

NT – 40B PA Amplifier System



Line Voltage: [70-100] VImpedance: [4-16] Ohm

Rated Power: [40] W

Dimension (mm): 380x180x67

Weight: 2.82 [KG]

Gross Weight: 3.74 [KG]

Panel Color: [Silver/Black/White]

Public address (PA) amplifier systems are designed to amplify and distribute audio signals clearly and effectively across large spaces without any distortions.

Primary aspects

system features are U disk plug-and-play functionality, FM radio, and wireless remote control for easy operation. It includes two MIC inputs and one AUX input/output. The transformer is isolated for 100V/70V, 4-16 Ohm speakers, a five-element LED level indicator, and a mute function

Design Illustration

Further enhancing its reliability, the system includes individual volume controls for precise audio adjustments, short circuit protection with an alarm feature for safety, and individual distributor control for each channel, allowing for customized output across different areas or zones.

Advanced Public Address Power (PA) amplifier

Are specifically designed for public address applications, and offer exceptional versatility and control to meet diverse audio needs. Its sturdy construction ensures reliable performance in a wide range of settings, making it an ideal choice for both professional and casual users. Consistently delivering superior sound quality and functionality for events, presentations, conferences, or everyday audio management, this amplifier is a dependable solution. Its user-friendly features and durable build make it suitable for high-quality audio amplification requirements. Additionally, its ability to manage multiple inputs and outputs simultaneously, along with precise volume control, enhances its appeal for various public address applications. The Advanced Public Address (PA) amplifier is designed for versatile and reliable performance in various settings. Its robust build and superior sound quality make it ideal for events, presentations, and everyday audio needs. With user-friendly controls, durable construction, and the ability to manage multiple inputs and outputs, it ensures clear and effective audio amplification. Advanced signal processing minimizes distortion, enhancing its suitability for diverse public address applications.

