



VT4889 IT4x3500HD V5 R1 PRESETS

Crown I-Tech 4x3500HD (26 dB Gain, 96 kHz)



DEVICE FILE: VERTEC VT4889 V5 R1.I-Tech 4x3500HD.Device

VT4889 SHORT THROW	PRESET	DESCRIPTION	CH 1	CH 2	CH 3	CH 4
VT4889 X ST	2	VT4889 Short Throw (Nominal Flat) ; LF Section : X Mode	VT4889 LF X ST	VT4889 LF X ST	VT4889 MF ST	VT4889 HF ST
VT4889 60 ST	3	VT4889 Short Throw (Nominal Flat) ; LF Section : 60 Hz HPF	VT4889 LF 60 ST	VT4889 LF 60 ST	VT4889 MF ST	VT4889 HF ST
VT4889 80 ST	4	VT4889 Short Throw (Nominal Flat) ; LF Section : 80 Hz HPF	VT4889 LF 80 ST	VT4889 LF 80 ST	VT4889 MF ST	VT4889 HF ST

VT4889 LONG THROW

VT4889 X LT	6	VT4889 Long Throw (LF/HF Shelving) ; LF Section : X Mode	VT4889 LF X LT	VT4889 LF X LT	VT4889 MF LT	VT4889 HF LT
VT4889 60 LT	7	VT4889 Long Throw (LF/HF Shelving) ; LF Section : 60 Hz HPF	VT4889 LF 60 LT	VT4889 LF 60 LT	VT4889 MF LT	VT4889 HF LT
VT4889 80 LT	8	VT4889 Long Throw (LF/HF Shelving) ; LF Section : 80 Hz HPF	VT4889 LF 80 LT	VT4889 LF 80 LT	VT4889 MF LT	VT4889 HF LT

VT4880 FRONT-FIRING

VT4880 VT4889 X	10	VT4880 X Mode (24-80 Hz; Inverted Polarity)	VT4880 X	VT4880 X	VT4880 X	VT4880 X
VT4880 VT4889 60	11	VT4880 60 Hz LPF	VT4880 60	VT4880 60	VT4880 60	VT4880 60
VT4880 VT4889 80	12	VT4880 80 Hz LPF	VT4880 80	VT4880 80	VT4880 80	VT4880 80

VT4880 REAR-FIRING CARDIOID

CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)

VT4880 VT4889 CARDIOID X	14	VT4880 X Mode ; Rear-Firing Cardioid C1	VT4880 C1 X	VT4880 C1 X	VT4880 C1 X	VT4880 C1 X
VT4880 VT4889 CARDIOID 60	15	VT4880 60 Hz LPF ; Rear-Firing Cardioid C1	VT4880 C1 60	VT4880 C1 60	VT4880 C1 60	VT4880 C1 60
VT4880 VT4889 CARDIOID 80	16	VT4880 80 Hz LPF ; Rear-Firing Cardioid C1	VT4880 C1 80	VT4880 C1 80	VT4880 C1 80	VT4880 C1 80

VT4880A FRONT-FIRING

VT4880A VT4889 X	18	VT4880A X Mode (24-80 Hz; Inverted Polarity)	VT4880A X	VT4880A X	VT4880A X	VT4880A X
VT4880A VT4889 60	19	VT4880A 60 Hz LPF	VT4880A 60	VT4880A 60	VT4880A 60	VT4880A 60
VT4880A VT4889 80	20	VT4880A 80 Hz LPF	VT4880A 80	VT4880A 80	VT4880A 80	VT4880A 80

VT4880A REAR-FIRING CARDIOID

CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)

VT4880A VT4889 CARDIOID X	22	VT4880A X Mode ; Rear-Firing Cardioid C1	VT4880A C1 X	VT4880A C1 X	VT4880A C1 X	VT4880A C1 X
VT4880A VT4889 CARDIOID 60	23	VT4880A 60 Hz LPF ; Rear-Firing Cardioid C1	VT4880A C1 60	VT4880A C1 60	VT4880A C1 60	VT4880A C1 60
VT4880A VT4889 CARDIOID 80	24	VT4880A 80 Hz LPF ; Rear-Firing Cardioid C1	VT4880A C1 80	VT4880A C1 80	VT4880A C1 80	VT4880A C1 80

VTX S28 FRONT-FIRING

VTX S28 VT4889 X	26	VTX S28 X Mode (24-80 Hz; Inverted Polarity)	VTX S28 X	VTX S28 X	VTX S28 X	VTX S28 X
VTX S28 VT4889 60	27	VTX S28 60 Hz LPF	VTX S28 60	VTX S28 60	VTX S28 60	VTX S28 60
VTX S28 VT4889 80	28	VTX S28 80 Hz LPF	VTX S28 80	VTX S28 80	VTX S28 80	VTX S28 80

VTX S28 REAR-FIRING CARDIOID

CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)

VTX S28 VT4889 CARDIOID X	30	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with S28 X	VTX S28 C1 X	VTX S28 C1 X	VTX S28 C1 X	VTX S28 C1 X
VTX S28 VT4889 CARDIOID 60	31	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with S28 60	VTX S28 C1 60	VTX S28 C1 60	VTX S28 C1 60	VTX S28 C1 60
VTX S28 VT4889 CARDIOID 80	32	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with S28 80	VTX S28 C1 80	VTX S28 C1 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)

VTX S28 VT4880 CARDIOID X	34	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with VT4880 X	S28 4880 C1 X	S28 4880 C1 X	S28 4880 C1 X	S28 4880 C1 X
VTX S28 VT4880 CARDIOID 60	35	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880 60	S28 4880 C1 60	S28 4880 C1 60	S28 4880 C1 60	S28 4880 C1 60
VTX S28 VT4880 CARDIOID 80	36	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880 80	S28 4880 C1 80	S28 4880 C1 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)

VTX S28 VT4880A CARDIOID X	38	VTX S28 X Mode ; Rear-Firing Cardioid C1; for use with VT4880A X	S28 4880A C1 X	S28 4880A C1 X	S28 4880A C1 X	S28 4880A C1 X
VTX S28 VT4880A CARDIOID 60	39	VTX S28 60 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880A 60	S28 4880A C1 60	S28 4880A C1 60	S28 4880A C1 60	S28 4880A C1 60
VTX S28 VT4880A CARDIOID 80	40	VTX S28 80 Hz LPF ; Rear-Firing Cardioid C1; for use with VT4880A 80	S28 4880A C1 80	S28 4880A C1 80	S28 4880A C1 80	S28 4880A C1 80

VTX G28 FRONT-FIRING

VTX G28 VT4889 X	42	VTX G28 X Mode (24-80 Hz; Inverted Polarity)	VTX G28 X	VTX G28 X	VTX G28 X	VTX G28 X
VTX G28 VT4889 60	43	VTX G28 60 Hz LPF	VTX G28 60	VTX G28 60	VTX G28 60	VTX G28 60
VTX G28 VT4889 80	44	VTX G28 80 Hz LPF	VTX G28 80	VTX G28 80	VTX G28 80	VTX G28 80

VTX G28 REAR-FIRING CARDIOID

CARDIOID CONFIGURATION 1 = FRONT-FIRING / REAR-FIRING / FRONT-FIRING SUBS ON END (HORIZONTAL)

VTX G28 VT4889 CARDIOID X	46	VTX G28 X Mode ; Rear-Firing Cardioid C1	VTX G28 C1 X	VTX G28 C1 X	VTX G28 C1 X	VTX G28 C1 X
VTX G28 VT4889 CARDIOID 60	47	VTX G28 60 Hz LPF ; Rear-Firing Cardioid C1	VTX G28 C1 60	VTX G28 C1 60	VTX G28 C1 60	VTX G28 C1 60
VTX G28 VT4889 CARDIOID 80	48	VTX G28 80 Hz LPF ; Rear-Firing Cardioid C1	VTX G28 C1 80	VTX G28 C1 80	VTX G28 C1 80	VTX G28 C1 80