

PAVA9500E Expansion Amplifier

PAVA9500E 8 Zone Expansion Amplifier with Main Backup Switching

Designed with a standard 2U chassis, made of high-end oxidized blackened aluminum alloy, with a frosted panel, revealing a premium look and high-class quality

With an 8-zone on/off function, with on/off buttons for an independent zone and all zones

The maximum output of the main and backup amplifiers is 500W, and the total rated output power of the main and backup amplifiers with load at the same time is greater than or equal to 500W, with amplifier fault detection

Support 2 balanced microphone inputs (with adjustable sensitivity), 4 analog single-ended inputs (with independent volume) and 1 line single-ended output for external expansion or recording backup, with master volume control and treble and bass control

Power	500 W
-------	-------



Detailed

Model		PAVA9500E
Rated Output Power		≥500W (100V)
Input Sensitivity	EMC MIC	---
	MIC	5±0.5mV 10kΩ

	LINE		1000±100mV 10kΩ
Harmonic Distortion	EMC MIC		---
	MIC		1%1khz
	LINE		<1% 1kHz
Frequency Response	EMC MIC		---
	MIC		1%1khz
	LINE		50Hz-18kHz (±3dB)
S/N Ratio	EMC MIC		---
	MIC		1%1khz
	LINE		>80dB (A-Weighted)
EMC Line Auxiliary Output	Output Voltage		1000mV
	Frequency Range		80Hz-15kHz (±3dB)
	Harmonic Distortion		<1% 1kHz
System Connection Control Contact Output/Input	System Fault Relay Output		Short circuit, no voltage
	Emergency Mode Relay Output		Short circuit, no voltage
	Fire Reset Input		Short circuit, t≥0.5S, no voltage
	8-Channel Dry Contact Output		Short circuit, no voltage
	8-Channel Dry Contact Input	Short Circuit Mode	Short circuit input, no voltage
Level Mode		3.3V~24V	
Voice Message	Data Format		---
	Storage Type		---
	Retention Time		---
Working Power	AC		AC220V-230V/50-60Hz
	DC		DC 24V/17A
Package Dimensions (L*W*H)			625×635×165mm
Machine Dimensions (L*W*H)			428*430*88mm
Gross Weight			13.3kg
Net Weight			11.75kg