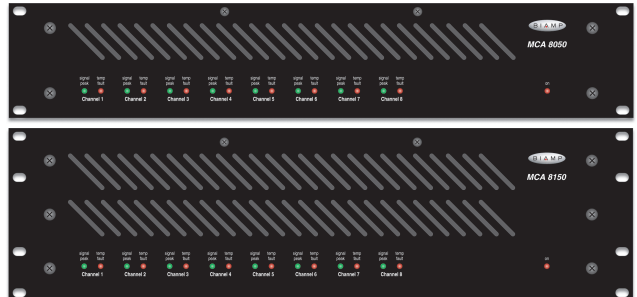


MCA Series Multi-Channel Amplifiers



MCA Series Multi-Channel Amplifiers provide eight channels of power amplification. Model MCA 8050 delivers 50 watts/channel into 4 ohms. Model MCA 8150 delivers 150 watts/channel into 4 ohms. Channels may be bridged in pairs for higher combined wattage. Connections are provided for remote control of channel levels & muting. MCA Series amplifiers are covered by a five-year warranty.

FEATURES

- 8 channels of 50W (MCA 8050) or 150W (MCA 8150)
- channels may be bridged in pairs for combined power
- terminals for remote control of channel levels/muting
- balanced line-level inputs on plug-in barrier strips
- rear panel level controls & high-pass filter switches
- amplifier outputs on screw-terminal connectors
- dual-color signal/peak indicators on front & rear panels
- front panel indicators for amplifier temp/load faults
- fan cooled with complete output/speaker protection
- optional transformers for 25/70/100 Volt systems
- RoHS compliance and AES grounding practices
- CE marked & UL / C-UL listed
- CCC certified
- covered by Biamp Systems' five-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The multi-channel amplifier shall provide eight individual channels of power amplification, in two different models. One model shall deliver 50 watts/channel into 4 ohms, with channels bridgeable in pairs to provide 100 watts into 8 ohms. The other model shall deliver 150 watts/channel into 4 ohms, with channels bridgeable in pairs to provide 300 watts into 8 ohms. Connections shall be provided for remote control of individual channel levels & muting, via external potentiometers & switches. Channel inputs shall be line-level, with connections provided on plug-in barrier strips. Channel amplifier outputs shall be provided on standard screw terminals.

Each channel shall include LED indication of signal presence, output clipping, over-temperature condition, and output fault condition. Each channel shall include complete self re-setting protection against short-circuit, improper load, and over-temperature conditions. Input level controls & high-pass filter switches shall be provided on each channel. Internally mounted transformers for distributed speaker systems shall be available as a user-installed option, for both individual channel & bridged-pair outputs.

Frequency Response shall be +0/-1dB, THD+N shall be less than 0.2%, and S/N Ratio shall be greater than 85dB (20Hz~20kHz @ rated power). Power Consumption shall be less than 900 Watts (50 watt/channel model) or 1800 Watts (150 watt/channel model). The amplifier shall be CE marked, UL / C-UL listed, and shall incorporate AES48-2005 Grounding & EMC practices. The mixer shall be compliant with EU Directive 2002/95/EC, the RoHS directive. The amplifier shall carry a five-year warranty.

The 50 Watt / channel model shall be a BIAMP MCA 8050.

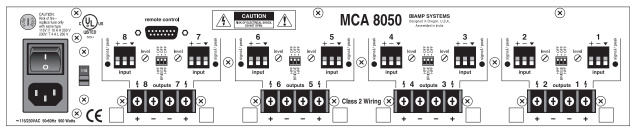
The 150 Watt / channel model shall be a BIAMP MCA 8150.

MCA 8050 SPECIFICATIONS

MCA 8150 SPECIFICATIONS

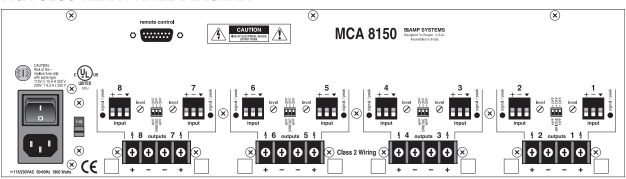
Maximum Power Output (@ 2kHz):		Maximum Power Output (@ 2kHz):		
individual channel into 4 ohm load	50 watts/channel	individual channel inte	o 4 ohm load 150 watts/chan	nel
individual channel into 8 ohm load	30 watts/channel	individual channel into	o 8 ohm load 90 watts/chan	nel
bridged channels into 8 ohm load	100 watts	bridged channels into	8 ohm load 300 wa	atts
Signal-to-Noise Ratio (20Hz~20kHz @ rated power):	> 85dB	Signal-to-Noise Ratio (20Hz~20kl-	Hz @ rated power): > 85	5dB
THD + Noise (20Hz~20kHz @rated power):	< 0.2%	THD + Noise (20Hz~20kHz @rate	ed power): < 0.2	2%
Intermodulation Distortion (SMPTE): < 0.35%		Intermodulation Distortion (SMPTI	E): < 0.35	5%
Frequency Response (20Hz~20kHz): +0/-1dB Frequency Response (20Hz~20kHz):		Hz): +0/-1	IdB	
Input Impedance:		Input Impedance:		
balanced	20k ohms	balanced	20k oh	ıms
unbalanced	10k ohms	unbalanced	10k oh	ıms
Input Sensitivity:	0.775 Vrms (0dBu)	Input Sensitivity:	0.775 Vrms (0dE	Bu)
Channel High-Pass Filters:	12dB/octave @ 120Hz	Channel High-Pass Filters:	12dB/octave @ 120)Hz
Power Requirements:	115/230VAC 50/60Hz	Power Requirements:	115/230VAC 50/60)Hz
Power Consumption:	900 watts max.	Power Consumption:	1800 watts ma	ıax.
Dimensions:		Dimensions:		
height (2 rack spaces)	3.5 inches (89mm)	height (3 rack spaces	5.25 inches (133m	nm)
width	19 inches (483mm)	width	19 inches (483m	nm)
depth	15.5 inches (394mm)	depth	15.5 inches (394m	nm)
Weight:	30 lbs. (13.6kg)	Weight:	35 lbs. (15.9l	kg)
Compliance: AES48-2005 Groun	nding & EMC practices	Compliance:	AES48-2005 Grounding & EMC practic	ces
EU Directive 2002/95/EC, RoHS directive		EU Directive 2002/95/EC, RoHS directive		
CE marked		CE marked		
UL / C-UL listed			UL / C-UL list	ted

MCA 8050 REAR PANEL DIAGRAM



CCC Certified

MCA 8150 REAR PANEL DIAGRAM



CCC Certified