

GA43

COMPACT 4-CHANNEL AMPLIFIER WITH 4X750 W RMS @4?, BUILT-IN DSP AND POWERSOFT™ MODULE

The KGEAR GA43 is a high-efficiency 4-channel amplifier designed to deliver professional-grade performance in compact form. Powered by a built-in Powersoft™ module and DSP, the GA43 offers outstanding control and audio fidelity, with 4x750 W RMS at 4? and bridge mode output up to 2x1500 W at 8? or 100V (dedicated presets available).

Remote configuration is made easy through ArmoníaPlus software via Ethernet, with 4 user-definable presets accessible via a rear-panel button. Its modular design allows up to 3 units to fit in just 2U, making it ideal for space-efficient, multi-zone or distributed installations.

Tailored for touring, events, fixed installations, auditoriums, transport hubs, houses of worship, stadiums, theme parks, and clubs, the GA43 combines versatility, power, and compact design in a single robust package.



GA43

COMPACT 4-CHANNEL AMPLIFIER WITH 4X750 W RMS @4?, BUILT-IN DSP AND POWERSOFT™ MODULE

HIGHLIGHTS

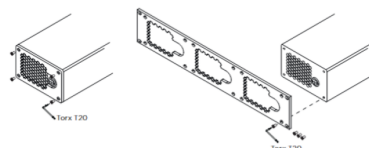
POWER AND DSP CONTROL WITH INTEGRATED POWERSOFT™ MODULE



Delivers up to 2x1500 W at 8?/100V or 4x750 W at 4?, powered by a high-efficiency Powersoft™ module with built-in DSP, perfect for demanding audio environments.

COMPACT MODULAR DESIGN FOR FLEXIBLE INSTALLATIONS

Compact and modular setup: up to 3 GA43 units in just 2U, enabling clean and flexible installation in multi-channel or distributed systems.



GA43

COMPACT 4-CHANNEL AMPLIFIER WITH 4X750 W RMS @4?, BUILT-IN DSP AND POWERSOFT™ MODULE

PRODUCT DETAILS

KEY FEATURES

Four Channel Amplifier
Compact and modular design
Fits both high-end fixed installations and rental
Use G-RACK to fit in a 2U Rack
Ethernet Port for control via Armonia Plus software

SPECIFICATIONS

Type	4-ch Class D power amplifier
Output Channels	4
Max Output Power per Channel	750 Watt (RMS EIAJ Single Channel Driven @ 4 ohm)
Minimum Impedance	4? (2? bgm use)
High Impedance Speaker Lines	70V-100V
Internal DSP	Remote control and tuning, Input and Output Delay Parametric input EQ, Output parametric filters
Operating Voltage	100-240V AC, 50-60 Hz
Power consupption	6 A @ 100 VAC, 2,5 A @ 240 VAC, 600 W
Connectors	RJ45 for remote control 2x Combo XLR Input 2x SpeakON Output 1x VDE (IEC C13) AC MAINS inlet

GA43

COMPACT 4-CHANNEL AMPLIFIER WITH 4X750 W RMS @4?, BUILT-IN DSP AND POWERSOFT™ MODULE

Dimensions (W x H x D)	145mm x 90mm x 418mm
Weight	3.6 kg (7.94 lbs)
Local and remote controls	Volume potentiometer, Preset selector, Remote control through Powersoft ArmoniaPlus Software
Colors	Black
Frequency Response	20 Hz – 20 kHz (150 Hz High-Pass filter for 70/100V lines suggested)
Protections	Thermal protections (power limiting - thermal shutdown), short-circuit overload output protections, stationary high frequency protection