

ИР52

Web Based Mini Stereo Amplifier

Features

- 4 x Stereo line inputs
- 1 x Balanced microphone input
- Phantom power
- TCP/IP & RS-232 Control
- Stereo line output
- 2 x 15 Watt output power (1 x 30 Watt in Bridge)
- Class-D Technology
- Priority on microphone input
- Easy & Compact installation

Applications

- Classrooms
- Meeting rooms
- Audiovisual installations
- Presentation rooms
- Residential applications
- Offices
- ...



The AMP523 is a Mini Stereo Amplifier with an Integrated web based control unit, featuring four stereo line inputs and one balanced microphone input with phantom power. It has an output power rating of 2 x 15 Watt.

The simple and compact but versatile functionalities makes it perfectly suited for small speaker systems requiring compact and economical audio solutions which are comprehensive and easily controllable. Some typical applications are classrooms where the audio system will be used in combination with a smartboard, offices and meeting rooms where the music should switch automatically from background music to speech or playback when the presentation starts, And many other similar applications.

The compact size and very high efficiency even makes it possible to hide it in a closet, on a false ceiling or mount it under a desk or table. The various stereo line inputs allow simultaneous connections for different sources such as Laptop's, CD or MP3 Players, Tablets, while having a microphone connected.

The switching between the inputs, volume regulation and other function controls can be done in multiple ways: an integrated website makes it possible to control all the functions from any computer with a web browser without requiring additional software. while the RS232 connection makes it possible to control the AMP523 with any device supporting serial communication, such as a computer or even a home or industrial automation system. Another option is to control the system through smartphones and tablets using the special developed Apps.

Optional MWX43 or MWX45 wall panels can be installed to control the signal routing and volume level from one or multiple fixed locations.

▶ Specifications

า	SYSTEM SPECIFICATIONS			
2	RMS Power @ 4 Ohm Stereo		2 x 15 Watt	
	RMS Power @ 8 Ohm Stereo		2 x 7.5 Watt	
	RMS Power @ 8 Ohm Bridge		30 Watt	
5	Inputs	-	4 x Stereo Balanced Line (18-pin Euro Terminal Block - 3.81 mm)	
S S			1 x Balanced Microphone (18-pin Euro Terminal Block - 3.81 mm)	
.			RS-485 + Differential audio (RJ45)	
,			RS-232 (SUBD9)	
1			Ethernet (RJ45)	
e d	Outputs		1 x Stereo Loudspeaker (4-pin Euro Terminal Block - 5 08 mm)	
,	Line input	Impedance	20 k Ohm	
'		Sensitivity	- 10 dBV ~ +4 dBV	
	Microphone input	Impedance	47 k Ohm	
		Sensitivity	- 45 dBV ~ -20 dBV	
ו	THD+N at 1 kHz		< 0.1 %	
,	Crossta k		< -75 dB	
-	Signal / Noise ratio		> 95 dB	
-	Standby power cons	sumption	< 3.0 Watt (PSD242 included)	
r	Efficiency		87%	
,	Cooling		Passive	
	Protection		Over-Heat / Short circuit / Limiter	
	Control		RS-232	
-			TCP/IP	
_			RS-485	
,	PRODUCT FEATURES			
á	Dimensions (Width x Height x D		108 x 44 x 164 mm	
1	Weight net		0.81 Kg	
,	Power supply		24V DC (PSD242 switching power supply included 100 ~ 240V AC / 47 ~ 63 Hz)	
-	SHIPPING & ORDE	SHIPPING & ORDERING		
a	Packaging		Carton box	
-	Shipping weight & v	olume	1.13 Kg - 0.0078 Cbm	
s	Accessories include	d	PSD242 - Power supply 24V / 2.7 A	
- 1	Optional accessories		MWX43/45 Wall Controller	
			WMI18/22 & WLI18/22 Wall input unit	
_			MBS200 Wall Mounting Bracket	
			TR3030 100V Transformer 30 Watt	
	*AUDAC reserves	AUDAC reserves the right to change specifications without notice: this is part		
W W	of our policy to con	tinually improve ou	ur products	