

A-2000 SERIES MIXER POWER AMPLIFIERS



A wide choice of output power ratings and enhanced cost-effectiveness, for mixer power amplifiers that can handle a wide range of public address requirements at a surprisingly low cost.

Featuers

- A full lineup of 2-unit size amplifiers offering a wide range of power outputs from 30W to 240W.
- Frequency Response: 50 Hz 20,000 Hz.
- Three electronically balanced microphone inputs (±10 dB at 100 Hz and 10 kHz), two AUX inputs and recording output
- Phantom power is provided to MIC 1, for supplying power to a condenser microphone.
- Broad tone control adjustment range of $\pm 10 dB$ for both bass and treble.
- Improved cost-performance level compared with conventional TOA models.

Speakers Speakers Radio tuner or CD player A-2120 (H version) Dynamic microphones Booster amplifier P-2240 (240W) Electret condenser microphone

Specifications

Model No	0.	A-2030	A-2060	A-2120	A-2240		
Power Source		110 - 120V AC (L Version)/220 - 240V AC (H Version) or 24 - 30V DC					
Rated Output		30W	60W	120W	240W		
Power Consumption		34W (AC operation at rated output), 2A (DC operation at rated output)	72W (AC operation at rated output), 4A (DC operation at rated output)	124W (AC operation at rated output), 8A (DC operation at rated output)	238W (AC operation at rated output), 15A (DC operation at rated output)		
Frequency Response		50 – 20,000Hz (±3dB)					
Distortion		Under 1% at 1kHz, 1/3 rated power					
Input	MIC 1 – 3 AUX 1, 2						
Output	Speaker out High impedance Low impedance Rec. out	330Ω (100V), 170Ω (70V) 4Ω (11V)	Balanced (floating) 170 Ω (100V), 83 Ω (70V) 4 Ω (15.5V) 0dB*, 600 Ω , unbalanced, RCA pin jack	Balanced (floating) 83Ω (100V), 42Ω (70V) 4Ω (22V) $0dB^*$, 600Ω , unbalanced, RCA pin jack	Balanced (floating) $42\Omega(100V),21\Omega(70V) \\ 4\Omega(31V) \\ 0dB^*,600\Omega,unbalanced, \\ RCApinjack$		
Phantom Power		DC +21V (MIC 1)					
S/N Ratio		Over 60dB					
Tone Co	ntrol Bass Treble			at 100Hz at 10kHz			
Muting		MIC 1: Mutes other input signals by 0 – 30dB attenuation					
Indicator		Power. signal, peak					
Finish		Panel: ABS resin, black/Case: Steel plate, black					
Dimensions (W \times H \times D)		420 × 100.9 × 280.3mm (16.54" x 3.97" x 11.04") 420 × 100.9 × 360.3mm (16.54" x 3.97" x 14.19")					
Weight		5kg (11.02 lb)	7kg (15.43 lb)	10.8kg (23.81 lb)	13.2kg (29.1 lb)		

*0dB = 1V

P-2240 Booster Amplifier (240W)





The P-2240 features a high cost versus actual performance and can be used in conjunction with TOA's A-2000 Series mixer-power amplifiers. Because the P-2240 is equipped with a 100V line input, it can be connected to the speaker line from other amplifier. Also, the P-2240's power can be switched on by remote control, allowing it to be operated independently of the A-2000 series. In case of emergency, the master volume can be bypassed to make emergency announcements (H version only).

Power Source	110 – 120V AC (L Version)/220 – 240V AC (H Version) or 24 – 30V DC		
Rated Output	240W		
Power Consumption	238W (AC operation at rated output), 15A (DC operation at rated output)		
Frequency Response	50 - 20,000Hz (±3dB)		
Distortion	Under 1% at 1kHz, 1/3 rated power		
Input	Line in: $0dB^*$, $10k\Omega$, balanced, screw terminal 100V line in: $40dB^*$, $330k\Omega$, unbalanced, screw terminal Power remote control: Make contact		
Output	Loop out: $0dB^*$, $10k\Omega$, balanced, screw terminal Speaker out: Balanced (floating) High impedance: 42Ω (100V), 21Ω (70V) Low impedance: 4Ω (31V)		
S/N Ratio	Over 60dB		
Tone Control	Bass: ±10dB at 100Hz/Treble: ±10dB at 10kHz		
Indicator	Power. signal, peak		
Ventilation	Fan cooling		
Finish	Panel: ABS resin, black/Case: Steel plate, black		
Dimensions (W \times H \times D)	420 × 100.9 × 351.3mm (16.54" × 3.97" × 13.83")		
Weight	13.2kg (29.1 lb)		

*0dB = 1V



TOA Corporation