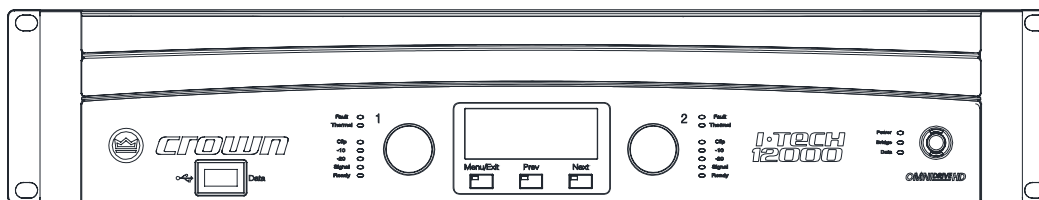
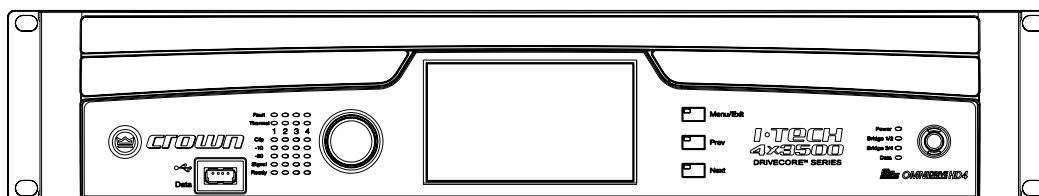




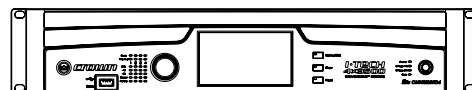
# VTX M SERIES

TOURING MONITORS

## VTX M Series Preset Summary Sheet R1.1



# Crown Audio I-Tech 4x3500HD Presets

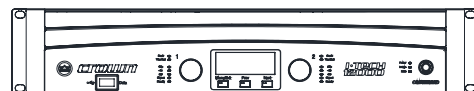


**Device File:** VTX M Series V5 R1.1.I-TECH4x3500HD.Device

			CH 1	CH 2	CH 3	CH 4
<b>Single-Channel (Passive) FR</b>						
VTX M20 FR	2	VTX M20 Full Range - Single-Channel (Passive) mode	M20 FR	M20 FR	M20 FR	M20 FR
VTX M22 FR	3	VTX M22 Full Range - Single-Channel (Passive) mode	M22 FR	M22 FR	M22 FR	M22 FR
VTX M20 - M22 FR	4	VTX M20 & M22 Full Range - Single-Channel (Passive) mode	M20 FR	M20 FR	M22 FR	M22 FR
<b>Single-Channel (Passive) 80Hz</b>						
VTX M20 80	6	VTX M20 80Hz HPF - Single-Channel (Passive) mode	M20 80	M20 80	M20 80	M20 80
VTX M22 80	7	VTX M22 80Hz HPF - Single-Channel (Passive) mode	M22 80	M22 80	M22 80	M22 80
VTX M20 - M22 80	8	VTX M20 & M22 80Hz HPF - Single-Channel (Passive) mode	M20 80	M20 80	M22 80	M22 80
<b>Dual-Channel (Bi-Amp) FR</b>						
VTX M20 2W FR	10	VTX M20 Full Range - Dual-Channel (Bi-Amp) mode	M20 2W LF	M20 2W HF	M20 2W LF	M20 2W HF
VTX M22 2W FR	11	VTX M22 Full Range - Dual-Channel (Bi-Amp) mode	M22 2W LF	M22 2W HF	M22 2W LF	M22 2W HF
VTX M20 - M22 2W FR	12	VTX M20 & M22 Full Range - Dual-Channel (Bi-Amp) mode	M20 2W LF	M20 2W LF	M22 2W LF	M22 2W HF
<b>Dual-Channel (Bi-Amp) 80Hz</b>						
VTX M20 2W 80	14	VTX M20 80Hz HPF - Dual-Channel (Bi-Amp) mode	M20 2W LF 80	M20 2W HF 80	M20 2W LF 80	M20 2W HF 80
VTX M22 2W 80	15	VTX M22 80Hz HPF - Dual-Channel (Bi-Amp) mode	M22 2W LF 80	M22 2W HF 80	M22 2W LF 80	M22 2W HF 80
VTX M20 - M22 2W 80	16	VTX M20 & M22 80Hz HPF - Dual-Channel (Bi-Amp) mode	M20 2W LF 80	M20 2W HF 80	M22 2W LF 80	M22 2W HF 80
<b>Subwoofer Presets 80Hz</b>						
VTX F18S 80	18	VTX F18S 80Hz LPF - use with M Series 80 presets	F18S 80	F18S 80	F18S 80	F18S 80
VTX S25 80	19	VTX S25 80Hz LPF - use with M Series 80 presets	S25 80	S25 80	S25 80	S25 80

Arbitrary preset combinations can be created using JBL's HiQNet Performance Manager™ control software

## Crown Audio I-Tech HD Series Presets



**Device File:** VTX M Series V5 R1.1.I-TECHHD.Device

			CH 1	CH 2
<b>Single-Channel (Passive) FR</b>				
VTX M20 FR	2	VTX M20 Full Range - Single-Channel (Passive) mode	M20 FR	M20 FR
VTX M22 FR	3	VTX M22 Full Range - Single-Channel (Passive) mode	M22 FR	M22 FR
VTX M20 - M22 FR	4	VTX M20 & M22 Full Range - Single-Channel (Passive) mode	M20 FR	M22 FR
<b>Single-Channel (Passive) 80Hz</b>				
VTX M20 80	6	VTX M20 80Hz HPF - Single-Channel (Passive) mode	M20 80	M20 80
VTX M22 80	7	VTX M22 80Hz HPF - Single-Channel (Passive) mode	M22 80	M22 80
VTX M20 - M22 80	8	VTX M20 & M22 80Hz HPF - Single-Channel (Passive) mode	M20 80	M22 80
<b>Dual-Channel (Bi-Amp) FR</b>				
VTX M20 2W FR	10	VTX M20 Full Range - Dual-Channel (Bi-Amp) mode	M20 2W LF	M20 2W HF
VTX M22 2W FR	11	VTX M22 Full Range - Dual-Channel (Bi-Amp) mode	M22 2W LF	M22 2W HF
<b>Dual-Channel (Bi-Amp) 80Hz</b>				
VTX M20 2W 80	13	VTX M20 80Hz HPF - Dual-Channel (Bi-Amp) mode	M20 2W LF 80	M20 2W HF 80
VTX M22 2W 80	14	VTX M22 80Hz HPF - Dual-Channel (Bi-Amp) mode	M22 2W LF 80	M22 2W HF 80
<b>Subwoofer Presets 80Hz</b>				
VTX F18S 80	16	VTX F18S 80Hz LPF - use with M Series 80 presets	F18S 80	F18S 80
VTX S25 80	17	VTX S25 80Hz LPF - use with M Series 80 presets	S25 80	S25 80

Arbitrary preset combinations can be created using JBL's HiQNet Performance Manager™ control software