

A-230 PACKAGE AMPLIFIER



Ready-to-install package amplifier with simple, easy-to-use functions and excellent cost performance.

A-230 Package Amplifier

TOA, a manufacturer with a history of more than 70 years of specializing in audio products, now introduces a basic amplifier package that includes the features and functions best suited for background music and paging applications. The TOA A-230 is designed to deliver consistently high-quality performance levels, along with easy installation and simple operation. Bass and treble tone control functions make the sound clear and comfortable to listen to, while Mic 1 auto-muting facilitates announcements at any time, with a quick return to regular operation.

Features

- Simple package amplifier with compact and lightweight body, suitable for paging and background music distribution.
- Three microphone inputs, one auxiliary input and 100V/4-ohm speaker outputs.
- Sure high performance with wide frequency response, and low noise and distortion.
- Either AC or DC operation.
- Comfortable acoustic spaces thanks to tone controls at bass and treble.
- Attenuation of other input signals from 0 to –30dB by Mic 1 input signal.

Specifications

Power Source: 220 – 230V AC, 50/60Hz or 12V DC

Rated Output: 30W

Power Consumption: 34W (AC operation at 1/8 rated output, measured

on EN60065)

Current Consumption: 4.5A (DC operation at rated output)

Frequency Response: 50 – 20,000Hz (±3dB)

Distortion: Under 1% at 1kHz, 1/3 rated power

Input: MIC 1 – 3: -60dB* (1.0mV), 600Ω , unbalanced,

phone jack

AUX: $-20dB^*$ (100mV), $10k\Omega$, unbalanced,

RCA pin jack

Output: Speaker out: Balanced (floating)

High impedance: 330Ω (100V)

Low impedance: 4Ω (11V)

S/N Ratio: Over 60 dB (MIC 1-3)

Over 70 dB (AUX)

Tone Controls: Bass: -10 dB at 100 Hz

Treble: -10 dB at 10k Hz

Muting: MIC 1 overrides other mic inputs and

AUX input with 0-30 dB attenuation.

Indicator: Power LED, Signal LED

Finish: Panel: ABS resin, black/Case: Steel plate, black

Dimensions: $350 \text{ (W)} \times 100 \text{ (H)} \times 240 \text{ (D)mm}$

Weight: 3.5kg

*0dB = 1V

System Examples



