ZX-300PA SERIES ZX350PA ZX-365PA





ZX-324PA 240W 100V

ZX-350PA 500W 100V

ZX-365PA 650W 100V

ZX-300PA Series Power Amplifiers

Your Go-To Choice for High-Performance, Dependable Audio Amplification

Your trusted solution for high-performance, dependable audio amplification. Engineered with cutting-edge technology and premium components, these amplifiers are designed to deliver superior sound clarity and energy efficiency, making them ideal for a wide range of professional audio applications.

- Robust Power Handling: Available in three models—ZX-324PA (240W), ZX-350PA (500W), and ZX-365PA (650W)—to cater to diverse power requirements.
- Flexible Outputs: The amplifiers provide constant voltage outputs (70V/100V) as well as constant resistance outputs ($4\Omega 16\Omega$), ensuring compatibility with a range of speaker systems.
- User-Friendly Controls: Each unit features an independent volume control for tailored sound management, allowing you to achieve the perfect balance in any setting.
- Advanced Protection Features: Designed with built-in indicators for signal status, peak detection, and overload protection, the ZX Series guarantees smooth and secure operation even under the most demanding conditions.

For professionals who demand both performance and reliability, the **ZX-300PA** Series Power Amplifiers deliver unmatched audio quality, efficiency, and durability. Whether for **commercial venues, conference rooms,** or **larger installations**, these amplifiers are built to exceed expectations and enhance the sound experience with confidence.

Technical Specifications

	ZX-324PA	ZX-350PA	ZX-365PA
Rated Output	240 Watt	500 Watt	650 Watt
Power Source Power Source	160V AC-265V AC @ 50/60HZ (BACK UP VIA 24V DC)		
AC Power Consumption (240 V AC)	1.85A	3.75 A	4.59 A
Current consumption (24V DC)	9.9 A	21.9 A	25.3 A
Frequency Response	80Hz-20 KHz (+/- 1dB)		
Total Harmonic Distortion (THD)	≤ 0.1 %		
Signal to Noise Ratio - S/N	≥ 80 dB		
Output	Speaker Output In Screw Type Terminal		
	Direct Line: 70V / 100V Line / 4Ω - 16Ω		
	Link Terminal : 10K Ω via Mini Phoenix Terminal (3.18Pitch)		
Ventilation	Fan Cooling		
Control	Master Control Volume Control		
Working Temperature	−5°C ~ 80°C		
Working Relative Humidity (environment)	20% ~ 80% (Without Condensation)		
Dimensions	485MM (W) x 400MM (H) x 88MM (D)		
Weight	11.9 KG	17.2KG	20.5KG