

K&F IPX 1200 + 2400



- Up to 2x 1200 Watt in 1 U
- DSP with filters/delay/gain for system adjustment
- K&F IPX presets for a variety of Kling & Freitag loudspeakers
- Easy handling
- Low weight



If Dante® and LAKE Processing® are not needed, our K&F IPX System Amplifiers could also be a good idea. With a power output of up to 2x 1200 W they are the perfect solution for smaller applications. With its 2-channel design, the smart DSP architecture and the competitive pricing K&F IPX is a perfect sounding, affordable and easy to use solution to get started with K&F speakers.

K&F IPX 1200 + 2400

Processor / Network	IPX Controller via RJ45
Number of channels	2
Loudspeaker processing	40 multi-slope parametric equalizers, Adjustable high- and low-pass filters, Input and output delays (up to 2 seconds each), Crossover with multiple filter types, Supports K&F IPX speaker presets
Dante™ Audio Netzwerk	-
AES inputs	1x AES/EBU (2 Channels)
Analog inputs	2x XLR balanced

Max. output power on all channels

K&F IPX 1200:

500 W (2 Ω)

600 W (4 Ω)

300 W (8 Ω)

K&F IPX 2400:

800 W (2 Ω)

1200 W (4 Ω)

600 W (8 Ω)

Dimensions & Weight

Dimensions (W x H x D)	K&F IPX 1200: 483 x 44 x 336 mm
	K&F IPX 2400: 483 x 44 x 423 mm
Weight	K&F IPX 1200: 5,3 kg
	K&F IPX 2400: 7,0 kg

Further information and data like specifications, manuals, technical drawings as DWG, DXF and PDF files as well as data files for acoustic simulations with Ease and Ulysses are available on our web site www.kling-freitag.de

KLING & FREITAG GmbH
 Wohlenbergstr. 5
 D-30179 Hannover
 Tel. +49 (0)511 96 99 7-0
 Fax +49 (0)511 96 99 7-97