



VERTEC VT4889 V5 R1 PRESETS

Crown I-Tech 12000HD (26 dB Gain, 96 kHz)



DEVICE FILE: VERTEC VT4889 V5 R1.I-Tech HD Series.Device

VT4889 SHORT THROW		PRESET	DESCRIPTION	CH 1	CH 2
HF / HF VT4889 ST		2	VT4889 High Section Processing: Short Throw Mode (nominal flat HF)	VT4889 HF ST	VT4889 HF ST
MF / MF VT4889 ST		3	VT4889 Mid Section Processing	VT4889 MF ST	VT4889 MF ST
MF / HF VT4889 ST		4	VT4889 Mid / High Section Short Throw Mode (nominal flat HF) Processing	VT4889 MF ST	VT4889 HF ST
HF / MF VT4889 ST		5	VT4889 High Short Throw Mode (nominal flat HF) / Mid Section Processing	VT4889 HF ST	VT4889 MF ST
LF / LF X VT4889 ST		6	VT4889 Low Section Processing: X Mode (nominal flat LF)	VT4889 LF X ST	VT4889 LF X ST
LF / LF 60 VT4889 ST		7	VT4889 Low Section Processing: 60 Hz HPF (nominal flat LF)	VT4889 LF 60 ST	VT4889 LF 60 ST
LF / LF 80 VT4889 ST		8	VT4889 Low Section Processing: 80 Hz HPF (nominal flat LF)	VT4889 LF 80 ST	VT4889 LF 80 ST

VT4889 LONG THROW		PRESET	DESCRIPTION	CH 1	CH 2
HF / HF VT4889 LT		10	VT4889 High Section Processing: Long Throw Mode (HF shelf)	VT4889 HF LT	VT4889 HF LT
MF / MF VT4889 LT		11	VT4889 Mid Section Processing	VT4889 MF LT	VT4889 MF LT
MF / HF VT4889 LT		12	VT4889 Mid / High Section Long Throw Mode (HF shelf) Processing	VT4889 MF LT	VT4889 HF LT
HF / MF VT4889 LT		13	VT4889 High Long Throw Mode (HF shelf) / Mid Section Processing	VT4889 HF LT	VT4889 MF LT
LF / LF X VT4889 LT		14	VT4889 Low Section Processing: X Mode (with LF shelving)	VT4889 LF X LT	VT4889 LF X LT
LF / LF 60 VT4889 LT		15	VT4889 Low Section Processing: 60 Hz HPF (with LF shelving)	VT4889 LF 60 LT	VT4889 LF 60 LT
LF / LF 80 VT4889 LT		16	VT4889 Low Section Processing: 80 Hz HPF (with LF shelving)	VT4889 LF 80 LT	VT4889 LF 80 LT

VT4880 FRONT-FIRING		PRESET	DESCRIPTION	CH 1	CH 2
SUB / SUB VT4880 VT4889 X		18	VT4880 X Mode (24-80 Hz; Inverted Polarity)	VT4880 X	VT4880 X
SUB / SUB VT4880 VT4889 60		19	VT4880 60 Hz LPF	VT4880 60	VT4880 60
SUB / SUB VT4880 VT4889 80		20	VT4880 80 Hz LPF	VT4880 80	VT4880 80

VT4880 REAR-FIRING CARDIOID		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB / SUB 4880 4889 CARDIOID X		21	VT4880 X Mode ; Rear-Firing Cardioid C1	VT4880 C1 X	VT4880 C1 X
SUB / SUB VT4880 4889 CARDIOID 60		22	VT4880 60 Hz LPF ; Rear-Firing Cardioid C1	VT4880 C1 60	VT4880 C1 60
SUB / SUB 4880 4889 CARDIOID 80		23	VT4880 80 Hz LPF ; Rear-Firing Cardioid C1	VT4880 C1 80	VT4880 C1 80

VT4880A FRONT-FIRING		PRESET	DESCRIPTION	CH 1	CH 2
SUB / SUB VT4880A VT4889 X		25	VT4880A X Mode (24-80 Hz; Inverted Polarity)	VT4880A X	VT4880A X
SUB / SUB VT4880A VT4889 60		26	VT4880A 60 Hz LPF	VT4880A 60	VT4880A 60
SUB / SUB VT4880A VT4889 80		27	VT4880A 80 Hz LPF	VT4880A 80	VT4880A 80

VT4880A REAR-FIRING CARDIOID		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB/SUB 4880A 4889 CARDIOID X		28	VT4880A X Mode ; Rear-Firing Cardioid C1	VT4880A C1 X	VT4880A C1 X
SUB/SUB 4880A 4889 CARDIOID 60		29	VT4880A 60 Hz LPF ; Rear-Firing Cardioid C1	VT4880A C1 60	VT4880A C1 60
SUB/SUB 4880A 4889 CARDIOID 80		30	VT4880A 80 Hz LPF ; Rear-Firing Cardioid C1	VT4880A C1 80	VT4880A C1 80

VTX S28 FRONT-FIRING		PRESET	DESCRIPTION	CH 1	CH 2
SUB / SUB S28 VT4889 X		32	VTX S28 X Mode (24-80 Hz; Inverted Polarity)	VTX S28 X	VTX S28 X
SUB / SUB S28 VT4889 60		33	VTX S28 60 Hz LPF	VTX S28 60	VTX S28 60
SUB / SUB S28 VT4889 80		34	VTX S28 80 Hz LPF	VTX S28 80	VTX S28 80

VTX S28 REAR-FIRING CARDIOID		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB/SUB S28 VT4889 CARDIOID X		35	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with S28 X	VTX S28 C1 X	VTX S28 C1 X
SUB/SUB S28 VT4889 CARDIOID 60		36	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with S28 60	VTX S28 C1 60	VTX S28 C1 60
SUB/SUB S28 VT4889 CARDIOID 80		37	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with S28 80	VTX S28 C1 80	VTX S28 C1 80

VTX S28 REAR-FIRING CARDIOID VT4880		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB/SUB S28 VT4880 CARDIOID X		38	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with VT4880 X	S28 4880 C1 X	S28 4880 C1 X
SUB/SUB S28 VT4880 CARDIOID 60		39	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880 60	S28 4880 C1 60	S28 4880 C1 60
SUB/SUB S28 VT4880 CARDIOID 80		40	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880 80	S28 4880 C1 80	S28 4880 C1 80

VTX S28 REAR-FIRING CARDIOID VT4880A		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB/SUB S28 VT4880A CARDIOID X		41	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with VT4880A X	S28 4880A C1 X	S28 4880A C1 X
SUB/SUB S28 VT4880A CARDIOID 60		42	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880A 60	S28 4880A C1 60	S28 4880A C1 60
SUB/SUB S28 VT4880A CARDIOID 80		43	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880A 80	S28 4880A C1 80	S28 4880A C1 80

VTX G28 FRONT-FIRING		PRESET	DESCRIPTION	CH 1	CH 2
SUB / SUB G28 VT4889 X		45	VTX G28 X Mode (24-80 Hz; Inverted Polarity)	VTX G28 X	VTX G28 X
SUB / SUB G28 VT4889 60		46	VTX G28 60 Hz LPF	VTX G28 60	VTX G28 60
SUB / SUB G28 VT4889 80		47	VTX G28 80 Hz LPF	VTX G28 80	VTX G28 80

VTX G28 REAR-FIRING CARDIOID		CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)			
SUB/SUB G28 VT4889 CARDIOID X		48	VTX G28 X Mode ; Rear-Firing Cardioid C1	VTX G28 C1 X	VTX G28 C1 X
SUB/SUB G28 VT4889 CARDIOID 60		49	VTX G28 60 Hz LPF ; Rear-Firing Cardioid C1	VTX G28 C1 60	VTX G28 C1 60
SUB/SUB G28 VT4889 CARDIOID 80		50	VTX G28 80 Hz LPF ; Rear-Firing Cardioid C1	VTX G28 C1 80	VTX G28 C1 80