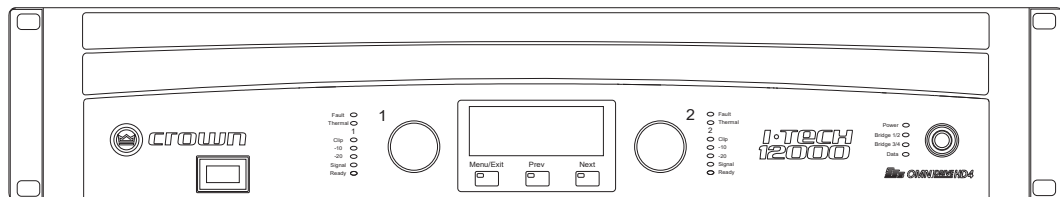
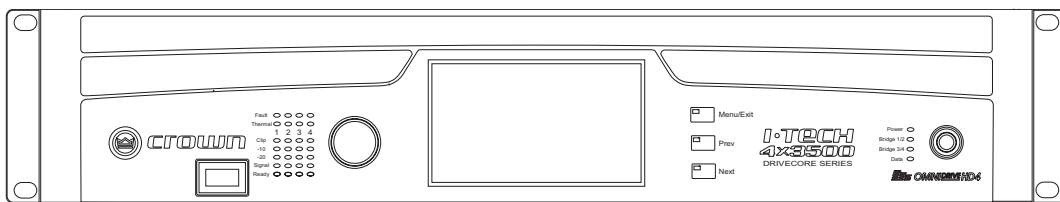


JBL

PROFESSIONAL

VTX F SERIES
SYSTEM SOLUTIONS

VTX F SERIES | Preset Library



GENERAL INFORMATION

VTX F Series Preset Library

Version: R2.1

Distribution Date: 06/29/2017

Copyright © 2017 by HARMAN International; all rights reserved

JBL PROFESSIONAL

8500 Balboa Blvd
Northridge, CA 91329
USA

Preset Release History

Release 2.1:

- Improved limiter settings for F18S
- New VTX F35 presets with improved phase response

Release 2.0:

- Simplified preset selection options (removed ST and LT options)
- New preset naming convention similar to other VTX products
- Added VTX F35 presets to the library

Release 1.0:

- Initial VTX F Series preset release

Preset Name Description

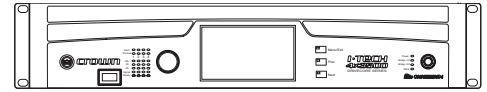
- Full Range Presets = System operates down to the lowest frequency the system can reproduce
- 80 = Refers to an 80Hz high-pass or low-pass filter
- MON (Monitor) = Special monitor preset that tailors the system frequency response for half-space loading
- REAR = Cardioid preset to be used for the rear facing subwoofer enclosure
- CARDIOID = Cardioid (front - rear) configuration

Notes

- The most up to date versions of all VTX presets are always included in the latest version of JBL's Performance Manager™ software.
- Make sure the latest Crown Audio I-Tech HD firmware is used
- Arbitrary preset combinations can be created using JBL's HiQNet Performance Manager™ control software

Crown Audio I-Tech 4x3500HD

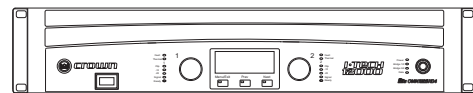
Device File: VTX F Series R2.1.I-TECH4x3500HD.Device



			CH 1	CH 2	CH 3	CH 4
Full Range Presets						
VTX F12	2	VTX F12	F12 LF	F12 HF	F12 LF	F12 HF
VTX F15	3	VTX F15	F15 LF	F15 HF	F15 LF	F15 HF
VTX F12 - F15	4	VTX F12 & F15	F12 LF	F12 HF	F15 LF	F15 HF
VTX F35/64	5	VTX F35/64	F35 LF	F35 LF	F35 MF	F35 HF
VTX F35/95	6	VTX F35/95	F35 LF	F35 LF	F35 MF	F35 HF
80Hz Crossover Presets						
VTX F12 80	8	VTX F12 80Hz HPF	F12 LF 80	F12 HF 80	F12 LF 80	F12 HF 80
VTX F15 80	9	VTX F15 80Hz HPF	F15 LF 80	F15 HF 80	F15 LF 80	F15 HF 80
VTX F12 - F15 80	10	VTX F12 & F15 80Hz HPF	F12 LF 80	F12 HF 80	F15 LF 80	F15 HF 80
VTX F35/64 80	11	VTX F35/64 80Hz HPF	F35 LF 80	F35 LF 80	F35 MF 80	F35 HF 80
VTX F35/95 80	12	VTX F35/95 80Hz HPF	F35 LF 80	F35 LF 80	F35 MF 80	F35 HF 80
Monitor Presets						
VTX F12 MON	14	VTX F12 - Monitor Mode	F12 LF MON	F12 HF MON	F12 LF MON	F12 HF MON
VTX F15 MON	15	VTX F15 - Monitor Mode	F15 LF MON	F15 HF MON	F15 LF MON	F15 HF MON
VTX F12 - F15 MON	16	VTX F12 & F15 - Monitor Mode	F12 LF MON	F12 HF MON	F15 LF MON	F15 HF MON
Subwoofer Presets 80Hz						
VTX F18S 80	18	VTX F18S - Front 80Hz HPF	F18S 80	F18S 80	F18S 80	F18S 80
VTX F18S 80 REAR	19	VTX F18S 80Hz LPF - Rear Facing for Cardioid use	F18S 80 R	F18S 80 R	F18S 80 R	F18S 80 R
VTX F18S 80 CARDIOID	20	VTX F18S 80Hz LPF - Cardioid Configuration	F18S 80	F18S 80 R	F18S 80	F18S 80 R

Crown Audio I-Tech 1 2000HD

Device File: VTX F Series R2.1.I-TECHHD.Device



				CH 1	CH 2
Full Range Presets					
VTX F12	2	VTX F12		F12 LF	F12 HF
VTX F15	3	VTX F15		F15 LF	F15 HF
VTX F35/64 MF HF	4	VTX F35/64 - MF HF		F35 MF	F35 HF
VTX F35/64 LF LF	5	VTX F35/64 - LF LF		F35 LF	F35 LF
VTX F35/95 MF HF	6	VTX F35/95 - MF HF		F35 MF	F35 HF
VTX F35/95 LF LF	7	VTX F35/95 - LF LF		F35 LF	F35 LF
80Hz Crossover Presets					
VTX F12 80	9	VTX F12 80Hz HPF		F12 LF 80	F12 HF 80
VTX F15 80	10	VTX F15 80Hz HPF		F15 LF 80	F15 HF 80
VTX F35/64 MF HF 80	11	VTX F35/64 80Hz HPF - MF HF		F35 MF 80	F35 HF 80
VTX F35/64 LF LF 80	12	VTX F35/64 80Hz HPF - LF LF		F35 LF 80	F35 LF 80
VTX F35/95 MF HF 80	13	VTX F35/95 80Hz HPF - MF HF		F35 MF 80	F35 HF 80
VTX F35/95 LF LF 80	14	VTX F35/95 80Hz HPF - LF LF		F35 LF 80	F35 LF 80
Monitor Presets					
VTX F12 MON	16	VTX F12 - Monitor Mode		F12 LF MON	F12 HF MON
VTX F15 MON	17	VTX F15 - Monitor Mode		F15 LF MON	F15 LF MON
Subwoofer Presets 80Hz					
VTX F18S 80	19	VTX F18S 80Hz LPF - Front		F18S 80	F18S 80
VTX F18S 80 REAR	20	VTX F18S 80Hz LPF - Rear Facing for Cardioid use		F18S 80 R	F18S 80 R
VTX F18S 80 CARDIOID	21	VTX F18S 80Hz LPF - Cardioid Configuration		F18S 80	F18S 80 R