

H-L2350/H-L21000 Dual Channel Class-D Digital Professional Amplifier

Product ID: H-L2350/H-L21000



Short Description

Dual channel, mono or stereo or bridged mode

2*350W (8?), 2*550W (4?)

2*1000W (8?), 2*1800W (4?)

Class D digital amplifier

Description

Elevate your audio experience with the H-L Series High-Performance Digital Amplifiers, designed for precision and power.

Perfect for diverse sound applications, these amplifiers deliver exceptional performance and reliability.

Key Features

- **Compact & Lightweight**
Weighs only 3kg, perfect for portable setups
- **Durable Build**
4-layer PCB with 2A copper structure ensures stability
- **Sleek Design**

CNC processed aluminum wire-drawing panel for a professional look

- **Efficient Power Supply**

Advanced switching power supply for high efficiency

- **Comprehensive Protection**

Features soft start, clipping limit, overheat, overload, DC, VHF, AC, and short circuit protection

- **Quiet Operation**

Low noise variable speed fan

- **Compact Structure**

Optimized for space-saving installations

Elevate your audio experience with our H-L Series Digital Amplifier, combining precision, power, and reliability.

Specification

Model	H-L2350	H-L21000
Output power (Stereo mode)	2*235W (8?)	2*1000W (8?)
	2*550W (4?)	2*1800W (4?)
	2*800W (2?)	
Bridge	1200W(8?)	
Input sensitivity	1.4V	
Frequency response	20Hz-20KHz	
S/N Ratio	>99dB	>100dB
Crosstalk Attenuation	>70dB	>75dB
THD	<0.02%	<0.05%
Power supply	AC100V-240V, 50/60Hz	
Dimension(W*D*H)	482×220×44mm	
Product weight	3.0kg	4.0kg

Product Gallery

