



VERTEC V4 PRESET MODULES

DOLBY LAKE PROCESSOR / LAKE CONTOUR

2-WAY	DESCRIPTION	OUT 5	OUT 6
VT4887 2WX	VT4887 Fullrange (75 Hz HPF, extended LF/HF response)	4887 LOW 2WX	4887 MID/HI 2WX
VT4887 2W	VT4887 Single Enclosure, nominal flat for distributed, short throw / proximity fill applications	4887 LOW 2W	4887 MID/HI 2W
VT4887 2W DOWNFILL	VT4887 Downfill Preset (for use with VT4887 flown under VT4889)	4887 LOW DF	4887 MID/HI DF
VT4887A 2WX	VT4887A Fullrange (48 Hz HPF, extended LF/HF response)	4887A LOW 2WX	4887A MID/HI 2WX
VT4887A 2W	VT4887A Single Enclosure, nominal flat for distributed, short throw / proximity fill applications	4887A LOW 2W	4887A MID/HI 2W
VT4887A 2W DOWNFILL	VT4887A Downfill Preset (for use with VT4887A flown under VT4889)	4887A LOW DF	4887A MID/HI DF

4887A 3-WAY	DESCRIPTION	OUT 1	OUT 2	OUT 3
VT4887A 3W 4881A 60	VT4887A (60 Hz HPF) + VT4881A (25-60 Hz)	4881A	4887A LOW	4887A MID/HI
VT4887A 3W 4881A 80	VT4887A (80 Hz HPF) + VT4881A (25-80 Hz)	4881A	4887A LOW	4887A MID/HI
VT4887A 3W 4881A 100	VT4887A (100 Hz HPF) + VT4881A (25-100 Hz)	4881A	4887A LOW	4887A MID/HI
VT4887A 3W 4882 60	VT4887A (60 Hz HPF) + VT4882 (28-60 Hz)	4882	4887A LOW	4887A MID/HI
VT4887A 3W 4882 80	VT4887A (80 Hz HPF) + VT4882 (28-80 Hz)	4882	4887A LOW	4887A MID/HI
VT4887A 3W 4880 60	VT4887A (60 Hz HPF) + VT4880 (26-60 Hz)	4880	4887A LOW	4887A MID/HI
VT4887A 3W 4880 80	VT4887A (80 Hz HPF) + VT4880 (26-80 Hz)	4880	4887A LOW	4887A MID/HI
VT4887A 3W 4880A 60	VT4887A (60 Hz HPF) + VT4880A (25-60 Hz)	4880A	4887A LOW	4887A MID/HI
VT4887A 3W 4880A 80	VT4887A (80 Hz HPF) + VT4880A (25-80 Hz)	4880A	4887A LOW	4887A MID/HI

4888 3-WAY + 3x 4882 SUBS	DESCRIPTION	OUT 1	OUT 2	OUT 3
VT4888 3W X	VT4888 3-Way Fullrange (33 Hz HPF, extended LF response)	4888 LOW	4888 MID	4888 HI
VT4882 3x X	VT4882 Subwoofer x 3 channels (80 Hz LPF, negative polarity, for use with VT4888 3W X preset)	4882	4882	4882
VT4888 3W 60	VT4888 3-Way (60 Hz HPF)	4888 LOW	4888 MID	4888 HI
VT4882 3x 60	VT4882 Subwoofer x 3 channels (60 Hz LPF, pre-aligned for use with VT4888 3W 60 preset)	4882	4882	4882
VT4888 3W 80	VT4888 3-Way (80 Hz HPF)	4888 LOW	4888 MID	4888 HI
VT4882 3x 80	VT4882 Subwoofer x 3 channels (80 Hz LPF, pre-aligned for use with VT4888 3W 80 preset)	4882	4882	4882

4889 3-WAY + 3x 4880/4880A SUBS	DESCRIPTION	OUT 1	OUT 2	OUT 3
VT4889 3W X	VT4889 Fullrange (30 Hz HPF, extended LF response)	4889 LOW	4889 MID	4889 HI
VT4880 3x X	VT4880 Subwoofer x 3 channels (80 Hz LPF, negative polarity, for use with VT4889 3W X preset)	4880	4880	4880
VT4880A 3x X	VT4880A Subwoofer x 3 channels (80 Hz LPF, negative polarity, for use with VT4889 3W X preset)	4880A	4880A	4880A
VT4889 3W 60	VT4889 3-Way (60 Hz HPF)	4889 LOW	4889 MID	4889 HI
VT4880 3x 60	VT4880 Subwoofer x 3 channels (60 Hz LPF, pre-aligned for use with VT4889 3W 60 preset)	4880	4880	4880
VT4880A 3x 60	VT4880A Subwoofer x 3 channels (60 Hz LPF, pre-aligned for use with VT4889 3W 60 preset)	4880A	4880A	4880A
VT4889 3W 80	VT4889 3-Way (80 Hz HPF)	4889 LOW	4889 MID	4889 HI
VT4880 3x 80	VT4880 Subwoofer x 3 channels (80 Hz LPF, pre-aligned for use with VT4889 3W 80 preset)	4880	4880	4880
VT4880A 3x 80	VT4880A Subwoofer x 3 channels (80 Hz LPF, pre-aligned for use with VT4889 3W 80 preset)	4880A	4880A	4880A



VERTEC V4 PRESET MODULES

DOLBY LAKE PROCESSOR / LAKE CONTOUR

4887A 4-WAY	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4
VT4887A 4881A 4W 4882	Flown VT4887A (80 Hz HPF) + VT4881A (25-80 Hz) ; Ground Stacked VT4882 (28-80 Hz)	4882	4881A	4887A LOW	4887A MID/HI
VT4887A 4881A 4W 4880	Flown VT4887A (80 Hz HPF) + VT4881A (25-80 Hz) ; Ground Stacked VT4880 (26-80 Hz)	4880	4881A	4887A LOW	4887A MID/HI
VT4887A 4881A 4W 4880A	Flown VT4887A (80 Hz HPF) + VT4881A (25-80 Hz) ; Ground Stacked VT4880A (25-80 Hz)	4880A	4881A	4887A LOW	4887A MID/HI

4888 4-WAY	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4
VT4888 4W VT4881A X	VT4888 Fullrange (33 Hz HPF) + VT4881A (25-80 Hz; Inverted Polarity)	4881A	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4881A 60	VT4888 (60 Hz HPF) + VT4881A (25-60 Hz)	4881A	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4881A 80	VT4888 (80 Hz HPF) + VT4881A (25-80 Hz)	4881A	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4882 X	VT4888 Fullrange (33 Hz HPF) + VT4882 (28-80 Hz; Inverted Polarity)	4882	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4882 60	VT4888 (60 Hz HPF) + VT4882 (28-60 Hz)	4882	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4882 80	VT4888 (80 Hz HPF) + VT4882 (28-80 Hz)	4882	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880 X	VT4888 Fullrange (33 Hz HPF) + VT4880 (26-80 Hz; Inverted Polarity)	4880	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880 60	VT4888 (60 Hz HPF) + VT4880 (26-60 Hz)	4880	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880 80	VT4888 (80 Hz HPF) + VT4880 (26-80 Hz)	4880	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880A X	VT4888 Fullrange (33 Hz HPF) + VT4880A (25-80 Hz; Inverted Polarity)	4880A	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880A 60	VT4888 (60 Hz HPF) + VT4880A (25-60 Hz)	4880A	4888 LOW	4888 MID	4888 HI
VT4888 4W VT4880A 80	VT4888 (80 Hz HPF) + VT4880A (25-80 Hz)	4880A	4888 LOW	4888 MID	4888 HI

VT4889 4-WAY	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4
VT4889 4W VT4881A X	VT4889 Fullrange (30 Hz HPF) + VT4881A (25-80 Hz; Inverted Polarity)	4881A	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4881A 60	VT4889 (60 Hz HPF) + VT4881A (25-60 Hz)	4881A	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4881A 80	VT4889 (80 Hz HPF) + VT4881A (25-80 Hz)	4881A	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4882 X	VT4889 Fullrange (30 Hz HPF) + VT4882 (28-80 Hz; Inverted Polarity)	4882	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4882 60	VT4889 (60 Hz HPF) + VT4882 (28-60 Hz)	4882	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4882 80	VT4889 (80 Hz HPF) + VT4882 (28-80 Hz)	4882	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880 X	VT4889 Fullrange (30 Hz HPF) + VT4880 (26-80 Hz; Inverted Polarity)	4880	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880 60	VT4889 (60 Hz HPF) + VT4880 (26-60 Hz)	4880	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880 80	VT4889 (80 Hz HPF) + VT4880 (26-80 Hz)	4880	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880A X	VT4889 Fullrange (30 Hz HPF) + VT4880A (25-80 Hz; Inverted Polarity)	4880A	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880A 60	VT4889 (60 Hz HPF) + VT4880A (25-60 Hz)	4880A	4889 LOW	4889 MID	4889 HI
VT4889 4W VT4880A 80	VT4889 (80 Hz HPF) + VT4880A (25-80 Hz)	4880A	4889 LOW	4889 MID	4889 HI



VERTEC V4 PRESET MODULES

DOLBY LAKE PROCESSOR / LAKE CONTOUR

5-WAY + 1 (4887A 4W + AUX + AUX SUB)	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	AUX SUB (OUT 6)
VT4887A 4881A 4W 4882	Flown VT4887A (80 Hz HPF) + VT4881A (26-80 Hz) ; Ground Stacked VT4882 (28-80 Hz)	4882	4881A	4887A LOW	4887A MID/HI	AUX (FULLRANGE)	4882 AUX 80
VT4887A 4881A 4W 4880	Flown VT4887A (80 Hz HPF) + VT4881A (26-80 Hz) ; Ground Stacked VT4880 (26-80 Hz)	4880	4881A	4887A LOW	4887A MID/HI	AUX (FULLRANGE)	4880 AUX 80
VT4887A 4881A 4W 4880A	Flown VT4887A (80 Hz HPF) + VT4881A (26-80 Hz) ; Ground Stacked VT4880A (25-80 Hz)	4880A	4881A	4887A LOW	4887A MID/HI	AUX (FULLRANGE)	4880A AUX 80

5-WAY + 1 (4888 4W + AUX + AUX SUB)	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	AUX SUB (OUT 6)
VT4888 4W VT4882 X	VT4888 Fullrange (33 Hz HPF) + VT4882 (28-80 Hz; Inverted Polarity)	4882	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4882 AUX X
VT4888 4W VT4882 60	VT4888 (60 Hz HPF) + VT4882 (28-60 Hz)	4882	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4882 AUX 60
VT4888 4W VT4882 80	VT4888 (80 Hz HPF) + VT4882 (28-80 Hz)	4882	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4882 AUX 80
VT4888 4W VT4880 X	VT4888 Fullrange (33 Hz HPF) + VT4880 (26-80 Hz; Inverted Polarity)	4880	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880 AUX X
VT4888 4W VT4880 60	VT4888 (60 Hz HPF) + VT4880 (26-60 Hz)	4880	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880 AUX 60
VT4888 4W VT4880 80	VT4888 (80 Hz HPF) + VT4880 (26-80 Hz)	4880	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880 AUX 80
VT4888 4W VT4880A X	VT4888 Fullrange (33 Hz HPF) + VT4880A (25-80 Hz; Inverted Polarity)	4880A	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880A AUX X
VT4888 4W VT4880A 60	VT4888 (60 Hz HPF) + VT4880A (25-60 Hz)	4880A	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880A AUX 60
VT4888 4W VT4880A 80	VT4888 (80 Hz HPF) + VT4880A (25-80 Hz)	4880A	4888 LOW	4888 MID	4888 HI	AUX (FULLRANGE)	4880A AUX 80

4888 5-WAY + AUX SUB	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	AUX SUB (OUT 6)
VT4888 5W 4882 4880 X	VT4888 (33 Hz HPF) + VT4882 (28-80 Hz; Inverted Polarity) + VT4880 (26-80 Hz; Inverted Polarity)	4880	4882	4888 LOW	4888 MID	4888 HI	4880 AUX X
VT4888 5W 4882 4880 60	VT4888 (60 Hz HPF) + VT4882 (28-60 Hz) + VT4880 (26-60 Hz)	4880	4882	4888 LOW	4888 MID	4888 HI	4880 AUX 60
VT4888 5W 4882 4880A X	VT4888 (33 Hz HPF) + VT4882 (28-80 Hz; Inverted Polarity) + VT4880A (25-80 Hz; Inverted Polarity)	4880A	4882	4888 LOW	4888 MID	4888 HI	4880A AUX X
VT4888 5W 4882 4880A 60	VT4888 (60 Hz HPF) + VT4882 (28-60 Hz) + VT4880A (25-60 Hz)	4880A	4882	4888 LOW	4888 MID	4888 HI	4880A AUX 60

5-WAY + 1 (4889 4W + AUX + AUX SUB)	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	AUX SUB (OUT 6)
VT4889 4W VT4880 X	VT4889 Fullrange (30 Hz HPF) + VT4880 (26-80 Hz; Inverted Polarity)	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880 AUX X
VT4889 4W VT4880 60	VT4889 (60 Hz HPF) + VT4880 (26-60 Hz)	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880 AUX 60
VT4889 4W VT4880 80	VT4889 (80 Hz HPF) + VT4880 (26-80 Hz)	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880 AUX 80
VT4889 4W VT4880A X	VT4889 Fullrange (30 Hz HPF) + VT4880A (25-80 Hz; Inverted Polarity)	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A AUX X
VT4889 4W VT4880A 60	VT4889 (60 Hz HPF) + VT4880A (26-60 Hz)	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A AUX 60
VT4889 4W VT4880A 80	VT4889 (80 Hz HPF) + VT4880A (25-80 Hz)	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A AUX 80