



## VERTEC VT4887 V5 R1

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



DEVICE FILE: VERTEC VT4887 V5 R1.I-Tech HD Series.Device

VT4887 DOWN FILL	PRESET	DESCRIPTION	CH 1	CH 2
MH / MH VT4887 DF 89	2	VT4887 MH downfill processing for use with VT4889; (time aligned for DA or UA adapter)	87 MH DF 89	87 MH DF 89
LF / LF VT4887 DF 89	3	VT4887 LF downfill processing for use with VT4889; (time aligned for DA or UA adapter)	87 LF DF 89	87 LF DF 89
VT4887 DF VT4889	4	VT4887 LF/MH downfill processing; time aligned for VT4889 (DA or UA adapter)	87 LF DF 89	87 MH DF 89
MH / MH VT4887 DF V25	6	VT4887 MH downfill processing for use with VTX V25; (time aligned for DA or UA adapter)	87 MH DF V25	87 MH DF V25
LF / LF VT4887 DF V25	7	VT4887 LF downfill processing for use with VTX V25; (time aligned for DA or UA adapter)	87 LF DF V25	87 LF DF V25
VT4887 DF V25	8	VT4887 LF/MH downfill processing; time aligned for VTX V25 (DA or UA adapter)	87 LF DF V25	87 MH DF V25
MH / MH VT4887 DF 88	10	VT4887 MH downfill processing for use with VT4888; (time aligned for CA adapter)	87 MH DF 88	87 MH DF 88
LF / LF VT4887 DF 88	11	VT4887 LF downfill processing for use with VT4888; (time aligned for CA adapter)	87 LF DF 88	87 LF DF 88
VT4887 DF VT4888	12	VT4887 LF/MH downfill processing; time aligned for VT4888 (CA adapter)	87 LF DF 88	87 MH DF 88
VT4887 SHORT THROW				
MH / MH VT4887 ST	14	VT4887 MF/HF Section Processing; Short Throw Mode (nominal flat HF)	VT4887 MH ST	VT4887 MH ST
LF / LF 80 VT4887 ST	15	VT4887 Low Section Processing: 80 Hz HPF (nominal flat LF)	VT4887 LF 80 ST	VT4887 LF 80 ST
VT4887 80 ST	16	VT4887 80 Hz HPF (Short Throw Mode: nominal flat LF / HF)	VT4887 LF 80 ST	VT4887 MH ST
VT4887 LONG THROW				
MH / MH VT4887 LT	18	VT4887 MF/HF Section Processing; Long Throw Mode (HF shelf)	VT4887 MH LT	VT4887 MH LT
LF / LF 80 VT4887 LT	19	VT4887 Low Section Processing: 80 Hz HPF (LF shelf)	VT4887 LF 80 LT	VT4887 LF 80 LT
VT4887 80 LT	20	VT4887 80 Hz HPF ( Long Throw Mode : LF / HF shelf)	VT4887 LF 80 LT	VT4887 MH LT