

The Professional Standard For 30+ Years

# SPECIFICATIONS

www.crestaudio.com

## **HP<sup>™</sup> 8** Professional Mixing Console



Bridging the world between high quality audio designs and efficient construction techniques, the Crest Audio HP-Eight enters the market filling the increasing needs of the professional install and portable markets.

The HP-Eight professional mixing console combines Crest's legendary high-quality audio design with modern, efficient construction. The HP-Eight is available in easily portable 24-channel and 32-channel models, as well as installation-size 40, 48 and 56-channel models, making this console ideal for a variety of medium-capacity live performance venues and houses of worship. This quality console also includes 10 aux sends on each mono input channel for use as a monitor mixer, plus five stereo line input channels with EQ, bus assignment and aux sends.

#### **FEATURES:**

- 24 Mono input channels 8 analog subgroups Left, Right, and Mono outputs
- 5 Stereo Line Input channels on faders with EQ, bus assignment, and aux sends
- Mono input channels have individual 48-volt phantom power, pad and polarity reverse switches
- 4-band equalizer on Mono inputs with two swept mid frequencies and fixed frequency high-pass filter
- 10 Auxiliary sends on mono input channels enables the console to be used as a monitor mixer
- Direct output on all mono input channels
- "Fader flip" function on aux outputs places aux masters on 100mm faders in place of groups and L/R
- 100mm high-quality faders on mono inputs, groups and separate left, right, and mono outputs
- 4-channel scene mute system
- TRS Inserts on Mono inputs and all main buses (Auxes, Groups, L/R/M)
- Full talkback and monitor systems
- Modular input blocks of 8 channels
- Internal Power supply with connector for external, redundant supply
- 2 channel matrix system
- Designed and manufactured in the U.S. by the same people who brought you the Century Series,
- X-Series, X-Rack Series, and V12 consoles



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### **HP<sup>™</sup> 8** Professional Mixing Console

T.H.D. + noise:Chan Input to Group or Main Output (Left/Right/Mono) <0.01% THD 20 Hz to 20 kHz at +15 dBu out (0.005% Typical)
Noise:(22 Hz to 22 kHz Bandwidth) Mic EIN: <-127 dBu (Measured @+60 dB gain, 150Ω source) Bus Noise: Below -80 dBu (w/32 Channels Routed), Residual output noise >-90dBuCrosstalk:(Measured 20 Hz-20 kHz, Ref to +15 dBu output) Channel Mute >90 dB Channel Routing >85 dB
Crosstalk:Bus Noise: Below -80 dBu (w/32 Channels Routed), Residual output noise >-90dBu (Measured 20 Hz-20 kHz, Ref to +15 dBu output) Channel Mute >90 dB Channel Routing >85 dB
Crosstalk: (Measured 20 Hz-20 kHz, Ref to +15 dBu output) Channel Mute >90 dB Channel Routing >85 dB
Channel Mute >90 dB Channel Routing >85 dB
Channel Routing >85 dB
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Channel fader attenuation >85 dB
Aux Send attenuation >80 dB
Phase shift: <pre>&lt;+/-30 degrees 20 Hz to 20 kHz Mic in to Main out</pre>
XLR inputs: 2.5k Ohms Balanced
Max voltage gain: Mic-In To Group To Left/Right Balanced Out = 90 dB
Main outputs: L/R/Mono - Male XLR, 100Ω Balanced, +28 dBu Max Output Level
Group outputs: 50Ω ground-compensated/impedance-balanced TRS, +22 dBu Max Output Level
Auxiliary outputs: 50Ω ground-compensated/impedance-balanced TRS, +22 dBu Max Output Level
Insert points: TRS jack - Tip = Send, $100\Omega$ impedence, +21 dBu Max Output
Ring = Return, $5k\Omega$ input impedence
Channel insert level = $+4$ dBu, Bus insert level = $-2$ dBu
Internal power supply: Internal: 100-240 VAC, 50/60 Hz via IEC mains connector
External: 7-pin DC connector provided for redundant power supply

#### Note: Use only Creat approved power supplies for the HPW and HPWA - (EPS-3: 03003140)

Country of ranufacture:	United States	
-		
Weight And Dimensions:		
HPW/HPWA 20 (20+4) Ch Inches: 46.3	5 X 28 X 9 MM: 1175 X 702 X 229	Weight: 72 lbs 33 kg
HPW/HPWA 32 (32+4) Ch Inches: 56.3	5 X 28 X 9 MM: 1424 X 702 X 229	Weight: 90 lbs 41 kg
HPW/HPWA 36 (36+4) Ch Inches: 66.0	0 X 28 X 9 MM: 1673 X 702 X 229	Weight: 110 lbs 50 kg
HPW/HPWA 44 (44+4) Ch Inches: 76.0	0 X 28 X 9 MM: 1922 X 702 X 229	Weight: 125 lbs 57 kg
HPW/HPWA 52 (52+4) Ch Inches: 86.0	0 X 28 X 9 MM: 2171 X 702 X 299	Weight: 145 lbs 66 kg

Dimensions are Width X Depth (Front-to-Back) X Height

NOTE: Call for detailed chassis drawings before attempting to build a road case.

Warranty Five years parts and labor

Crest Audio reserves the right to make improvements in manufacturing or design which may affect specifitions. Crest Audio Inc.

Logo referenced in Directive 2002/96/EC Annex IV (OJ(L)37/38,13.02.03 and defined in EN 50419: 2005 The bar is the symbol for marking of new waste and is applied only to equipment manufactured after 13 August 2005

05/2011



Commercial Audio

Features and specifications subject to change without notice.

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