

Introduction

Rack mount version of our popular EPAK2500 four-way, active control and amplification unit specifically designed for the ES Series modular loudspeaker system. Two shock mounted fans move air across the heatsinks which seal and protect the electronic components. This minimizes maintenance cycles and improves the components lifespan and reliability. Both the EPAK2500 and EPAK2500R utilize KV2's industry leading 20MHz sampling for on board time alignment and phase correction of all components in the ES system.

Features

- 4-way modular, rack mount 2500W Control and Amplification System for use specifically with ES Series modules
- High Frequency, 100W, Class AB, push-pull, low intermodulation amplifier with transformer balanced outputs
- Mid Frequency, 200W, Class AB, push-pull, low intermodulation amplifier with transformer balanced outputs
- Mid Bass, 600W, high efficiency, current enhancing switching amplifier Subwoofer, 1600W, high efficiency, current enhancing switching amplifier
- Complete, on board speaker management system including equalization, time alignment, crossover filters, amplifier overdrive protection, system set-up and output level controls
- 20MHz sampling, digital delay alignment system setting new standards for audio performance and dramatically increasing phase response precision
- AC soft start circuitry with ON/OFF AC breaker switch provides thorough power protection Setup provides selection and control of different subwoofer combinations
- External Subwoofer output with independent internal and external Level control +/- 6dB
- High Frequency control +/- 3dB for precise adjustment
- Comprehensive front-to-back cooling system features chassis sealed PCB's for improved reliability
- Line Driver ready rear mounted Input impedance selector provides selection of optimal input impedance when used with a KV2's LD4 Line Driver
- Individual signal inserts for Mid/High, Internal Subwoofer, and External Subwoofer signal paths providing flexibility for insertion of signal processing or feeding from auxiliary sources as required
- Includes cable kit with all speaker cables for a single stack ES system

High Frequency Amplifier Specification

Operating Bandwidth

nigh requency Ampliner Specification	
Туре	Class AB Push-Pull low inter- modulation Mosfet design with transformer balanced output
Rated Continuous Power	100W
Distortion	<0.05%
Operating Bandwidth	2.5kHz to 28kHz
Mid Frequency Amplifier Specification	
Туре	Class AB Push-Pull low inter- modulation Mosfet design with transformer balanced output
Rated Continuous Power	200W
Distortion	<0.05%
Operating Bandwidth	500Hz to 2.5kHz
Mid-Bass Frequency Amplifier Specification	
Туре	High efficiency, Low frequency, Current-enhancing switch mode
Rated Continuous Power	600W
Distortion	<0.05%

130Hz to 500Hz

Low Frequency Amplifier Specification		
Туре	High efficiency, Low frequency, Current- enhancing switch mode	
Rated Continuous Power	1600W	
Distortion	<0.05%	
Operating Bandwidth	20Hz to 130Hz	
Signal Input		
Input Sensitivity	1.0V RMS	
Input Impedance	$20 k\Omega$ (balanced) or 50Ω "Line Driver ready"	
Speaker Output		
Speaker Output	AP6 (Mid-Hi), AP4 (Sub)	
Power		
Power Connector	Neutrik PowerCon®	
Operating Voltage Range	100 to 120V@60Hz 205 to 240V@50Hz 225 to 260V@50Hz	
Recommended Amperage	20A 115V 10A 230V 10A 250V	
Physical Dimensions		
Height	177 mm (6.96")	
Width	481.4 mm (18.95")	
Depth	415.4 mm (16.35")	
Weight	30 kg (66lbs)	



Application

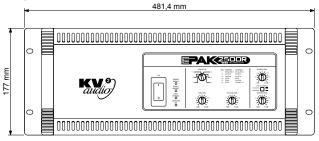
Specifically designed as the amplification and control elements for the ES loudspeaker systems in a full rack mount module

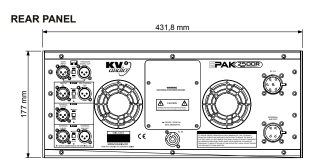
- Portable PA
- Fixed installations
- Bars and Nightclubs
- Houses of Worship

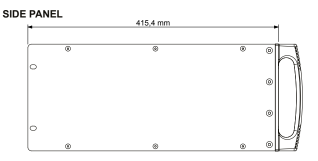


Dimensional Drawings

FRONT PANEL







The future of sound. Made perfectly clear.



KV2 Audio International, Nádražní 936, Milevsko 399 01, Czech Republic Tel.: +420 383 809 320 Email: info@kv2audio.com | Web: www.kv2audio.com