



Introduction

The VHD SD8 is an eight-channel stage preamp designed with individual line drivers that maintain audio signal integrity over long cable lengths. As cable lengths increase, the length of the cable creates a high capacitance load that most microphones



have difficulty in driving. The SD8 features eight independent mic inputs with gain control adjustment, -20 dB pad and 48V phantom power. Each input has two outputs allowing signal routing to two separate locations such as front of house and monitoring consoles. A five bar LED display provides signal level information and a rotary knob provides 0db to +30 dB of gain control.

Features

- 2U 19" rack eight channel stage preamp with line drivers
- Eight individual microphone or line inputs with gain controls and pads
- Phantom power available on each channel
- Sixteen individual 50 ohm outputs (two per input)

Application

Specifically designed as part of the VHD system as a multi-channel stage preamplifier Line driver to maintain signal integrity between the stage Microphone instrument inputs and mixer over long distances

- Live music and performance
- Fixed installations
- Can be used with any Audio system for improved results

System Acoustic Perfomance	
-1dB Response	6Hz to 500kHz
Dynamic Range	>120dB
Total Harmonic Distortion	<0.0005%
Output Channels	
Max. Output Voltage	14V / 7V (50Ω) RMS
Max. Output Current	450mA
Signal Input	
Input Channels	8x
Input Impedance	20kΩ
Mic input	0 to +30dB Gain, pad -20dB
Signal Output	
Output Channels	8x2
Output Impedance	50Ω
Features	
Indicators	Signal bar, Phantom

Power	
Power Connector	IEC 320
Operating Voltage	115V / 230V
Operating Voltage Range	100 to 120V @ 60Hz 230 to 250V @ 50Hz
Physical Dimensions	
Height	89.0 mm (3.0")
Width	482.6 mm (19.0")
Depth	203 mm (7.9")
Weight	5.5 kg (12.1lbs)



Architectural Specifications

The SD8 Stage Pre amplifier shall provide eight full-range channels of Line Driven signal using SLA Technology – (Super Live Audio).

The unit shall incorporate Front panel rotary controls for level adjustment, push button switches for 48V Phantom power and -20dB pad. Input level meters and a single power switch with single green LED ON indicator are front Panel mounted.

The rear panel shall incorporate eight balanced input XLR connectors with a pair of balanced XLR output XLR connectors per each input. The input impedance shall be 20Kohms balanced and the output impedance 50 ohms.

A single IEC 320 Power connector shall be used for mains connection and shall have an operating Voltage range of 100 to 120V@60Hz and 230 to 250V@50Hz.

The system Acoustic performance shall be 6Hz-500kHz -1dB.

The total system Harmonic distortion shall be no more than <0.0005%.

The unit dimensions shall be:

Height 89.0 mm (3.0")

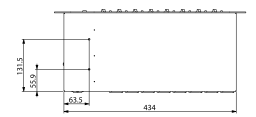
Width 482.6 mm (19.0")

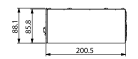
Depth 203 mm (7.9")

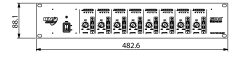
The weight shall not exceed 5.5 kg (12.1lbs).

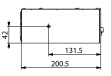
The Unit shall be the KV2 Audio SD8.

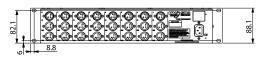
Dimensional Drawings

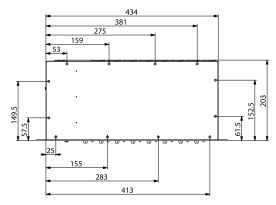












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