



VERTEC VT4889 / VT4887A V4 PRESETS XTA DP226

		INPUT A		INPUT B			
3-WAY STEREO	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
4889 3WX	10	4889 LOW	4889 MID	4889 HI	4889 LOW	4889 MID	4889 HI
4-WAY + AUX + AUX SUB	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
4889 4881A X	11	4881A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4881A
4889 4881A 60	12	4881A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4881A
4889 4881A 80	13	4881A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4881A
4889 4882 X	14	4882	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4882
4889 4882 60	15	4882	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4882
4889 4882 80	16	4882	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4882
4889 4880 X	17	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880
4889 4880 60	18	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880
4889 4880 80	19	4880	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880
4889 4880A X	20	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A
4889 4880A 60	21	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A
4889 4880A 80	22	4880A	4889 LOW	4889 MID	4889 HI	AUX (FULLRANGE)	4880A
4-WAY + 4887A OFFSTAGE FILL (2WX)	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
89 / 80 X + 87A 2WX	23	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
89 / 80 60 + 87A 2WX	24	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
89 / 80 80 + 87A 2WX	25	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
89 / 80A X + 87A 2WX	26	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
89 / 80A 60 + 87A 2WX	27	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
89 / 80A 80 + 87A 2WX	28	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2WX	4887A MID/HI 2WX
4-WAY + 4887A DISTRIBUTED FILL (2W)	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
89 / 80 X + 87A 2W	29	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
89 / 80 60 + 87A 2W	30	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
89 / 80 80 + 87A 2W	31	4880	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
89 / 80A X + 87A 2W	32	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
89 / 80A 60 + 87A 2W	33	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
89 / 80A 80 + 87A 2W	34	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW 2W	4887A MID/HI 2W
4-WAY + 4887A DOWNFILL (DF)	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
89 / 80 X + 87A DF	35	4880	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
89 / 80 60 + 87A DF	36	4880	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
89 / 80 80 + 87A DF	37	4880	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
89 / 80A X + 87A DF	38	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
89 / 80A 60 + 87A DF	39	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
89 / 80A 80 + 87A DF	40	4880A	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF
3-WAY + 4887A DOWNFILL + AUX SUB	PRESET	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
89 / 87A DF + 4880 X	41	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880
89 / 87A DF + 4880 60	42	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880
89 / 87A DF + 4880 80	43	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880
89 / 87A DF + 4880A X	44	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880A
89 / 87A DF + 4880A 60	45	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880A
89 / 87A DF + 4880A 80	46	4889 LOW	4889 MID	4889 HI	4887A LOW DF	4887A MID/HI DF	4880A
NOTES:							
Presets 10	Stereo 3-Way Preset (extended LF Response - low section HPF unlocked)						
Presets 11-22	5+1 Format Presets for Ground Stacked 4881A, 4882, 4880 or 4880A + VT4889 + Aux Output 5 + Optional Aux Sub Drive						
Presets 23-28	4+2 Format Presets for 4880 or 4880A + VT4889 + Centre Cluster / Offstage Fill (4887A 2WX mode)						
Presets 29-34	4+2 Format Presets for 4880 or 4880A + VT4889 + Distributed, Proximity Fill (4887A in 2W mode)						
Presets 35-40	4+2 Format Presets for 4880 or 4880A + VT4889 + DownFill (4887A in DF mode)						
Presets 41-46	5+1 Format Presets for Flown 4889 / 4887A Downfill + Aux Sub Drive (4880 or 4880A)						