AudioControl

Making Good Sound Great

"A NEW STANDARD FOR WHAT'S POSSIBLE



Premium Theater Amplifiers

UNPARALLELED POWER AND ENERGY EFFICIENCY | HIGH DEFINITION BIMOS OUTPUTS

COOL RUNNING CLASS H OPERATION | LIGHTDRIVE™ ANTI-CLIPPING PROTECTION

PERFECT MATCH FOR AUDIOCONTROL HOME THEATER PROCESSORS

HOME THEATER

PREMIUM CLASS H THEATER AMPLIFIERS

Building from a legacy of respected premium theater amplifiers, AudioControl's new G4 series amplifiers offer increased power and efficiency across all channels in a sleek and compact chassis. Incorporating AudioControl's unique, highly efficient, and cool-running Class H design, audio performance is improved with each amplifier achieving 230 watts per channel at 8 ohms, and 300 watts per channel at 4 ohms, all channels driven.

Bridged output is supported on two pairs of channels on each model, and the Avalon G4 features convenient bass management controls to facilitate flexible configurations well beyond powering surround or height channels.

All models feature AudioControl's LightDrive™ Anti-Clipping Protection Circuit, which safely eliminates any possibility of speaker-damaging clipping and distortion, even in extreme conditions.

Designed as a perfect match to AudioControl's preamp processors or as standalone critical listening power amplifiers, G4 theater amplifiers can be easily configured for anything from a powerful 2 channel listening room to an impressively detailed and dynamic, multichannel home theater. AudioControl G4 theater amplifiers are Made in the USA.



MODEL	CHANNELS	RACK SIZE	POWER LEVEL			MINIMUM SPEAKER	FREQ.	S/N RATIO	THD	INPUTS	LOOP	CROSSOVERS
			8Ω	4Ω	BRIDGED (8Ω)	LOAD	response	3/19 KAIIO	טחו	IINPUIS	OUTPUTS	CKOSSOVEKS
AVALON G4	4, 3, 2	2U	230 W	300 W	600 W	4Ω	10 HZ - 20 KHZ	>102 db, A-WTd, Ref. full output	.04%	4 XLR 4 RCA	4 RCA	VARIABLE HP/LP
PANTAGES G4	5	3U	230 W	300 W	600 W	4Ω	10 HZ - 20 KHZ	>102 DB, A-WTD, REF. FULL OUTPUT	.03%	5 XLR 5 RCA	5 RCA	NA
SAVOY G4	7	3U	230 W	300 W	600 W	4Ω	10 HZ - 20 KHZ	>102 DB, A-WTD, REF. FULL OUTPUT	.03%	7 XLR 7 RCA	7 RCA	NA



