

BG-220/235/BA-235/260 PA AMPLIFIER



Introducing a new standard of excellence for BGM applications.



TOA's new performance-oriented, cost-effective amplifiers.

The new BG/BA Series of mixer/amplifiers represent ideal solutions for the most requested user requirements. The combination of proven TOA reliability and quality with the most essential features and functions required for paging, music distribution and music-on-hold applications provide more cost-effectiveness than before in economical packages. Together with fast set-up eapability and easy installation, the new BG Series are the best choice for a variety of environments from meeting rooms to restaurants and retail stores.

Incorporating TOA's no-compromise technology.

The new BG/BA Series are designed to provide the high performance and audio quality long associated with TOA products. Boasting a wide frequency response, vanishingly low noise and distortion and with stable output regulation, the new BG Series are also remarkably easy to install and configure as they are fitted with removable terminal blocks.



The new BG/BA Series is tailor-made for BGM distribution with its high performance, reliability and affordability.

Best choice for installations in restaurants, retails stores, fast food outlets, bars, lounges, cafes, classrooms, meeting rooms and similar mid-sized locations.

specific BGM requirements.



BG-220/235

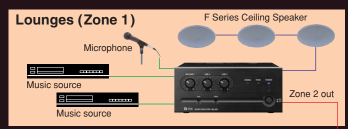
- All inputs/ outputs have removable terminal blocks for quick and easy installation
- Rear panel-mounted DIP switches allow easy settings.
- 3 line inputs, 1 is mic/line switchable, while 2 and 3 are equipped with RCA pin jacks.
- Recessed tamper-proof bass and treble controls preserve system settings.
- Provides auto/manual mute function with adjustable muting sensitivity.
- 2-channel broadcast system capability together with zone 2 expansion capability in conjunction with BA-200 Series.
- Any of the 3 inputs assignable to MOH/ZONE 2 out



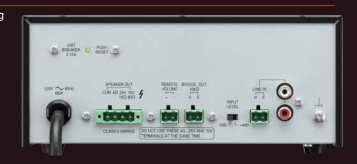


BA-235/260

- Targets simple BGM applications using a single audio source without paging or MOH requirements.
- Remote master volume control.
- RCA pin jack line input.







BG/BA Series common features

- •Thermal protection circuits shut down to protect system should overheating occur.
- Accessory security knobs for volume control prevent unauthorized volume setting changes.
- Rack-mount kit options.
- UL/cUL listed.
- Five Year Warranty.

SPECIFICATIONS

Model No.		BG-220	BG-235	
Power Source		120 V AC, 60 Hz		
Rated Output		20 W	35 W	
Power Consumption		60 W (rated output), 36 W (based on cULus standards)	90 W (rated output), 55 W (based on cULus standards)	
Frequency Response		50 Hz — 20k Hz		
Total Harmonic Distortion		0.5% or less, at 1 kHz, rated output		
Input		$\label{eq:mic-sol} \begin{tabular}{ll} Mic.Line 1: -10 dB*\\ Mic/Line 1: selectable, 600$\Omega, electronically balanced, removable terminal block\\ Line 2, 3: -10 dB*, 10 kΩ, unbalanced, removable terminal block or RCA jack\\ \end{tabular}$		
Output	Speaker	4 Ω , 25 V (31 Ω) and 70 V (245 Ω) balanced, removable terminal block	4 Ω , 25 V (18 Ω) and 70 V (140 Ω) balanced, removable terminal block	
	MOH	0 dB*, 600 Ω, balanced, removable terminal block		
Line		0 dB*, 600 Ω, unbalanced, removable terminal block		
Output Regulation		2 dB or less, no load to full load (1k Hz)		
S/N Ratio		Mic/Line 1: 60 dB or more/Line 2, 3: 80 dB or more (Band Pass: 20 Hz – 20 kHz, Tone Controls: Centered)		
Tone Control		Bass: ±10 dB at 100 Hz, Treble: ±10 dB at 10k Hz		
Control		Mic/Line 1 gain control, Line 2 gain control, Line 3 gain control, Bass tone control, Treble tone control, MOH out gain control, Mute control (Manual mute), Mute sense control, Auto mute switch (Mic/Line 1), Mic /Line 1 selector switch, Mute receive switch (Line 2, 3), MOH assign switch (Mic/Line 1, Line 2, 3), Power ON/OFF switch		
Indicator		Power LED, Signal level LED, Peak LED		
Other Feature		Automatic electronic drive limiter		
Operating Temperature		0°C to 40 °C (32°F to 104 °F)		
Operating Humidity		35 % to 80 % RH (no condensation)		
Finish		Panel: ABS resin, black/Case: Steel plate, black, paint		
Dimensions		210 (W) \times 94.3 (H) \times 265 (D)mm (8.27" \times 3.71" \times 10.43")		
Weight		3.5 kg (7.72 lb)	4 kg (8.82 lb)	
Accessory		Volume control cover: YA-920 × 3, Removable terminal plug (2 pins) × 3, Removable terminal plug (3 pins) × 1, Removable terminal plug (4 pins) × 1, Removable terminal plug (5 pins) × 1		
Option		Rack mounting brackets: MB-25B-BK, MB-25B-J		
*0dB = 1V				

Model No.		BA-235	BA-260	
Power Source		120 V AC, 60 Hz		
Rated Output		35 W	60 W	
Power Consumption		90 W (rated output), 52 W (based on cULus standards)	130 W (rated output), 66 W (based on cULus standards)	
Frequency Response		50 Hz – 20k Hz		
Total Harmonic Distortion		0.5% or less, at 1k Hz, rated output		
Input		Line input: 0 dB*/+4 dB* (selectable), 10k Ω , unbalanced, removable terminal block or RCA jack		
Output	Speaker	4 Ω , 25 V (18 Ω) and 70 V (140 Ω), balanced, removable terminal block	4 Ω , 25 V (10 Ω) and 70 V (83 Ω) balanced, removable terminal block	
	Bridge	Parallel in Line input, removable terminal block		
Output Regulation		2 dB or less, no load to full load (1k Hz)		
S/N Ratio		80 dB or more (Band Pass: 20 Hz – 20k Hz, Tone Controls: Centered)		
Tone Control		Bass: ±10 dB at 100 Hz, Treble: ±10 dB at 10k Hz		
Control		Master gain control, Bass tone control, Treble tone control, Input level selector switch, Remote Volume control, Power ON/OFF switch		
Indicator		Power LED, Signal level LED, Peak LED		
Other Feature		Automatic electronic drive limiter		
Operating Temperature		0°C to 40 °C (32°F to 104 °F)		
Operating Humidity		35 % to 80 % RH (no condensation)		
Finish		Panel: ABS resin, black/Case: Steel plate, black, paint		
Dimensions		210 (W) \times 94.3 (H) \times 265 (D)mm (8.27* \times 3.71* \times 10.43*)		
Weight		4 kg (8.82 lb)	4.6 kg (10.14 lb)	
Accessory		Volume control cover: YA-920 \times 1, Removable terminal plug (2 pins) \times 3, Removable terminal plug (4 pins) \times 1		
Option		Rack mounting brackets: MB-25B-BK, MB-25B-J		

*0dB = 1V

