



7-Channel Amplifier

CS-amp10-7150



The amp.7150 provides incredible power and superior sound in a compact, installer friendly chassis. Based on proprietary HCOM Class D technology from ICEpower, a wholly owned subsidiary of Bang and Olufsen, the amp.7150 utilizes two feedback loops (rather than the traditional single feedback loop) to deliver lower distortion levels, less noise at the output stage and superior frequency response.

While obviously ideal for home theater applications, the amp.7150 also makes a great high powered distribution amp.

- ICEpower HCOM Class D technology
- >90% efficient design
- 7 x 150 WPC into 8 Ω
- System trigger
- 2 rack spaces
- Front panel status indication: blue = on, orange = standby
- Includes rack ears
- Stackable



Technical Specifications	
Audio	
Inputs	7 Gold RCA jacks with adjustable gain
Input impedance	Single Ended 10k Ω
Output power	7 x 150 watts at 8 Ω
Ideal Output Load	8Ω , 4Ω stable
Frequency response 10hz-20khz (4 Ω, 8 Ω, Open load)	7 Hz - 20kHz ±0.8 dB
THD+N distortion (4 Ω SE, f = 100Hz, Po =1w)	0.003%
IMD Intermodulation (CCIF) (f=18.5kHz, 1kHz Po10W)	0.0009%
Dynamic Range (A-weighted, 160W, 8 Ω)	115 dB
Features	
Trigger control	12 VDC on 3.5 mm mono jack
Global input	No
Input level adjustments	Yes
General	
Ambient temperature	32 to 95°F (0 to 35°C)
Fan Noise	Variable Speed, 28 db(A) worst case
Power	120 V - 240 VAC, 50/60Hz
Standby Power	<0.5 W
Dimensions (WxHxD)	17 x 3.5 x 16 in. (432 x 89 x 406 mm)
Weight	10 lbs

By making home technology simple, Clare provides exclusive benefits to integrators, builders, and homeowners. We offer innovative home automation solutions, Class D amplifiers, media distribution, controllable lighting, and IP CCTV components. For more information, visit clarecontrols.com.