

CA120HZ

COMPACT AMPLIFIERS AV Integration Micro-Amplifier



PRODUCT OVERVIEW

CA120HZ is the high impedance version of the CA120, delivering 120W @ 70/100V line level, a technology which is especially suitable for long loudspeaker wire runs and/or an amount of loudspeaker units far beyond the 2 or 4 units typically connected to a low impedance amplifier. Under its tiny size, it features an amazing set of remote control features: serial RS-232 port, IR receiver and 0-10 VDC remote port. It's an ideal solution in those audiovisual applications which require integration with external control devices: education classrooms, meeting rooms, multimedia presentations, retail shops, etc.

KEY FEATURES

• 1 balanced MIC/LINE input, with Phantom power and high-class preamp, including noise gate and talkover function over the rest of inputs

- 2 unbalanced LINE inputs
- 2-band tone control (Bass, Treble) independent, for the MIC/LINE and LINE busses
- 2 x 60 WRMS @ 4Ω stereo amplifier
- AUX output for external link to other devices or amplifiers
- Digital local control, encoder type
- Infrared remote control included

• Remote control compatible with WPmVOL and WPmVOL-SR wall panels (0-10 VDC)

• RS-232 control port compatible with EclerCOMM software and CA-NET protocol

• MUTE port for external muting of the unit when an evacuation system must be activated

• Presets / sources management via RS-232 or 0-10 VDC remote control port

• AUTO STANDBY function

• Light and silent (fanless) design

APPLICATIONS

- Classrooms
- Meeting rooms
- Multimedia presentations (in combination with
- video projectors, screens, etc.)
- Retail shops
- Museums and exhibitions
- Integrated AV systems with central remote
- control system (Crestron©, Extron©, AMX©, etc.)

CERTIFICATIONS

- EN60065:2014
- EN55103-1:2009
- EN55103-2:2009
- 2006/95/EC
- 2004/108/CE



MECHANICAL DIAGRAMS





TECHNICAL DATA

Desired	
Power	
STEREO	
MONO	96W @ 100Ω 1% THD
BRIDGE	-
Energy on all rear on ac	FOUL 2011 (23D)
Frequency response	50Hz - 30kHz (-3dB)
THD+Noise @ 1kHz Full Pwr. SPKR OUT	<0.09%
THD+Noise AUX OUT	< 0.02%
Channel crosstalk @ 1kHz	>65dB
Inputs Sensitivity nom/Impedance:	0-10-4 (#04.5-2) 2016.0
LINE 1	0dBV (-6dBV*)/>8kΩ
LINE 2	$0 \text{dBV} (-6 \text{dBV*}) /> 8 \text{k}\Omega$
LINE 3	0dBV (-6dBV*)/>8kΩ
MIC (BAL)	-20 to -50dBV/>1kΩ
CMRR	
MICRO (BAL)	>65dB @ 1kHz
High Pass Filter	50Hz - 70Hz
Outputs Level/Minimum Load	
AUX OUT	>-6dBV/10kΩ
Tone control (LINE & MIC)	100H - 10 ID
BASS	100Hz ±10dB
TREBLE	6KHz ±10dB
Signal Noise Ratio	50 JD
LINE	>70dB
MIC (BAL)	>50dB
Talkover	
TIME	2 Sec.**
DEPTH	-30dB**
Microphone Noise Gate	20-30dB below max.**
Phantom voltage	+24VDC/10mA max.*
RS232	
BAUD RATE	9600 (fixed)
DATA	8 bits
PARITY	NONE
STOP BITS	1
FLOW CTRL	NONE
ANALOG REMOTE (0-10V. based)	Volume & Input/preset** selection
INFRARED REMOTE	Volume & Mute
Mains (using Meanwell GS60A24-P1J)	90-264VAC 47-63Hz
Power consumption	
pink noise, 1/8 power	33VA / 24W
pink noise, 1/3 power	58VA / 52W
Stand By (time 2 minutes)	<2.5W
	1(0-2)[-40
Dimensions WxDxH	160x325x48mm
Weight	2,92Kg
*Internally selectable	**Software selectable 2/