



VT4886 VT4883 SHORT THROW V4 PRESETS

BSS AUDIO FDS-366T Omnidrive Compact Plus



ROUTING	INPUT A	INPUT B	INPUT C				FILTERS AVAILABLE
PRESET	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4	OUTPUT 5	OUTPUT 6	
BLANK (USER)	1	FLAT	FLAT	FLAT	FLAT	FLAT	51
1x VT4886 FULLRANGE SHORT THROW							
1x FR ST A	2					1x VT4886 FR ST	41
1x FR ST B	3					1x VT4886 FR ST	31
1x FR ST C	4			1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	21
1x FR ST D	5		1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	11
1x FR ST E	6	1x VT4886 FR ST		1x VT4886 FR ST		1x VT4886 FR ST	21
1x FR ST F	7		1x VT4886 FR ST			1x VT4886 FR ST	31
BLANK (USER)	8	FLAT	FLAT	FLAT	FLAT	FLAT	51

2x VT4886 FULLRANGE SHORT THROW *							
2x FR ST A	9					2x VT4886 FR ST	39
2x FR ST B	10					2x VT4886 FR ST	27
2x FR ST C	11			2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	15
2x FR ST D	12		2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	3
2x FR ST E	13	2x VT4886 FR ST		2x VT4886 FR ST		2x VT4886 FR ST	15
2x FR ST F	14		2x VT4886 FR ST			2x VT4886 FR ST	27
BLANK (USER)	15	FLAT	FLAT	FLAT	FLAT	FLAT	51

2x VT4886 SHORT THROW + 1x VT4883 *							
NON-CARDIOID CONFIGURATIONS (3:1 RATIO 4886:4883 = LF EXTENSION)							
2x ST 80	16	VT4883 80	2x VT4886 ST 80		VT4883 80	2x VT4886 ST 80	13
2x ST 120	17	VT4883 120	2x VT4886 ST 120		VT4883 120	2x VT4886 ST 120	13
2x ST 160	18	VT4883 160	2x VT4886 ST 160		VT4883 160	2x VT4886 ST 160	13
2x ST 300	19	VT4883 300	2x VT4886 ST 300		VT4883 300	2x VT4886 ST 300	13
BLANK (USER)	20	FLAT	FLAT	FLAT	FLAT	FLAT	51

2x VT4886 SHORT THROW + 3x VT4883 CARDIOID C1 *							
CARDIOID CONFIGURATION 1 (HORIZONTAL = + + +)							
2x C1 80	21	VT4883 FRONT 80	VT4883 REAR C1 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C1 80	2x VT4886 ST 80
2x C1 120	22	VT4883 FRONT 120	VT4883 REAR C1 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C1 120	2x VT4886 ST 120
2x C1 160	23	VT4883 FRONT 160	VT4883 REAR C1 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C1 160	2x VT4886 ST 160
2x C1 300	24	VT4883 FRONT 300	VT4883 REAR C1 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C1 300	2x VT4886 ST 300

2x VT4886 SHORT THROW + 3x VT4883 CARDIOID C2 *							
CARDIOID CONFIGURATION 2 (VERTICAL BOTTOM-TO-TOP = + + +)							
2x C2 80	25	VT4883 FRONT 80	VT4883 REAR C2 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C2 80	2x VT4886 ST 80
2x C2 120	26	VT4883 FRONT 120	VT4883 REAR C2 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C2 120	2x VT4886 ST 120
2x C2 160	27	VT4883 FRONT 160	VT4883 REAR C2 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C2 160	2x VT4886 ST 160
2x C2 300	28	VT4883 FRONT 300	VT4883 REAR C2 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C2 300	2x VT4886 ST 300

2x VT4886 SHORT THROW + 3x VT4883 CARDIOID C3 *							
CARDIOID CONFIGURATION 3 (VERTICAL BOTTOM-TO-TOP = + + +)							
2x C3 80	29	VT4883 FRONT 80	VT4883 REAR C3 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C3 80	2x VT4886 ST 80
2x C3 120	30	VT4883 FRONT 120	VT4883 REAR C3 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C3 120	2x VT4886 ST 120
2x C3 160	31	VT4883 FRONT 160	VT4883 REAR C3 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C3 160	2x VT4886 ST 160
2x C3 300	32	VT4883 FRONT 300	VT4883 REAR C3 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C3 300	2x VT4886 ST 300
BLANK (USER)	33	FLAT	FLAT	FLAT	FLAT	FLAT	51

* 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
 OPTIONAL EQ: 241 Hz / +6 dB / 0.20 oct for use in Closely Coupled configurations (VT4886 stacked on top of VT4883 or suspended below VT4883)

3x VT4886 FULLRANGE SHORT THROW **							
3x FR ST A	34					3x VT4886 FR ST	39
3x FR ST B	35					3x VT4886 FR ST	27
3x FR ST C	36			3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	15
3x FR ST D	37		3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3
3x FR ST E	38	3x VT4886 FR ST		3x VT4886 FR ST		3x VT4886 FR ST	15
3x FR ST F	39		3x VT4886 FR ST			3x VT4886 FR ST	27
BLANK (USER)	40	FLAT	FLAT	FLAT	FLAT	FLAT	51

3x VT4886 SHORT THROW + 1x VT4883 **							
NON-CARDIOID CONFIGURATIONS (3:1 RATIO 4886:4883 = LF EXTENSION)							
3x ST 80	41	VT4883 80	3x VT4886 ST 80		VT4883 80	3x VT4886 ST 80	13
3x ST 120	42	VT4883 120	3x VT4886 ST 120		VT4883 120	3x VT4886 ST 120	13
3x ST 160	43	VT4883 160	3x VT4886 ST 160		VT4883 160	3x VT4886 ST 160	13
3x ST 300	44	VT4883 300	3x VT4886 ST 300		VT4883 300	3x VT4886 ST 300	13
BLANK (USER)	45	FLAT	FLAT	FLAT	FLAT	FLAT	51

3x VT4886 SHORT THROW + 3x VT4883 CARDIOID C1 **							
CARDIOID CONFIGURATION 1 (HORIZONTAL = + + +)							
3x C1 80	46	VT4883 FRONT 80	VT4883 REAR C1 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C1 80	3x VT4886 ST 80
3x C1 120	47	VT4883 FRONT 120	VT4883 REAR C1 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C1 120	3x VT4886 ST 120
3x C1 160	48	VT4883 FRONT 160	VT4883 REAR C1 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C1 160	3x VT4886 ST 160
3x C1 300	49	VT4883 FRONT 300	VT4883 REAR C1 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C1 300	3x VT4886 ST 300
BLANK (USER)	50	FLAT	FLAT	FLAT	FLAT	FLAT	51

3x VT4886 SHORT THROW + 3x VT4883 CARDIOID C2 **							
CARDIOID CONFIGURATION 2 (VERTICAL BOTTOM-TO-TOP = + + +)							
3x C2 80	51	VT4883 FRONT 80	VT4883 REAR C2 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C2 80	3x VT4886 ST 80
3x C2 120	52	VT4883 FRONT 120	VT4883 REAR C2 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C2 120	3x VT4886 ST 120
3x C2 160	53	VT4883 FRONT 160	VT4883 REAR C2 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C2 160	3x VT4886 ST 160
3x C2 300	54	VT4883 FRONT 300	VT4883 REAR C2 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C2 300	3x VT4886 ST 300
BLANK (USER)	55	FLAT	FLAT	FLAT	FLAT	FLAT	51

3x VT4886 SHORT THROW + 3x VT4883 CARDIOID C3 **							
CARDIOID CONFIGURATION 3 (VERTICAL BOTTOM-TO-TOP = + + +)							
3x C3 80	56	VT4883 FRONT 80	VT4883 REAR C3 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C3 80	3x VT4886 ST 80
3x C3 120	57	VT4883 FRONT 120	VT4883 REAR C3 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C3 120	3x VT4886 ST 120
3x C3 160	58	VT4883 FRONT 160	VT4883 REAR C3 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C3 160	3x VT4886 ST 160
3x C3 300	59	VT4883 FRONT 300	VT4883 REAR C3 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C3 300	3x VT4886 ST 300

** 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
 OPTIONAL EQ: 233 Hz / +4.4 dB / 0.20 oct for use in Closely Coupled configurations (VT4886 stacked on top of VT4883 or suspended below VT4883)