



VERTEC VT4887 2-WAY V4.2 PRESETS Crown I-Tech HD (26 dB Gain)



DEVICE FILE: VerTec VT4887 2-Way V4p2.I-Tech HD Series.Device

NAME	PRESET	DESCRIPTION	CH 1	CH 2
MH / MH 4887 LT	2	VT4887 Mid-High Section: 2WX mode (extended LF/HF response)	4887 MID/HI	4887 MID/HI
LF / LF 4887 LT	3	VT4887 Low Section: 2WX mode (extended LF/HF response)	4887 LOW	4887 LOW
LF / MH 4887 LT	4	VT4887 Low / Mid-High Sections: 2WX mode (extended LF/HF response)	4887 LOW	4887 MID/HI
MH / LF 4887 LT	5	VT4887 Mid-High / Low Sections: 2WX mode (extended LF/HF response)	4887 MID/HI	4887 LOW
	6	<i>empty (intentionally blank)</i>		
MH / MH 4887 ST	7	VT4887 Mid-High Section: 2W mode (nominal flat for distributed, short throw/proximity fill)	4887 MID/HI	4887 MID/HI
LF / LF 4887 ST	8	VT4887 Low Section: 2W mode (nominal flat for distributed, short throw/proximity fill)	4887 LOW	4887 LOW
LF / MH 4887 ST	9	VT4887 Low / Mid-High Sections: 2W mode (nominal flat for distributed, short throw/proximity fill)	4887 LOW	4887 MID/HI
MH / LF 4887 ST	10	VT4887 Mid-High / Low Sections: 2W mode (nominal flat for distributed, short throw/proximity fill)	4887 MID/HI	4887 LOW
	11	<i>empty (intentionally blank)</i>		
MH / MH 4887 DF	12	VT4887 Mid-High Section: DF mode (for downfill applications: VT4887 flown under VT4889)	4887 MID/HI	4887 MID/HI
LF / LF 4887 DF	13	VT4887 Low Section: DF mode (for downfill applications: VT4887 flown under VT4889)	4887 LOW	4887 LOW
LF / MH 4887 DF	14	VT4887 Low / Mid-High Sections: DF mode (for downfill applications: VT4887 flown under VT4889)	4887 LOW	4887 MID/HI
MH / LF 4887 DF	15	VT4887 Mid-High / Low Sections: DF mode (for downfill applications: VT4887 flown under VT4889)	4887 MID/HI	4887 LOW