



Subwoofers

- Amplifiers
- Computers
- Subwoofers
- Product Info
- Specification
 - M1100
 - M1100T
 - M2200
 - M2200T

Racks & Rack Mount Acc.

M2200 Specifications

BGW M2200 Specifications

Power	2800Watts IHF 1900 Watts Continuous
Amplifier Class	AB+B (low quiescent)
Usable Frequency Response	25Hz to 180Hz
Maximum Output (1m)	>130dB SPL above 40Hz
Electronic Crossover (Linkwitzriley filters)	SwitchSet(TM) 24dB/octave frequencies selectable at 63, 71, 80, 89, 100, 112, 125, 140, 160, and 180Hz
Summing Amp	Electronically sums dual inputs to mono
High Pass Output	Post-summing amp single ended output on barrier strip, follows crossover setting
Sensitivity	Adjustable from -10dBm to +16dBm (0.24 5V to 5.0V) with hi-rel locking shaft control
Input Limiting	Active above +16dBm
Remote Power-On	Contact closure or 15VDC, opto-isolated
Power Requirements	50-60Hz, 100-120 VAC, 30 AMps max, 16 Amps nominal, or 220-240VAC 8 Amps, 8 Amps nominal, with universal voltage transformer
Cabinet Construction	1-inch MDF, 2-inch MDF baffle, texture coat painted finish with stackable corner protectors
Grille	14 gauge perforated steel
Electronics Module	26 x 23 inches, with 72CFM fan mounted over amplifier heatsink
Fan Control	Variable speed, off at idle

Dimensions

Inches (HxWxD)	35.00 x 42.75 x 31.00
Centimeters (HxWxD)	88.9 x 108.6 x 78.7
Net Weight	376 lbs (177 kg)

ProNet Price \$ 4,999.00

[back to top](#)



13130 Yukon Avenue, Hawthorne, CA 90250 USA
800-HOT-AMPS (468-2677); FAX: (310) 676-6713
e-mail: info@bgw.com or sales@bgw.com
[BGW Terms, Conditions and Policies](#)

design & hosting

