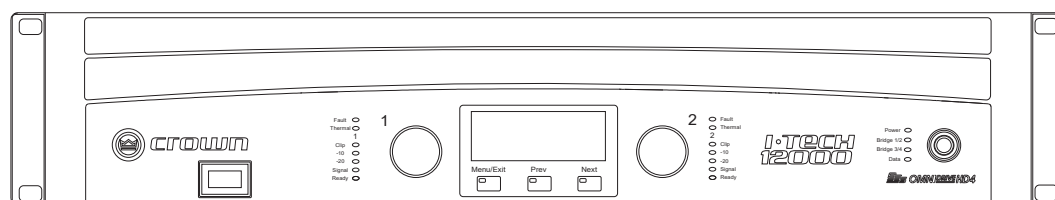
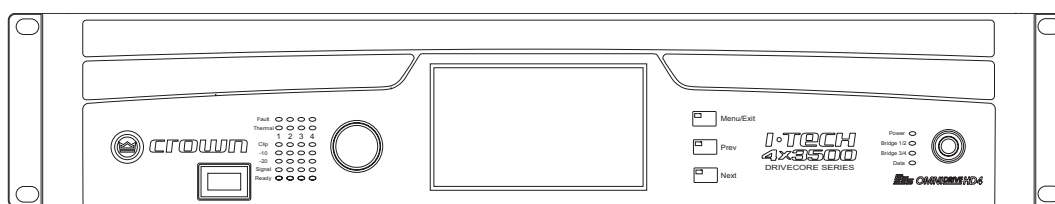


**JBL**

**PROFESSIONAL**

**VLA SERIES**

**VLA COMPACT** | iTech HD Preset Library



## **GENERAL INFORMATION**

VLA Compact iTech HD Preset Library

Distribution Date: November 13, 2023

Copyright © 2023 by Harman International; all rights reserved

### **JBL Professional**

8500 Balboa Blvd

Northridge, CA 91329

USA

## PRESET RELEASE HISTORY

### Release 2.0

- Initial VLA Compact iTech HD preset release

## PRESET NAME DESCRIPTION

- FL (FILL) = Preset nominal frequency response suitable for front fill use
- Full Range Presets = The full-range presets for A8 extend the system frequency response down to 49Hz
- 80 = Refers to a 80Hz high-pass

## NOTES

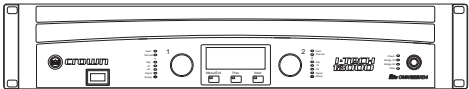
- The most up to date versions of all VTX presets are always included in the latest version of JBL's Performance Manager™ software.
- Make sure the latest Crown Audio I-Tech HD firmware is used.
- Arbitrary preset combinations can be created using JBL's HiQNet Performance Manager™ control software
- VTX B18 and other VTX subwoofer presets are distributed separately. Visit the [www.jblpro.com](http://www.jblpro.com) to download the latest subwoofer presets.
- For more information on preset selection refer to the VTX A8 User Manual.

**CROWN AUDIO I-TECH 4X3500HD****Device File:** VLA-C iTech HD Preset Library R2.0.I-TECH4x3500HD.Device

			CH 1	CH 2	CH 3	CH 4
<b>VLA-C 265 Presets</b>						
VLA-C 265	2	VLA-C 265	VLA-C 265	VLA-C 265	VLA-C 265	VLA-C 265
VLA-C 265 BA	3	VLA-C 265 Bi-Amp, LF/HF	VLA-C 265 LF	VLA-C 265 HF	VLA-C 265 LF	VLA-C 265 HF
VLA-C 265 BA HF	4	VLA-C 265 Bi-Amp, HF	VLA-C 265 HF	VLA-C 265 HF	VLA-C 265 HF	VLA-C 265 HF
VLA-C 265 BA LF	5	VLA-C 265 Bi-Amp, LF	VLA-C 265 LF	VLA-C 265 HF	VLA-C 265 HF	VLA-C 265 HF
<b>VLA-C 2100</b>						
VLA-C 2100	7	VLA-C 2100	VLA-C 2100	VLA-C 2100	VLA-C 2100	VLA-C 2100
VLA-C 2100 BA	8	VLA-C 2100 Bi-Amp, LF/HF	VLA-C 2100 LF	VLA-C 2100 HF	VLA-C 2100 LF	VLA-C 2100 HF
VLA-C 2100 BA HF	9	VLA-C 2100 Bi-Amp, HF	VLA-C 2100 HF	VLA-C 2100 HF	VLA-C 2100 HF	VLA-C 2100 HF
VLA-C 2100 BA LF	10	VLA-C 2100 Bi-Amp, LF	VLA-C 2100 LF	VLA-C 2100 LF	VLA-C 2100 LF	VLA-C 2100 LF
<b>VLA-C 125S</b>						
VLA-C 125S LF	12	For use in Arrays with FR cabinet(s) to extend LF directivity and bandwidth	VLA-C 125S LF	VLA-C 125S LF	VLA-C 125S LF	VLA-C 125S LF
VLA-C 125S	13	Extended low frequency bandwidth	VLA-C 125S	VLA-C 125S	VLA-C 125S	VLA-C 125S
VLA-C 125S REAR	14	Preset for rear firing subwoofers for cardioid configurations	VLA-C 125S REAR	VLA-C 125S REAR	VLA-C 125S REAR	VLA-C 125S REAR

# CROWN AUDIO I-TECH 1 2000HD

Device File: VTX A8 R1.1.1.I-TECHHD.Device



			CH 1	CH 2
VTX A8 FILL Presets				
VTX A8 FL	2	VTX A8 Fill, Full Range	A8 LF FL	A8 HMF FL
VTX A8 FL 80	3	VTX A8 Fill, HPF: 80Hz	A8 LF FL 80	A8 HMF FL 80
VTX A8 Standard Presets				
VTX A8	5	VTX A8 Preset for use in arrays, Full Range	A8 LF	A8 HMF
VTX A8 80	6	VTX A8 Preset for use in arrays, HPF: 80Hz	A8 LF 80	A8 HMF 80