

BG-2035/2060/2120/2240D-AM

Mixer Amplifier





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

The BG-2000 Series of mixer/amplifiers have been designed to meet the requirements that users most request. Utilizing TOA's technological expertise and total reliability in cost-effective amplifier designs with the most useful features and functions has created an amplifier series ideal for paging, music distribution and music-on-hold applications. These advantages along with quick setup and easy installation capability make the BG Series ideal for use in a wide range of environments from meeting rooms to restaurants and retail stores.

Incorporating TOA's no-compromise technology.

The BG-2000 Series incorporate all the performance and audio quality that TOA amplifiers are know for, such as an extended frequency response, high S/N ratios and minimal distortion. Output regulation is also ultra-stable. In addition, the BG-2000 Series is equipped with removable terminal blocks making them easy to install and configure in a system.





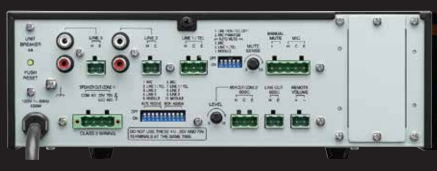
Applications

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

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

specific BGM requirements.



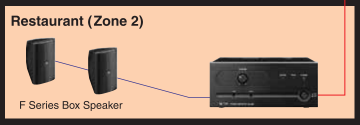




BG-2035/2060/2120/2240D-AM

- Compact five channel Mixer Amplifier for paging, background/foreground music distribution and music/messaging-on-hold.
- All inputs/outputs have removable terminal blocks for quick and easy installation.
- Phantom Power (+ 24V DC) incorporated for MIC input.
- 3 line inputs, with Line 1 line/tel switchable, while Line 2 and 3 are equipped with RCA pin jacks.
- Module slot accepts 900 Series input plug-in modules for custom system configurations.
- 2-channel broadcast system capability together with zone 2 expansion capability (when used with BA-200 Series).
- Any of 5 inputs assignable to MOH/ZONE 2 out on the BG-2035/2060/2120/2240D-AM to fulfill specific BGM requirements.
- Rear panel-mounted DIP switches allow easy settings.
- Tamper-proof, front-panel bass and treble controls are recessed to protect their settings.
- Auto/manual mute function with adjustable muting sensitivity.
- Incorporates Remote volume control connection.
- BG-2240D-AM: Class D 240W @70V Amplifier









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 *OdB = 1V

		BG-2035	BG-2060	BG-2120	BG-2240D-AM
Power Source			120 V A	C, 60 Hz	
Rated Output		35 W	60 W	120 W	240 W
Power Consumption		94 W (rated output), 50 W (based on cULus standards)	163 W (rated output), 80 W (based on cULus standards)	265 W (rated output), 120 W (based on cULus standards)	300 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 0.8% or less, at 1 kHz, 1/3 rated output, LPF 20KHz			
Input		Mic: –60dB*, 600Ω, electronically balanced, removable terminal block Line 1: –10 dB*/TEL: –20 dB* Line 1/TEL: selectable, 10kΩ, electronically balanced, removable terminal block Line 2, 3: –10 dB*, 10 kΩ, unbalanced, removable terminal block or RCA jack Module			
Output	Speaker	$4\Omega,25$ V (18 $\Omega),70$ V (140 $\Omega)$ balanced, removable terminal block	4 Ω , 25 V (10 Ω), 70 V (83 Ω) balanced, removable terminal block	4 Ω , 25 V (5.2 Ω), 70 V (42 Ω) balanced, removable terminal block	$70 extsf{V}(21\Omega)$ balanced, removable terminal block
	МОН	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)			
Phantom Power		On/Off switch for Mic,+24V DC			
S/N Ratio		Centered) 2, 3, Module: 73 dB or more (A			Mic: 60 dB or more, Line 1/TEL, Line 2, 3, Module: 73 dB or more (A- weighted, Tone Controls: Centered)
Tone Control		Bass: ±10 dB at 100 Hz, Treble: ±10 dB at 10k Hz			
Muting		Manual mute/Automatic mute			
Control		Mic gain control, Line 1/TEL gain control, Line 2 gain control, Line 3 gain control, Module: gain control, Bass tone control, Treble tone control, MOH out gain control, Mute control (Manual mute), Remote volume control, Mute sense control, Line 1/TEL selector switch, Phantom power switch (Mic), Auto mute switch (Mic, Line 1/TEL, Module), Mute receive switch (Mic, Line 1/TEL, Line 2, 3, Module), MOH assign switch (Mic, Line 1/TEL, Line 2, 3, Module), Power ON/OFF switch			
Indicator		Power LED, Signal level LED, Peak LED			
Operating Temperature		0 °C to 40 °C (32 °F to 104 °F)			
Finish		Panel: ABS resin, black; Case: Steel plate, black, paint			
Dimensions		264 (W) × 94.3 (H) × 267.3 (D) mm (10.39" × 3.71" × 10.52")			
Weight		5.3 kg (1	1.68 lb)	6 kg (13.23 lb)	3.5 kg (7.72 lb)
Accessory		Volume control cover: YA-920 × 5, Removable terminal plug (2 pins) × 4, Removable terminal plug (3 pins) × 2, Removable terminal plug (4 pins) × 1, Removable terminal plug (5 pins) × 1			
Option		Rack mounting brackets: MB-1000			
Option			nack illouliting b		
Option		BA-		BA-	260
Option Power Source		BA-	235	BA - C, 60 Hz	260
		BA-	235	C, 60 Hz	260
Power Source	on		235 120 V A W	C, 60 Hz	
Power Source Rated Output		35	235 120 V A W based on cULus standards)	C, 60 Hz	W
Power Source Rated Output Power Consumption	nse	35	235 120 V A W based on cULus standards)	C, 60 Hz 60 130 W (rated output), 66 W	W
Power Source Rated Output Power Consumption Frequency Respon	nse	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1	C, 60 Hz 60 130 W (rated output), 66 W	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Dis	nse	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un	C, 60 Hz 60 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Dis	stortion	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un	C, 60 Hz 60 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Dis	stortion Speaker Bridge	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un	C, $60~\text{Hz}$ 60 $130~\text{W (rated output), } 66~\text{W}$ $\cdot 20\text{k Hz}$ kHz, rated output $\text{balanced, removable terminal block or RCA ja}$ $4~\Omega, 25~\text{V } (10\Omega), 70~\text{V } (83\Omega) ~\text{bala}$ $\text{movable terminal block}$	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Distingut Output	stortion Speaker Bridge	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un sinced, removable terminal block Parallel in Line input, re 2 dB or less, no load	C, $60~\text{Hz}$ 60 $130~\text{W (rated output), } 66~\text{W}$ $\cdot 20\text{k Hz}$ kHz, rated output $\text{balanced, removable terminal block or RCA ja}$ $4~\Omega, 25~\text{V } (10\Omega), 70~\text{V } (83\Omega) ~\text{bala}$ $\text{movable terminal block}$	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Distingut Output Output Regulation	stortion Speaker Bridge	35 90 W (rated output), 52 W (235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un sinced, removable terminal block Parallel in Line input, re 2 dB or less, no load	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered)	(based on cULus standards)
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Dis Input Output Output S/N Ratio	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz,	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered)	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Distingut Output Output Output Regulation S/N Ratio Tone Control	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz,	C, 60 Hz 60 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Distingut Output Output Output Regulation S/N Ratio Tone Control Control	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz, ass tone control, Treble tone control, Input le	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz evel selector switch, Remote Volume control, level LED, Peak LED	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Distingut Output Output Output Regulation S/N Ratio Tone Control Control Indicator	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz, ass tone control, Treble tone control, Input le Power LED, Signal in 0°C to 35 °C (C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz evel selector switch, Remote Volume control, level LED, Peak LED	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respon Total Harmonic Dis Input Output Output Regulation S/N Ratio Tone Control Indicator Operating Temper	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz, ass tone control, Treble tone control, Input le Power LED, Signal I 0°C to 35°C (Panel: ABS resin, black; Ca	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja 4 Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz evel selector switch, Remote Volume control, level LED, Peak LED 32°F to 95 °F)	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respont Total Harmonic Distingut Output Output Output Regulation S/N Ratio Tone Control Control Indicator Operating Temper	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bak	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un unced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz, ass tone control, Treble tone control, Input le Power LED, Signal i 0°C to 35 °C (Panel: ABS resin, black; Ca 210 (W) × 94.3 (H) × 265 (D)	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja # Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz evel selector switch, Remote Volume control, level LED, Peak LED 32°F to 95 °F) se: Steel plate, black, paint mm (8.27" × 3.71" × 10.43")	(based on cULus standards) ack anced, removable terminal block
Power Source Rated Output Power Consumption Frequency Respons Total Harmonic Distingut Output Output Regulation S/N Ratio Tone Control Control Indicator Operating Temper Finish Dimensions	stortion Speaker Bridge	35 90 W (rated output), 52 W (Lin 4 Ω, 25 V (18Ω), 70 V (140Ω) bala Master gain control, E	235 120 V A W based on cULus standards) 50 Hz - 0.5% or less, at 1 e input: 0 dB*/+4 dB* (selectable), 10k Ω, un anced, removable terminal block Parallel in Line input, re 2 dB or less, no load 80 dB or more (Band Pass: 20 Hz - Bass: ±10 dB at 100 Hz, ass tone control, Treble tone control, Input le Power LED, Signal 0°C to 35 °C (Panel: ABS resin, black; Ca 210 (W) × 94.3 (H) × 265 (D)	C, 60 Hz 130 W (rated output), 66 W 20k Hz kHz, rated output balanced, removable terminal block or RCA ja # Ω, 25 V (10Ω), 70 V (83Ω) bala movable terminal block d to full load (1k Hz) -20k Hz, Tone Controls: Centered) Treble: ±10 dB at 10k Hz evel selector switch, Remote Volume control, level LED, Peak LED 32°F to 95 °F) se: Steel plate, black, paint mm (8.27" × 3.71" × 10.43")	Power ON/OFF switch