KRX202

Small format, multi-use powered system with 12" coaxial speakers





DESCRIPTION

By combining the KX12 with active K-array subwoofers, three portable systems are created, which differ in size of the subwoofers and number of KX12 units used. With powered subwoofers that maintain the same digital editing features of all K-array active subwoofers, the KRX systems feature an integrated touch screen, providing intuitive control over the main DSP functions, such as input/output levels, signal routing, offset delays for subwoofer and mid-high speaker output (up to 12 ms each) and overall system delays (up to 330 ms). All DSP functions, including EQ, can also be controlled remotely via software through USB or RS485 (3 pin XLR). With the K-dante accessory, the systems can be used in a Dante netwrok.

The KRX202 stereo system is the smallest of the KRX line and is composed of one KX12 standing on a KMT18 18" subwoofer by means of an extendable pole and proper joining and stacking hardware per side.

Possible applications are DJ use, clubs and anywhere a lot of pressure is needed close to the speakers.

FOR A

MODEL

APPLICATIONS

FEATURES

Store Theatre Theme Park

- Unique performance-to-size ratio
- · Asymmetrical horizontal and vertical BLACK coverage
- Stainless steel chassis
- Electronically protected



K-DANTE, K-USB, K-FLY22, K-JOINT2B, K-FLY2B, K-WALL2, K-KCLAMP/S, K-KCLAMP, K-AMPCOVER, K-SPK235, K-WIRE2, K-WIRE15

ACCESSORIES

Broadcast/ TV Studio	
Club/ DJ Set	
Corporate/AV	
Hospitality	
House of Worship	
Large Congregations	
Live Concerts	



SYSTEM COMPONENTS







K-FLY22



K-JOINT2B



Extendable pole

2x







Portable System KRX202

KX12

ACOUSTICS

800 + 200 W

8Ω

Power handling Impedance Frequency range

requency range	120 Hz - 19 KHz ⁽¹⁾
Maximum SPL	127 dB (cont.) - 133 dB (peak) [2]
	COVERAGE
Horizontal	$100^\circ/30^\circ$ (depending on horn orientation)
Vertical	$100^\circ/30^\circ$ (depending on horn orientation)
	POWER AUDIO INPUT/OUTPUT
Connectors	2 x 4-pin Speakon
Wiring	1+ 1- (Signal IN & LINK) 2+ 2- (Through)
	TRANSDUCERS
Coaxial	1 x 12" Neodymiun magnet woofer with 3" voice coil 1 x Neodymium magnet compression driver with 2" voice coil
	RECOMMENDED AMPLIFIERS
Туре	KMT18, KMT21, KMT218, KA84
	PHYSICAL

34.0 x 32.0 x 20.0 cm (13.4" x 12.6" x 7.9") Dimensions

Weight 12.2 kg (26.9 lbs)

Notes for data 1. With dedicated preset; 2. Measured with musical signal

New materials and design are introduced into existing products without previous notice Present systems may differ in some respects from those presented in this catalogue.

[13,4in] 340mm 64,4 1635 I 51,8 1315 K

KMT18

ACOUSTICS

800 W^(AES) Power handling

Frequency range

Impedance

Horizontal

Vertical

Туре

Frequency

Full-range

Туре

Power

Protection

Dimensions

Weight

Maximum SPL

30Hz - 150 Hz +/- 3dB (preset relating)

8Ω

130 dB continuous - 136 dB peak

COVERAGE

Omni Omni

CROSSOVER

DSP controlled 150 Hz maximum (preset dependent)

TRANSDUCERS

1 x 18" Neodymium speakers with 3" voice coil

AMPLIFIERS

1 modules class D - DSP controlled

2x 1000 Watt ¹ @8Ω Dynamic limiter, over current, over temp, short circuits

PHYSICAL

46.5 x 47.5 x 61 cm (18.31"x 18.70" x 24.02") 27.6 Kg (60.85 lbs)

Notes for data

Notes for data 1. Amplifier wattage rating is based on the maximum unclipped burst sine wave RMS voltage that the amplifier will produce into the nominal load impedance. New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this catalogue.

