

GT5

Full-Range & Subwoofer Amplifiers



Highlights

- Cast-aluminum heatsink
- Orange backlit JBL® logo
- Built-in electronic crossover networks
- Auxiliary line-level outputs (selected models)
- Bass Boost (selected models)

Key Specifications

	GT5-A402	GT5-A604	GT5-A3001
Channels:	2	4	1
Type of Amplification:	Class AB	Class AB	Class AB
Output Power (RMS, <1% THD + N; 4 Ohms):	2 x 40W	4 x 60W	175W
Output Power (RMS, <1% THD + N; 2 Ohms):	2 x 60W	4 x 80W	225W
Output Power (RMS, <1% THD + N; 1 Ohm):	–	–	300W
Total Output Power (Peak):	240W	640W	450W
Crossover Type (12dB/Oct., 20–320Hz; Front):	LP/HP/Flat	LP/HP/Flat	–
Crossover Type (12dB/Oct., 20–320Hz; Rear):	–	LP/HP/Flat	–
Crossover Type (12dB/Oct., 20–320Hz; Sub):	–	–	LP
Signal-to-Noise (@1W):	85dBA	85dBA	95dBA
Auxiliary Outputs:	No	Yes	Yes
Backlit JBL Logo:	Yes	Yes	Yes
Bass Boost (+6dB @50Hz):	Yes, switch	Yes, variable	No
Dimensions (L x W x H):	191 x 235 x 54mm	305 x 235 x 54mm	305 x 235 x 54mm

GT5

Full-Range & Subwoofer Amplifiers



FEATURES

High Design Quality

- All GT5 amplifiers feature new cast-aluminum heatsinks, for improved thermal performance and nice appearance.

Improved Output Stages

- The GT5 amplifiers offer high output power into low impedance loads. This makes them perfectly suitable for driving subwoofers in bridged mode. The GT5-A3001 mono subwoofer amplifier is even capable of handling 1-ohm loads.

Full-Featured

- All amplifiers offer built-in variable crossover networks. The GT5-A604 and the GT5-A3001 include auxiliary outputs for easy linking of several amplifiers.

Backlit JBL Logo

- These amplifiers are topped by an orange lit JBL logo, which complements the rugged-looking heatsink.

Perfect Series Styling

- The style of the new amplifiers perfectly blends in with the whole GT5 series of speakers and subwoofers.

Harman Consumer Group, Inc.
European liaison office: Händerstrasse 1, 74080 Heilbronn, Germany
www.jbl.com

H A Harman International Company

© 2007 Harman International Industries, Incorporated. All rights reserved. JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries.

Features, specifications and appearance are subject to change without notice.