## GT Series Professional Power Amplifiers GT2500 GT3800 GT5600





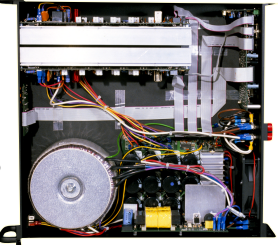
Motivated by the people that use them, the GT Amplifiers are perfectly designed for Live Sound and Touring applications where the highest performance, reliability and best value are of utmost concern. The new BGW Power Efficient™ design features a conventional power supply for proven reliability and cost saving with over 124,000 uF of energy storage. The three models range

in power from 700 watts to 1500 watts at 4 ohms. 1dB detented attenuators on the front panel are important features as well as BGW's renowned unibody welded steel construction and modular design for sturdiness and ease of service (if required.) Once again, BGW provides the best TCO (Total Cost of Ownership.)

## **Features**

- High efficiency, linear output circuit reduces AC current usage and cooling requirements by 40% or more
- High current, specially constructed toroidal transformers provide higher efficiency, extra reserve and no electrical or mechanical noise
- Variable speed fan for more protection and quiet operation
- Turn on surge limiter (no power sequencers needed) should never trip breakers
- Open industry faastLink™ connector
- Transformer input option through faastLink™
- Modular design means less down time if there is a problem
- Switchable clipping eliminator limiter
- Super quiet turn-on and off using an output relay & electronic muting
- Durable powder coat finish on a 16 gauge welded steel unibody chassis
- LED indicators for Power, Signal, Clip, Limit and Protect on the front panel
- Neutrik Speakon<sup>™</sup> and 5-way binding post speaker output connectors
- Eurostyle barrier strip inputs for universal connections
- 1/4" and XLR balanced inputs
- 1dB detented attenuators on the front panel
- Switchable 30 Hz 12 dB per octave high pass filter
- Ground lift switch
- Bridge Mono/Stereo/Dual Mono switches
- State of the art, comprehensive, electronic load protection (short, open, etc.)
- Independent DC and thermal overload protection on each channel automatically protects amplifier and speakers and allows one channel to operate even if the other channel is down.
- Connector protection no damage if standing on the rear side
- 3 Year warranty

Watts Per Channel							
Model	8Ω	4Ω	$2\Omega$				
GT2500	475	725	1000				
GT3800	660	1050	1500				
GT5600	900	1500	-				



## **BGW GT Series**



POWER	Model GT2500		Model GT3800		Model GT5600		
EIA 490A Power Method	Bridged Mono	Dual Channel	Bridged Mono	Dual Channel	Bridged Mono	Dual Channel	
8 ohms	1275 W	475 W/ch	1750 W	660 W/ch	2350 W	900 W/ch	
4 ohms	1750 W	725 W/ch	2450 W	1050 W/ch	-	1500 W/ch	
2 ohms	- 1000 W/ch		-	1500 W/ch	-	-	
Intermodulation Distortion	less than 0.008% at rated 8 ohm power output (SMPTE method, 60 Hz & 7 kHz, 4:1 ratio)		less than 0.008% at rated 8 ohm power output (SMPTE method, 60 Hz & 7 kHz, 4:1 ratio)		less than 0.008% at rated 8 ohm power output (SMPTE method, 60 Hz & 7 kHz, 4:1 ratio)		
Rise Time	6 μs		6 µs		6 µs		
Slew Rate	20 V/μs (stereo mode), 40 V/μs (mono mode)		20 V/μs (stereo mode), 40 V/μs (mono mode)		20 V/μs (stereo mode), 40 V/μs (mono mode)		
LF Damping Factor	> 300:1 (ref. 8 ohms) below 50 kHz		> 300:1 (ref. 8 ohms) below 50 Hz		300:1 (ref. 8 ohms) below 50 Hz		
Small Signal Frequency Response	mall Signal Frequency Response 8 Hz - 56 kHz, +0/-3 dB 20 Hz - 20 kHz, +0/-0.3 dB		8 Hz - 56 kHz, +0/-3 dB 20 Hz - 20 kHz, +0,-0.3 dB		8 Hz - 56 kHz, +0/-3 dB 20 Hz - 20 kHz, +0,-0.3 dB		
Crosstalk	> 90 dB @ 20 Hz - 20 kHz		> 90 dB @ 20 Hz - 20 kHz		> 90 dB @ 20 Hz - 20kHz		
DC Offset Voltage	< ±10 mV (5 mV typical)		< ±10 mV (5 mV typical)		< ±10 mV (5 mV typical)		
Hum & Noise Level 8 ohms 20 Hz - 20 kHz	> 110 dB < 440 W (unwtd.) bal.		>110 dB < 660 W (unwtd.) bal.		>110 dB < 880 W (unwtd.) bal.		
Voltage Gain	29.9 dB		33.4 dB		34.7 dB		
Input Impedance @ 8 ohm rated power				11k ohms bal. or unbal. ( balance input between pin 2 & 3 )		11k ohms bal. or unbal. ( balance input between pin 2 & 3 )	
Input Sensitivity	Sensitivity 0.775 Vrms for rated 8 ohm output		0.775 Vrms for rated 8 ohm output		0.775 Vrms for rated 8 ohm output		
Load Impedance	Load Impedance >= 2 ohms (stereo mode) >= 4 ohms (mono mode)		>= 2 ohms (stereo mode) >= 4 ohms (mono mode)		>= 4 ohms (stereo mode) >= 8 ohms (mono mode)		
Power Requirement	100 V 120 V 230V AC, 50-60 Hz 10 A 8 A 5A		100 V 120 V 230 13.8 A 11.5 A 6.7	V AC, 50-60 Hz A		0V AC, 50-60 Hz 5A	
Dimensions overall (h x w x d)	verall (h x w x d) 5.25 (3U) X 19 X 18.8 (inches)		5.25 (3U) X 19 X 18.8 (inches)		5.25 (3U) X 19 X 18.8 (inches)		
behind front panel (h x w x d	5.25 X 17 X 18.7 (inches)	5.25 X 17 X 18.7 (inches)		5.25 X 17 X 18.7 (inches)		5.25 X 17 X 18.7 (inches)	
Weight	50 lbs (22.7 kg.) net, 58 l	bs (26.3 kg.) shipping	58 lbs (26.3 kg.) net, 66 ll	kg.) net, 66 lbs (28.1 kg.) shipping 62 lbs (28.1 kg.) net, 70 lbs (31.75 kg.) shipping		lbs (31.75 kg.) shipping	
Control	One 21 position detented rotary control precision input attenuator per channel. One (1) dB attenuation steps.						
Switches limiter on/off switch	>		>		X		
bridged operation switch	) 		>		X X		
dual mono mode switch	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		>		X		
ground lift switch	, , , , , , , , , , , , , , , , , , ,		,		X		
option subsonic filter switch faastLink™ options	<b>)</b>	(	>		) )		
	Continuously variable fan speed based on accurate temperature sensing of heatsink modules.				of heatsink modules		
Cooling	Continuously variable fan speed based on accurate temperature sensing of heatsink modules.  Front - to - rear air flow						
Polarity Convention			XLR Pin out: pin 2 = + pin 3 = - pin 1 = ground hone Pin out: tip = + ring = - sleeve = ground				
Warranty	3 Years standard, parts	3 Years standard, parts/labor		3 Years standard, parts/labor		3 Years standard, parts/labor	

Power Ratings are EIA 490 A power sine wave, one channel driven into the specified load impedance. THD of 1% maximum from 1 (or 2) Watt to rated output power. Other channel driven at 1/8 power. All measurements assume 120V AC power input.

Due to continuous product improvement, all specifications and features are subject to change without notice.

**BGW...Tell a Friend!** 



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