

REVAMP2600

PROFESSIONAL
2-CHANNEL DIGITAL
POWER AMPLIFIER



REVAMP2600 is a professional 2-channel power amplifier with 2 x 600 watt output power @ 4 ohms. This 2 rack unit high amplifier uses Class-H technology with traditional toroidal power transformer for the analog power supply which manifest itself in a very high dynamic power (2 x 840 watts).

The digital signal processor inside operates with one simple push button at the back of the unit to select an operating mode what makes this amplifier the ideal multipurpose tool for applications where you need a lot of power in two different zones like fitness centres or sub/top applications. By selecting of one the 10 presets you can easily link channels, apply high pass filters, define subwoofer and top speaker channels...

This amplifier contains an intelligent variable speed cooling fan. The REVAMP2600 also temporally decreases the output power to a safe limit whenever a thermal overload occurs (indicated by a LED light on the front panel) so even in harsh conditions the sound remains. The very intuitive front display shows what is going on with one blink of an eye. Thanks to our own designed automatic limiting system APC (patent pending) with smart use of a compressor/limiter topology we implemented a power amplifier with a great dynamic sound with and an unseen musicality.

TECHNICAL SPECIFICATIONS

depth (incl front) (mm)	340	music program power (watts)	2 x 840
19" (483mm wide) rack mounting	Yes	minimum impedance load (ohms)	4
height- rack units (1U=44mm) (U)	2	output channels	2
depth (build in) (mm)	334	line input balanced	2
power supply (volts)	230 VAC	line input unbalanced	2
power consumption (max) (watts)	1840	frequency response (in Hz)	10 - 24K
output power RMS 4 ohms (watts)	2 x 600	cooling system	fan
output power RMS 8 ohms (watts)	2 x 300		