

AUDIOSYSTEM8.8

Audio matrix with 4 built-in FM tuners, 8 inputs & 8 outputs

Although it can look quite simple, a small multi-zone

installation is not always an easy or small job for the

installer. He needs to install and connect many electronic units (sources, amplifiers, wall panels...) in order to

provide the perfect audio solution for his customer. With

Apart's AUDIOSYSTEM8.8 the installer now can propose a

complete audio system to his customers that covers many

small or medium sized applications... with just one unit!

The Made in Belgium AUDIOSYSTEM8.8 audio matrix has

8 speaker outputs (4 stereo or 8 mono zones) with each a

built-in 30 watts digital amplifier and also has 4 additional

line outputs. The unit has 4 FM radios built-in and it has

AUDIOSYSTEM8.8 is configured with 4 stereo inputs en 4

The installer/customer can easily access the integrated

web server based GUI to configure and/or control the

audio system. AUDIOSYSTEM8.8 can be remote controlled

based GUI also via any mobile device (smartphone, tablet)

yes

via the DIWAC wall panels, but thanks to the web server

4/8 stereo/mono line inputs. Out of the box the

or computer that has a web browser installed.

stereo output zones.

tone control

Browse to the correct url and when the GUI opens, it's a piece of cake to select your source and control the volume of your zone.

As AUDIOSYSTEM8.8 is a perfect solution for many retail (or corporate) applications, the unit has been equipped with an emergency mute contact. In a shopping mall for example all retail stores should be connected to the central PA system. When connected via this emergency mute contact, the emergency messages coming from the central audio system will overrule the music in the shops when needed. Furthermore AUDIOSYSTEM8.8 has an all call paging functionality and a party mode function. On the DIWAC wall panels, an ALL OFF button can be selected to shut down the entire audio system.

The applications for AUDIOSYSTEM8.8 are almost endless: doctor or dentist cabinets, supermarkets, bars and restaurant, office buildings, hotels, sport centres, wellness areas or schools... AUDIOSYSTEM8.8 stands for easy configuration, straight forward control into endless applications!

TECHNICAL SPECIFICATIONS				
yes	height- rack units (1U=44 mm) in U	1		
308	depth (incl front) in mm	320		
115 - 230 VAC	power consumption (max) in watts	150		
8 configurable				
no	output level unbalanced (dB)	10		
<0.00	signal to noise level SNR (dB)	>95		
total harmonic distortion TBH <0.06 (%)	crosstalk (dB)	>83		
yes	MIC inputs unbalanced	0		
0	Phantom power voltage in volts	N/A		
no	selectable input dynamics	No		
No	line input balanced	0		
8 configurable	S/PDIF input	no		
	yes 308 115 - 230 VAC 8 configurable no <0.06 yes 0 no no No	yesheight- rack units (1U=44 mm) in U308depth (incl front) in mm115 - 230 VACpower consumption (max) in watts8 configurableoutput level unbalanced (dB)noisgnal to noise level SNR (dB)<0.06		

www.apart-audio.com | info@apart-audio.com

port)

RS232 (serial communication

no



wall panel controls	yes	priority input contact	yes
maximum qty paging Mics	3	chime	yes selectable
emergency input	yes	priority output contact	no
priority levels	2	frequency response (in Hz)	20 - 30 k
applicable in 100V	yes	applicable low impedance	yes
FM tuner	4	output power RMS 8 ohms in	8 x 30
dynamic output power in watts	8 x 30	watts minimum impedance load in ohms	
-,			6
ethernet control	yes		
cooling system	fan	priority switch	2
		Net weight product (kg)	4.05



MORE PICTURES







ACCESSORIES





MICPAT-D All call dynamic paging microphone DIWAC Digital programmable wall control for AC12.8/AUDIOSYSTEM8.8



BUZZSTOP-MKIII

Universal signal convertor & ground isolator