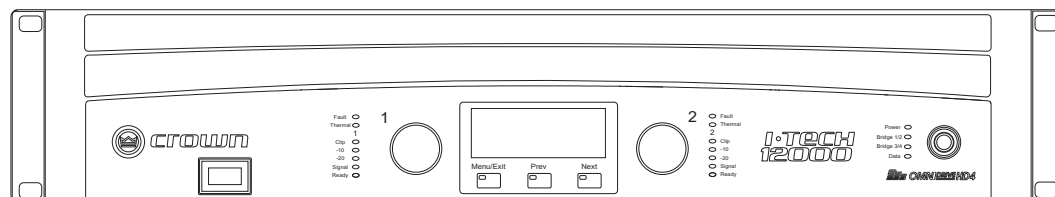
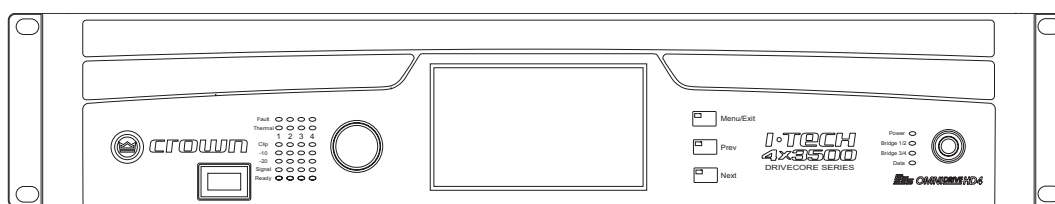


JBL

PROFESSIONAL

VTX SERIES
SYSTEM SOLUTIONS

VTX V25-II | Preset Library



General Information

VTX V25-II Preset Library

Version: R2.1

Distribution Date: 12/21/2017

Copyright © 2017 by Harman International; all rights reserved

JBL Professional

8500 Balboa Blvd

Northridge, CA 91329

USA

Preset Release History

Release 2.1 (December 2017):

- Improved HF tonal balance
- Corrected HF limiter settings for 2CH amplifiers to prevent Clip Indicator activation

Release 2.0:

- Improved HF tonal balance
- Reduced LF energy below 100Hz on full range presets for better tonal balance
- Simplified preset selection options
- New preset naming convention
- VTX Subwoofer presets are now universal and can be used with any VTX system

Release 1.4:

- Maintenance update

Release 1.3:

- Preset naming improvements

Release 1.2:

- Improved compatibility with the latest version of Audio Architect™

Release 1.1:

- Initial VTX V25-II Preset release

Preset Name Description

- FL (FILL) = Preset nominal frequency response suitable for front fill use
- Full Range Presets = The full-range preset for **V25-II** extends the acoustic system frequency response down to **35Hz**
- 60 = Refers to an 60Hz high-pass or low-pass filter
- 80 = Refers to an 80Hz high-pass or low-pass filter
- REAR = Cardioid preset to be used for the rear facing subwoofer enclosure

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
- For more information on preset selection refer to the VTX V25-II User Manual

Crown Audio I-Tech 4x3500HD

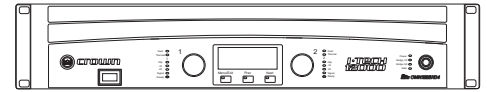
Device File: VTX V25-II R2.0.I-TECH4x3500HD.Device



			CH 1	CH 2	CH 3	CH 4
VTX V25-II FILL Presets						
VTX V25-II FL	2	VTX V25-II Fill, Full Range	V25-II LF FL	V25-II LF FL	V25-II MF FL	V25-II HF FL
VTX V25-II FL 60	3	VTX V25-II Fill, HPF: 60Hz	V25-II LF FL 60	V25-II LF FL 60	V25-II MF FL 60	V25-II HF FL 60
VTX V25-II FL 80	4	VTX V25-II Fill, HPF: 80Hz	V25-II LF FL 80	V25-II LF FL 80	V25-II MF FL 80	V25-II HF FL 80
VTX V25-II						
VTX V25-II	6	VTX V25-II Preset for use in arrays, Full Range	V25-II LF	V25-II LF	V25-II MF	V25-II HF
VTX V25-II 60	7	VTX V25-II Preset for use in arrays, HPF: 60Hz	V25-II LF 60	V25-II LF 60	V25-II MF 60	V25-II HF 60
VTX V25-II 80	8	VTX V25-II Preset for use in arrays, HPF: 80Hz	V25-II LF 80	V25-II LF 80	V25-II MF 80	V25-II HF 80
VTX S28						
VTX S28 60	10	VTX S28, LPF: 60Hz	S28 60	S28 60	S28 60	S28 60
VTX S28 60 REAR	11	VTX S28, LPF: 60Hz, Rear Firing for Cardioid	S28 60 REAR	S28 60 REAR	S28 60 REAR	S28 60 REAR
VTX S28 80	12	VTX S28, LPF: 80Hz	S28 80	S28 80	S28 80	S28 80
VTX S28 80 REAR	13	VTX S28, LPF: 80Hz, Rear Firing for Cardioid	S28 80 REAR	S28 80 REAR	S28 80 REAR	S28 80 REAR
VTX G28						
VTX G28 60	15	VTX G28, LPF: 60Hz	G28 60	G28 60	G28 60	G28 60
VTX G28 60 REAR	16	VTX G28, LPF: 60Hz, Rear Firing for Cardioid	G28 60 REAR	G28 60 REAR	G28 60 REAR	G28 60 REAR
VTX G28 80	15	VTX G28, LPF: 80Hz	G28 80	G28 80	G28 80	G28 80
VTX G28 80 REAR	16	VTX G28, LPF: 80Hz, Rear Firing for Cardioid	G28 80 REAR	G28 80 REAR	G28 80 REAR	G28 80 REAR

Crown Audio I-Tech 1 2000HD

Device File: VTX V25-II R2.0.I-TECHHD.Device



			CH 1	CH 2
VTX V25-II FILL Presets				
VTX V25-II FL MF/HF	2	VTX V25-II Fill, Full Range, MF HF	V25-II MF FL	V25-II HF FL
VTX V25-II FL LF/LF	3	VTX V25-II Fill, Full Range, LF/LF	V25-II LF FL	V25-II LF FL
VTX V25-II FL 60 MF/HF	4	VTX V25-II Fill, HPF: 60Hz, MF/HF	V25-II MF FL 60	V25-II HF FL 60
VTX V25-II FL 60 LF/LF	5	VTX V25-II Fill, HPF: 60Hz, LF/LF	V25-II LF FL 60	V25-II LF FF 60
VTX V25-II FL 80 MF/HF	6	VTX V25-II Fill, HPF: 80Hz, MF/HF	V25-II MF FL 80	V25-II HF FL 80
VTX V25-II FL 80 LF/LF	7	VTX V25-II Fill, HPF: 80Hz, LF/LF	V25-II LF FL 80	V25-II LF FL 80
VTX V25-II				
VTX V25-II MF/HF	9	VTX V25-II, Full Range, MF/HF	V25-II MF	V25-II HF
VTX V25-II LF/LF	10	VTX V25-II, Full Range, LF/LF	V25-II LF	V25-II LF
VTX V25-II 60 MF/HF	11	VTX V25-II, HPF: 60Hz, MF/HF	V25-II MF 60	V25-II HF 60
VTX V25-II 60 LF/LF	12	VTX V25-II, HPF: 60Hz, LF/LF	V25-II LF 60	V25-II LF 60
VTX V25-II 80 MF/HF	13	VTX V25-II, HPF: 80Hz, MF/HF	V25-II MF 80	V25-II HF 80
VTX V25-II 80 LF/LF	14	VTX V25-II, HPF: 80Hz, LF/LF	V25-II LF 80	V25-II LF 80
VTX S28				
VTX S28 60	16	VTX S28, LPF: 60Hz	S28 60	S28 60
VTX S28 60 REAR	17	VTX S28, LPF: 60Hz, Rear Firing for Cardioid	S28 60 REAR	S28 60 REAR
VTX S28 80	18	VTX S28, LPF: 80Hz	S28 80	S28 80
VTX S28 80 REAR	19	VTX S28, LPF: 80Hz, Rear Firing for Cardioid	S28 80 REAR	S28 80 REAR
VTX G28				
VTX G28 60	21	VTX G28, LPF: 60Hz	G28 60	G28 60
VTX G28 60 REAR	22	VTX G28, LPF: 60Hz, Rear Firing for Cardioid	G28 60 REAR	G28 60 REAR
VTX G28 80	23	VTX G28, LPF: 80Hz	G28 80	G28 80
VTX G28 80 REAR	24	VTX G28, LPF: 80Hz, Rear Firing for Cardioid	G28 80 REAR	G28 80 REAR