz; Inverted Polarity)	4888 MID	4880 SUB
LF 4888 / SUB 4880 X	10	VT4888 Low Section X Processing (30 Hz HPF) / VT4880 X Processing (24-80 Hz; Inverted Polarity)	4888 LOW	4880 SUB
LF / LF 4888 4880 X	11	VT4888 Low Section X Processing (30 Hz HPF); for use with SUB/SUB 4880 4888 X	4888 LOW	4888 LOW
SUB / SUB 4880 4888 X	12	VT4880 X Processing (24-80 Hz; Inverted Polarity); for use with LF/LF 4888 4880 X	4880 SUB	4880 SUB
	13	<i>empty (intentionally blank)</i>		
HF 4888 / SUB 4880 60	14	VT4888 High Section Processing / VT4880 (60 Hz LPF)	4888 HI	4880 SUB
MF 4888 / SUB 4880 60	15	VT4888 Mid Section Processing / VT4880 (60 Hz LPF)	4888 MID	4880 SUB
LF 4888 / SUB 4880 60	16	VT4888 Low Section (60 Hz HPF) / VT4880 (60 Hz LPF)	4888 LOW	4880 SUB
LF / LF 4888 4880 60	17	VT4888 Low Section (60 Hz HPF); for use with SUB/SUB 4880 4888 60	4888 LOW	4888 LOW
SUB / SUB 4880 4888 60	18	VT4880 60 Hz Processing (24-60 Hz); for use with LF/LF 4888 4880 60	4880 SUB	4880 SUB
	19	<i>empty (intentionally blank)</i>		
HF 4888 / SUB 4880 80	20	VT4888 High Section Processing / VT4880 (80 Hz LPF)	4888 HI	4880 SUB
MF 4888 / SUB 4880 80	21	VT4888 Mid Section Processing / VT4880 (80 Hz LPF)	4888 MID	4880 SUB
LF 4888 / SUB 4880 80	22	VT4888 Low Section (80 Hz HPF) / VT4880 (80 Hz LPF)	4888 LOW	4880 SUB
LF / LF 4888 4880 80	23	VT4888 Low Section (80 Hz HPF); for use with SUB/SUB 4880 4888 80	4888 LOW	4888 LOW
SUB / SUB 4880 4888 80	24	VT4880 80 Hz Processing (24-80 Hz); for use with LF/LF 4888 4880 80	4880 SUB	4880 SUB
	25	<i>empty (intentionally blank)</i>		
LF / LF 4888 5W X	26	VT4888 5-Way Low Section (X processing); for use with SUB/SUB 4882 5W X and SUB/SUB 4880 5W X	4888 LOW	4888 LOW
SUB / SUB 4882 5W X	27	VT4882 5-Way X Processing (26-80 Hz; Inverted Polarity); for use with LF/LF 4888 5W X	4882 SUB	4882 SUB
SUB / SUB 4880 5W X	28	VT4880 5-Way X Processing (25-80 Hz; Inverted Polarity); for use with LF/LF 4888 5W X	4880 SUB	4880 SUB
LF / LF 4888 5W 60	29	VT4888 5-Way Low Section (60 Hz HPF); for use with SUB/SUB 4882 5W 60 and SUB/SUB 4880 5W 60	4888 LOW	4888 LOW
SUB / SUB 4882 5W 60	30	VT4882 5-Way 60 Hz Processing (26-60 Hz); for use with LF/LF 4888 5W 60	4882 SUB	4882 SUB
SUB / SUB 4880 5W 60	31	VT4880 5-Way 60 Hz Processing (25-60 Hz); for use with LF/LF 4888 5W 60	4880 SUB	4880 SUB