



www.hertzaudiovideo.eu



STEREO AMPLIFIER WITH CROSSOVER

Power Supply

Power sup	ply voltage / fuse:	11 ÷ 15 VDC / 2 x 20 A
Idling current (power ON/OFF):		0.6A/0.4mA
Consumption @ 2Ω, 14.4 VDC (Max Musical Power): 20		20 A
Remote In: 7 ÷ 15 VDC - 1		7 ÷ 15 VDC - 1 mA
ART:	Automatic Remote Turn-On/Off with Speaker-In	

Amplifier Stage

Features:	
Distorsion - THD (100 Hz @ 4Ω):	0.03 %
Bandwidth:	10 ÷ 65k Hz
S/N Ratio (A weighted @ 1 V):	105 dB
Damping factor (100 Hz @ 4 Ω):	300
Pre-In sensitivity:	0.2 ÷ 5 VRMS
Speaker-In sensitivity:	0.8 ÷ 20 VRMS
Load impedance (MIN) @ 2 Ch:	2Ω
@ 1 Ch:	4Ω

Output Power (RMS) @ 14.4 VDC, THD 1%:		
2 Ch:	100 W x 2 (4 Ω)	
2 Ch:	160 W x 2 (2 Ω)	
1 Ch:	320 W x 1 (4 Ω)	

Output Power (RMS) @ 14.4 VDC, THD 10%:				
2 Ch:		120 W x 2 (4 Ω)		
2 Ch:		200 W x 2 (2Ω)		
1 Ch:		400 W x 1 (4 Ω)		
CEA 2006-A Ratings:		souther Power Stange		
RMS Power (4Ω, ≤ 1 % THD + N, 14.4 V):	100 W x 2 Ch			
S/N Ratio (ref. 1 W output):	83 dBA	CEA-2006 Fannie		

Inputs / Outputs / Filter

INPUTS:	PRE IN / SPEAKER IN
Pre out FULL:	Yes
Hi-Pass:	50 ÷ 3200 Hz @ 12 dB/Oct.
Lo-Pass:	50 ÷ 3200 Hz @ 12 dB/Oct.
Filters FULL:	Yes
Hi-Pass:	50 ÷ 3200 Hz @ 12 dB/Oct.
Lo-Pass:	50 ÷ 3200 Hz @ 12 dB/Oct.
MONO (on/off):	Yes
BOOST 50 Hz (select):	(0 / 3 / 6) dB





- 1. Compact design built from extruded aluminum heatsink with the top side ensuring effective transfer of the heat.
- Special balanced high-noise rejection input circuitry on the Pre-In or Speaker-In inputs.
- 3. Speaker-In (for OEM head units) and RCA-In (for Aftermarket head units) inputs.
- 4. Selectable ART, Automatic Remote Turn-On/Off function, automatically turns on and off the amplifier when the OEM radio turns on and off (can be enabled/disabled, with only Speaker-In inputs).
- 5. Power supply featuring multiple winding transformer, Low-ESR 105°C capacitors, AB-Class 2 Ω stable output stage.
- 6. Pre-outs, also available when using Speaker-In level inputs.
- Mono operation mode (selectable) to drive a subwoofer or, in combination with a second amplifier, to create a powerful dual-mono system.
- **8.** Bass Boost (50 Hz) adjustable at 0 dB, 3 dB or 6 dB via selector, for more punch from the subwoofer.
- Hi-Pass, Lo-Pass and Full-range crossover filters with 12 dB/Oct. slope and variable frequency (50 Hz - 3200 Hz), both selectable, with a greater application versatility for the design of active systems.

Speaker Output	Pre Output
FULL	FULL
/ 50÷3200 Hz HI PASS 12 dB	50÷3200 LO PASS 12 dB
50÷3200 ', Hz Lo PASS 12 dB	/ 50÷3200 Hz

Size / Weight

Max size (mm / in.):	315 x 190 x 50 / 12.40 x 7.48 x 1.97
Weight (kg / lb.):	2,57 / 5.66