



VT4886 VT4883 V4 PRESETS

dbx DriveRack 4800



ROUTING	INPUT 1	INPUT 2	INPUT 3	INPUT 4				
PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6	OUT 7	OUT 8
2x VT4886 + 1x VT4883 SHORT THROW *								
NON-CARDIOID CONFIGURATIONS (3:1 RATIO 4886:4883 = LF EXTENSION)								
2x ST 80	1	VT4883 80	2x VT4886 ST 80	VT4883 80	2x VT4886 ST 80	VT4883 80	2x VT4886 ST 80	VT4883 80
2x ST 120	2	VT4883 120	2x VT4886 ST 120	VT4883 120	2x VT4886 ST 120	VT4883 120	2x VT4886 ST 120	VT4883 120
2x ST 160	3	VT4883 160	2x VT4886 ST 160	VT4883 160	2x VT4886 ST 160	VT4883 160	2x VT4886 ST 160	VT4883 160
2x ST 300	4	VT4883 300	2x VT4886 ST 300	VT4883 300	2x VT4886 ST 300	VT4883 300	2x VT4886 ST 300	VT4883 300
2x VT4886 + 3x VT4883 CARDIOID C1 SHORT THROW *								
CARDIOID CONFIGURATION 1 (HORIZONTAL = + + +)								
2x ST C1 80	5	VT4883 FRONT 80	VT4883 REAR C1 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C1 80	2x VT4886 ST 80	VT4883 FRONT 80
2x ST C1 120	6	VT4883 FRONT 120	VT4883 REAR C1 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C1 120	2x VT4886 ST 120	VT4883 FRONT 120
2x ST C1 160	7	VT4883 FRONT 160	VT4883 REAR C1 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C1 160	2x VT4886 ST 160	VT4883 FRONT 160
2x ST C1 300	8	VT4883 FRONT 300	VT4883 REAR C1 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C1 300	2x VT4886 ST 300	VT4883 FRONT 300
2x VT4886 + 3x VT4883 CARDIOID C2 SHORT THROW *								
CARDIOID CONFIGURATION 2 (VERTICAL BOTTOM-TO-TOP = - + +)								
2x ST C2 80	9	VT4883 FRONT 80	VT4883 REAR C2 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C2 80	2x VT4886 ST 80	VT4883 FRONT 80
2x ST C2 120	10	VT4883 FRONT 120	VT4883 REAR C2 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C2 120	2x VT4886 ST 120	VT4883 FRONT 120
2x ST C2 160	11	VT4883 FRONT 160	VT4883 REAR C2 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C2 160	2x VT4886 ST 160	VT4883 FRONT 160
2x ST C2 300	12	VT4883 FRONT 300	VT4883 REAR C2 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C2 300	2x VT4886 ST 300	VT4883 FRONT 300
2x VT4886 + 3x VT4883 CARDIOID C3 SHORT THROW *								
CARDIOID CONFIGURATION 3 (VERTICAL BOTTOM-TO-TOP = - + +)								
2x ST C3 80	13	VT4883 FRONT 80	VT4883 REAR C3 80	2x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C3 80	2x VT4886 ST 80	VT4883 FRONT 80
2x ST C3 120	14	VT4883 FRONT 120	VT4883 REAR C3 120	2x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C3 120	2x VT4886 ST 120	VT4883 FRONT 120
2x ST C3 160	15	VT4883 FRONT 160	VT4883 REAR C3 160	2x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C3 160	2x VT4886 ST 160	VT4883 FRONT 160
2x ST C3 300	16	VT4883 FRONT 300	VT4883 REAR C3 300	2x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C3 300	2x VT4886 ST 300	VT4883 FRONT 300
BLANK	17	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT
* SET OPTIONAL INPUT EQ 5 TO 245.23 Hz / +6 dB / 6.56 Q FOR CLOSELY COUPLED CONFIGURATIONS (VT4886 stacked on top of VT4883 or suspended below VT4883)								
3x VT4886 + 1x VT4883 SHORT THROW **								
NON-CARDIOID CONFIGURATIONS (3:1 RATIO 4886:4883 = LF EXTENSION)								
3x ST 80	18	VT4883 80	3x VT4886 ST 80	VT4883 80	3x VT4886 ST 80	VT4883 80	3x VT4886 ST 80	VT4883 80
3x ST 120	19	VT4883 120	3x VT4886 ST 120	VT4883 120	3x VT4886 ST 120	VT4883 120	3x VT4886 ST 120	VT4883 120
3x ST 160	20	VT4883 160	3x VT4886 ST 160	VT4883 160	3x VT4886 ST 160	VT4883 160	3x VT4886 ST 160	VT4883 160
3x ST 300	21	VT4883 300	3x VT4886 ST 300	VT4883 300	3x VT4886 ST 300	VT4883 300	3x VT4886 ST 300	VT4883 300
3x VT4886 + 3x VT4883 CARDIOID C1 SHORT THROW **								
CARDIOID CONFIGURATION 1 (HORIZONTAL = + + +)								
3x ST C1 80	22	VT4883 FRONT 80	VT4883 REAR C1 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C1 80	3x VT4886 ST 80	VT4883 FRONT 80
3x ST C1 120	23	VT4883 FRONT 120	VT4883 REAR C1 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C1 120	3x VT4886 ST 120	VT4883 FRONT 120
3x ST C1 160	24	VT4883 FRONT 160	VT4883 REAR C1 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C1 160	3x VT4886 ST 160	VT4883 FRONT 160
3x ST C1 300	25	VT4883 FRONT 300	VT4883 REAR C1 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C1 300	3x VT4886 ST 300	VT4883 FRONT 300
3x VT4886 + 3x VT4883 CARDIOID C2 SHORT THROW **								
CARDIOID CONFIGURATION 2 (VERTICAL BOTTOM-TO-TOP = - + +)								
3x ST C2 80	26	VT4883 FRONT 80	VT4883 REAR C2 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C2 80	3x VT4886 ST 80	VT4883 FRONT 80
3x ST C2 120	27	VT4883 FRONT 120	VT4883 REAR C2 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C2 120	3x VT4886 ST 120	VT4883 FRONT 120
3x ST C2 160	28	VT4883 FRONT 160	VT4883 REAR C2 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C2 160	3x VT4886 ST 160	VT4883 FRONT 160
3x ST C2 300	29	VT4883 FRONT 300	VT4883 REAR C2 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C2 300	3x VT4886 ST 300	VT4883 FRONT 300
3x VT4886 + 3x VT4883 CARDIOID C3 SHORT THROW **								
CARDIOID CONFIGURATION 3 (VERTICAL BOTTOM-TO-TOP = - + +)								
3x ST C3 80	30	VT4883 FRONT 80	VT4883 REAR C3 80	3x VT4886 ST 80	VT4883 FRONT 80	VT4883 REAR C3 80	3x VT4886 ST 80	VT4883 FRONT 80
3x ST C3 120	31	VT4883 FRONT 120	VT4883 REAR C3 120	3x VT4886 ST 120	VT4883 FRONT 120	VT4883 REAR C3 120	3x VT4886 ST 120	VT4883 FRONT 120
3x ST C3 160	32	VT4883 FRONT 160	VT4883 REAR C3 160	3x VT4886 ST 160	VT4883 FRONT 160	VT4883 REAR C3 160	3x VT4886 ST 160	VT4883 FRONT 160
3x ST C3 300	33	VT4883 FRONT 300	VT4883 REAR C3 300	3x VT4886 ST 300	VT4883 FRONT 300	VT4883 REAR C3 300	3x VT4886 ST 300	VT4883 FRONT 300
BLANK	34	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT
** SET OPTIONAL INPUT EQ 5 TO 231.47 Hz / +4.5 dB / 6.56 Q FOR CLOSELY COUPLED CONFIGURATIONS (VT4886 stacked on top of VT4883 or suspended below VT4883)								
VT4886 + 1x VT4883 LONG THROW								
NON-CARDIOID CONFIGURATIONS (3:1 RATIO 4886:4883 = LF EXTENSION)								
4886 LT 80	35	VT4883 80	VT4886 LT 80	VT4883 80	VT4886 LT 80	VT4883 80	VT4886 LT 80	VT4883 80
4886 LT 120	36	VT4883 120	VT4886 LT 120	VT4883 120	VT4886 LT 120	VT4883 120	VT4886 LT 120	VT4883 120
4886 LT 160	37	VT4883 160	VT4886 LT 160	VT4883 160	VT4886 LT 160	VT4883 160	VT4886 LT 160	VT4883 160
4886 LT 300	38	VT4883 300	VT4886 LT 300	VT4883 300	VT4886 LT 300	VT4883 300	VT4886 LT 300	VT4883 300
VT4886 + 3x VT4883 CARDIOID C1 LONG THROW								
CARDIOID CONFIGURATION 1 (HORIZONTAL = + + +)								
4886 LT C1 80	39	VT4883 FRONT 80	VT4883 REAR C1 80	VT4886 LT 80	VT4883 FRONT 80	VT4883 REAR C1 80	VT4886 LT 80	VT4883 FRONT 80
4886 LT C1 120	40	VT4883 FRONT 120	VT4883 REAR C1 120	VT4886 LT 120	VT4883 FRONT 120	VT4883 REAR C1 120	VT4886 LT 120	VT4883 FRONT 120
4886 LT C1 160	41	VT4883 FRONT 160	VT4883 REAR C1 160	VT4886 LT 160	VT4883 FRONT 160	VT4883 REAR C1 160	VT4886 LT 160	VT4883 FRONT 160
4886 LT C1 300	42	VT4883 FRONT 300	VT4883 REAR C1 300	VT4886 LT 300	VT4883 FRONT 300	VT4883 REAR C1 300	VT4886 LT 300	VT4883 FRONT 300
VT4886 + 3x VT4883 CARDIOID C2 LONG THROW								
CARDIOID CONFIGURATION 2 (VERTICAL BOTTOM-TO-TOP = - + +)								
4886 LT C2 80	43	VT4883 FRONT 80	VT4883 REAR C2 80	VT4886 LT 80	VT4883 FRONT 80	VT4883 REAR C2 80	VT4886 LT 80	VT4883 FRONT 80
4886 LT C2 120	44	VT4883 FRONT 120	VT4883 REAR C2 120	VT4886 LT 120	VT4883 FRONT 120	VT4883 REAR C2 120	VT4886 LT 120	VT4883 FRONT 120
4886 LT C2 160	45	VT4883 FRONT 160	VT4883 REAR C2 160	VT4886 LT 160	VT4883 FRONT 160	VT4883 REAR C2 160	VT4886 LT 160	VT4883 FRONT 160
4886 LT C2 300	46	VT4883 FRONT 300	VT4883 REAR C2 300	VT4886 LT 300	VT4883 FRONT 300	VT4883 REAR C2 300	VT4886 LT 300	VT4883 FRONT 300
VT4886 + 3x VT4883 CARDIOID C3 LONG THROW								
CARDIOID CONFIGURATION 3 (VERTICAL BOTTOM-TO-TOP = - + +)								
4886 LT C3 80	47	VT4883 FRONT 80	VT4883 REAR C3 80	VT4886 LT 80	VT4883 FRONT 80	VT4883 REAR C3 80	VT4886 LT 80	VT4883 FRONT 80
4886 LT C3 120	48	VT4883 FRONT 120	VT4883 REAR C3 120	VT4886 LT 120	VT4883 FRONT 120	VT4883 REAR C3 120	VT4886 LT 120	VT4883 FRONT 120
4886 LT C3 160	49	VT4883 FRONT 160	VT4883 REAR C3 160	VT4886 LT 160	VT4883 FRONT 160	VT4883 REAR C3 160	VT4886 LT 160	VT4883 FRONT 160
4886 LT C3 300	50	VT4883 FRONT 300	VT4883 REAR C3 300	VT4886 LT 300	VT4883 FRONT 300	VT4883 REAR C3 300	VT4886 LT 300	VT4883 FRONT 300

80 Hz LT PRESETS: SET OPTIONAL INPUT EQ 6 TO 231.47 Hz / +4.5 dB / 6.56 Q FOR CLOSELY COUPLED CONFIGURATIONS (VT4886 stacked on top of VT4883 or suspended below VT4883)
120, 160, 300 Hz LT PRESETS: SET OPTIONAL INPUT EQ 6 TO 231.47 Hz / -4.5 dB / 5.52 Q FOR PHYSICALLY SEPARATE CONFIGURATIONS

NOTE : INPUT 3 AND INPUT 4 PARAMETRIC EQ FILTERS ARE USED FOR SUPPLEMENTAL VT4886 EQUALIZATION
IF INPUT ROUTING IS CHANGED, COPY INPUT 3 OR INPUT 4 PARAMETRIC EQ TO THE SELECTED INPUT