



VERTEC V4 PROCESSING OBJECTS

BSS AUDIO SOUNDWEB LONDON

VT4880	DESCRIPTION	OUT 1			
VT4880 X	VT4880 X processing (80 Hz LPF, negative polarity) prealigned for use with VT4889 3WX	4880			
VT4880 60	VT4880 60 processing (60 Hz LPF) prealigned for use with VT4889 3W 60	4880			
VT4880 80	VT4880 80 processing (80 Hz LPF) prealigned for use with VT4889 3W 80	4880			
VT4880A	DESCRIPTION	OUT 1			
VT4880A X	VT4880A X processing (80 Hz LPF, negative polarity) prealigned for use with VT4889 3WX	4880A			
VT4880A 60	VT4880A 60 processing (60 Hz LPF) prealigned for use with VT4889 3W 60	4880A			
VT4880A 80	VT4880A 80 processing (80 Hz LPF) prealigned for use with VT4889 3W 80	4880A			
VT4881A	DESCRIPTION	OUT 1			
VT4881A 60	VT4881A 60 processing (60 Hz LPF) prealigned for use with VT4887A	4881A			
VT4881A 80	VT4881A 80 processing (80 Hz LPF) prealigned for use with VT4887A	4881A			
VT4881A 100	VT4881A 100 processing (100 Hz LPF) prealigned for use with VT4887A	4881A			
VT4887	DESCRIPTION	OUT 1	OUT 2		
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	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4
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		
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	
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

AUX SUB DRIVE (OPTIONAL)



VERTEC V4 PROCESSING OBJECTS

BSS AUDIO SOUNDWEB LONDON

VT4888	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5
VT4888 3W X	VT4888 3-Way Fullrange (33 Hz HPF, extended LF response)	4888 LOW	4888 MID	4888 HI		
VT4888 3W 60	VT4888 3-Way (60 Hz HPF)	4888 LOW	4888 MID	4888 HI		
VT4888 3W 80	VT4888 3-Way (80 Hz HPF)	4888 LOW	4888 MID	4888 HI		
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	
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
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
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
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

VT4889	DESCRIPTION	OUT 1	OUT 2	OUT 3	OUT 4
VT4889 3W X	VT4889 Fullrange (30 Hz HPF, extended LF response)	4889 LOW	4889 MID	4889 HI	
VT4889 3W 60	VT4889 3-Way (60 Hz HPF)	4889 LOW	4889 MID	4889 HI	
VT4889 3W 80	VT4889 3-Way (80 Hz HPF)	4889 LOW	4889 MID	4889 HI	
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

AUX SUB DRIVE (OPTIONAL)