All in one KA amplifier and processing solution





## **Features**

2000W or 8000W in just 2 rack units
4 analog IN and 2 AES-EBU IN to 4 fully configurable OUT
2 GPIO for external analog controls
Mic IN and 48V option on all IN for mixer application
Integrated DSP with processing, matrix and delays
On-board touch screen for easy access functions
K-array loudspeaker presets already on-board
RS485 and USB connectivity for remote control

## **Applications**

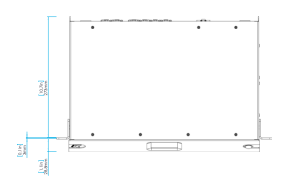
Theatrical sound reinforcement

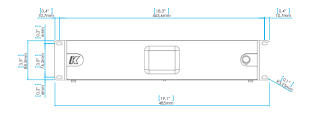
Concert halls, clubs, house of worship

Exhibit audio for museum displays

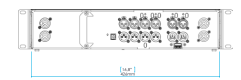
Cinema and installed AV systems

Touring PA and Monitoring









The K-array KA line of power amplifiers are comprised from KA24 and KA84. The KA24 is a 4 channel per 500W on 40hm and the KA84 is a 4 channel per 2000W on 40hm. Each model has 4 fully independent and configurable channels. The integrated DSP offers EQ, Matrix, Levels, Delays and Limiter functions on every channel, to avoid the need of external additional processors. The front panel has an easy-to-use touchscreen that gives access to all the basic functions for quick setup and corrections.

The KA24 and KA84 can be used as a mixer for fixed installations thanks to the microphone and Phantom power options available on every analog IN. 2 GPIO ports give easy external analog controls using K-array accessories.

An on-board K-array speaker preset library gives an optimal and easy configuration for endless combinations. All DSP functions are remote controlled via the K-framework software over RS485 (3-pin XLR) or integrated USB connector.

Both amplifiers are built into a 2U light weight aluminium chassis and come with a kit of removable rack adapters and four rubber pads for flat surfaces.

 ${\sf KA\ amplifiers\ feature\ optical\ limiters,\ and\ protection\ against\ over\ temperature,\ over\ current\ and\ short\ circuits.}$ 

All KA components are designed by the K-array R&D department and custom made under the K-array quality control system.

**KA24 KA84** 

**Power Output** Max Power @  $4\Omega$ 4 x 500 W<sup>(1)</sup>  $4 \times 2000 W^{(1)}$ Max Power @  $8\Omega$ 4 x 250 W<sup>(1)</sup>  $4 \times 1000 W^{(1)}$  $2 \times 1000 W^{(1)}$ Max Power bridged @  $8\Omega$  $2 \times 4000 W^{(1)}$ 4 Ω (single channel mode) Minimum impedance 8 Ω (bridge mode) Audio specs Slew rate 8 Ω 50V/μS (input filter bypassed) S/N Ratio Distortion (THD + N) < 0.09% 1W to full power @  $4\Omega$  (typically <0.05%) Input impedance 10  $k\Omega$  balanced Gain 32 dB Output Unbalanced to ground Bandwidth 20Hz 20KHz (+-1dB) > 10000 @ 100Hz Damping factor Protection Thermal Yes Short circuit / over-load Yes Clip limit, Analog signal limit Yes **Audio Input Analog Connectors** 4 male + 4 female 3-pin balanced XLR **Digital Connectors** 1 male + 1 female 3-pin XLR Remote control Input 1 male + 1 female XLR parallel / 1 USB B Jack serial converter Connectors **Audio powered Output** Connectors 2 x 4-pin Speakon NL4 NL4 1 wiring 1+1- = A1 | 2+2- = A2 NL4 2 wiring 1+1- = B1 | 2+2- = B2 AC power Connector 2 x PowerCon IN/OUT 100 / 240 V, 50/60Hz with PFC Nominal voltage Operating Range AC 90V - 264V Efficiency >79%(typical) 1/8 rated power (pink noise)@  $8\Omega$ 600 W 1/8 of max output power @  $4\Omega$  = 621 BTU/h Thermal dissipation 1/4 of max output power @  $4\Omega$  = 1154 BTU/h









Certification

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Physical

426 mm x 304 mm x 88.2 mm (19.1" x 12" x 3.5 ")

Weight 5.5 Kg (12.12 lb) 6.1 Kg (13.45 lb)

ΙP

Dimensions

1. EIAJ Test Standard, 1KHz, 1%THD

New materials and design are introduced into existing products wirdiffer in some respects from those presented in this catalogue.

