# VX8 DIGITAL PROCESSOR





## **Product Features**

# **High Performance**

Highly integrated, redundant voice processing resources, from JBL acoustic technology, crystal sound, solid bass present, best value performance.

# Reliability

Following the strictly controlled manufacturing standards to ensure high quality production.

## **Minimalist**

Short learning curve for experienced KTV engineers and operators as the operation and user interface design is similar to the KTV industry.

# Compatibility

Meeting the demands of all sizes of KTV facilities by providing various input and output formats.

# General **E**

VX8 is a powerful voice processor designed for the KTV market. VX8 not only provides multiple audio connection options, but also integrates JBL speaker and microphone factory presets. The processing power of VX8 provides the best KTV experience with years of experience from JBL Professional.

Bringing more than 10 years of KTV system and 75 years of speaker design, VX8 integrates all the system components of the JBL Professional total solution, including JBL KTV speakers, Crown amplifiers and JBL wireless microphones. VX8 provides 16 tuning presets dedicated for JBL Professional KTV speakers and JBL Professional microphones, 15-band parametric EQ for music input and 20-band parametric EQ for each of the four individual microphone inputs. Echo engine and reverberation effect are processed separately by independent DSP. RS232 is provided for central automation system and smart home.

JBL products have been the choices in professional production facilities, including recording studios, cinema, concert halls and stadium, theaters and television broadcast centers worldwide. JBL VX8 brings KTV experience to the professional level.

# IN THE BOX

VX8 Digital Processor Power Cable Manual

# VX8 digital processor



### Main features

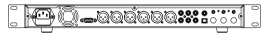
- Store up to 16 presets.
- Professional digital audio effect processor.
- Reverb and echo effects can be controlled independently.
- Microphone input with four levels of feedback suppression.
- ▶ 15 band parametric equalizer for each music input .
- 20 band parametric equalizer for each microphone input.
- Key function to provide a more diverse karaoke experience.
- Individual XLR output for active subwoofer.
- Two pairs of RCA interfaces, one way optical fiber, coaxial interface can be used for music input.
- ▶ Preset with JBL Entertainment KTV speaker and microphone products
- Provide RS232 interface for connecting KTV room central control system and smart home system.
- Window based control software to perform fine system tuning.

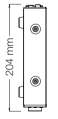
### TECHNICAL SPECIFICATIONS

Digital Inputs	
Connector	OPTICAL / COAXIAL
Formats	S / PDIF ( 24 bit ), EIAJ CP - 340, IEC 958
System Delay	1.7 ms
Analog Inputs	
MIC Inputs	4 x 1/4" TS
MUSIC Inputs	2 stereo pairs RCA
MIC Inputs Impedance	8 kΩ
MUSIC Inputs Impedance	10 kΩ
Max Input Level	> 18 dBu
Analog Outputs	
Connectors	6 × XLR unbalanced
REC Connectors	1 stereo pair RCA
Impedance	300 ohm
Max. Output Level	> 18 dBu
THD + N	≤ 0.05 % @ 20 Hz - 20 kHz
Crosstalk	≤ - 90 dB
S / N Ratio	> 100 dB @ A-weight
Noise Floor	< 80 uV @ A-weight, Gain to Max
Environment	
Operating Temperature	0 °C - 45 °C
Storage Temperature	- 20 °C - 60 °C
Humidity	Max. 90 % non - condensing
Control Interface	
USB	USB2.0 Type - B
RS232	DB9
General	
Display	DOT MATRIX LCD
Dimensions	482 × 204 × 44 mm
Net weight	3.6 Kg
Mains Voltage	AC 220 V / 50 Hz
Power Consumption	≤ 25 W

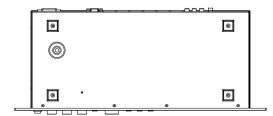
# Product size















HARMAN Professional 8500 Balboa Blvd. Northridge, CA 91329 USA

© 2022 HARMAN International Industries, Incorporated. All rights reserved. Features, specifications and appearance are subject to change without notice.

www.jblpro.com