



VT4883 CARDIOID VT4886 SHORT THROW MIXED V4 Crown I-Tech (26 dB Gain)



NAME	PRESET	DESCRIPTION	CH 1	CH 2
MIXED 4883 / 4886 SHORT THROW PRESETS FOR 3x ENCLOSURES (USE FOR: DISTRIBUTED FRONT FILL, POLE / EXT ROD MOUNT, UNDERBALCONY, STACKED SIDEFILL/FOH)				
VT4883 FRONT 80 / VT4886 3x ST	1	* 80 Hz crossover point: VT4883 cardioid front-firing + 3x VT4886 nominal flat HF	VT4883 F	VT4886
VT4883 FRONT 120 / VT4886 3x ST	2	* 120 Hz crossover point: VT4883 cardioid front-firing + 3x VT4886 nominal flat HF	VT4883 F	VT4886
VT4883 FRONT 160 / VT4886 3x ST	3	* 160 Hz crossover point: VT4883 cardioid front-firing + 3x VT4886 nominal flat HF	VT4883 F	VT4886
VT4883 FRONT 300 / VT4886 3x ST	4	* 300 Hz crossover point: VT4883 cardioid front-firing + 3x VT4886 nominal flat HF	VT4883 F	VT4886
	5	<i>INTENTIONALLY BLANK</i>		
VT4883 C1 REAR 80 VT4886 3x ST	6	* 80 Hz crossover point: VT4883 cardioid configuration 1 rear-firing + 3x VT4886 nominal flat HF	VT4883 C1R	VT4886
VT4883 C1 REAR 120 VT4886 3x ST	7	* 120 Hz crossover point: VT4883 cardioid configuration 1 rear-firing + 3x VT4886 nominal flat HF	VT4883 C1R	VT4886
VT4883 C1 REAR 160 VT4886 3x ST	8	* 160 Hz crossover point: VT4883 cardioid configuration 1 rear-firing + 3x VT4886 nominal flat HF	VT4883 C1R	VT4886
VT4883 C1 REAR 300 VT4886 3x ST	9	* 300 Hz crossover point: VT4883 cardioid configuration 1 rear-firing + 3x VT4886 nominal flat HF	VT4883 C1R	VT4886
	10	<i>INTENTIONALLY BLANK</i>		
VT4883 C2 REAR 80 VT4886 3x ST	11	* 80 Hz crossover point: VT4883 cardioid configuration 2 rear-firing + 3x VT4886 nominal flat HF	VT4883 C2R	VT4886
VT4883 C2 REAR 120 VT4886 3x ST	12	* 120 Hz crossover point: VT4883 cardioid configuration 2 rear-firing + 3x VT4886 nominal flat HF	VT4883 C2R	VT4886
VT4883 C2 REAR 160 VT4886 3x ST	13	* 160 Hz crossover point: VT4883 cardioid configuration 2 rear-firing + 3x VT4886 nominal flat HF	VT4883 C2R	VT4886
VT4883 C2 REAR 300 VT4886 3x ST	14	* 300 Hz crossover point: VT4883 cardioid configuration 2 rear-firing + 3x VT4886 nominal flat HF	VT4883 C2R	VT4886
	15	<i>INTENTIONALLY BLANK</i>		
VT4883 C3 REAR 80 VT4886 3x ST	16	* 80 Hz crossover point: VT4883 cardioid configuration 3 rear-firing + 3x VT4886 nominal flat HF	VT4883 C3R	VT4886
VT4883 C3 REAR 120 VT4886 3x ST	17	* 120 Hz crossover point: VT4883 cardioid configuration 3 rear-firing + 3x VT4886 nominal flat HF	VT4883 C3R	VT4886
VT4883 C3 REAR 160 VT4886 3x ST	18	* 160 Hz crossover point: VT4883 cardioid configuration 3 rear-firing + 3x VT4886 nominal flat HF	VT4883 C3R	VT4886
VT4883 C3 REAR 300 VT4886 3x ST	19	* 300 Hz crossover point: VT4883 cardioid configuration 3 rear-firing + 3x VT4886 nominal flat HF	VT4883 C3R	VT4886

NOTES * *Physically Separate configuration (VT4886 + UB-1 + SS5-BK extension rod + VT4883 or flown VT4886 + ground stacked VT4883)
Additional time delay required to account for geometric path difference between VT4886 and VT4883
Enable optional Input PEQ1 for use in Closely Coupled configurations (VT4886 stacked on top of VT4883 or suspended below VT4883)*