

PA 240 USB/R

Amplifier / Mixer



PA 240 USB/R is a 240W power amplifier that features a 5 input mixer and 4 different and selectable zones. It includes a solid state audio player/recorder(USB/SD) compatible with standard formats (MP3, WMA). It is possible to record voice messages and then play them back. The device support USB and SD storage devices with up to 32 GB memory.

Regarding audio control, the mixer includes all the functions required for full control of the 5 signal inputs:

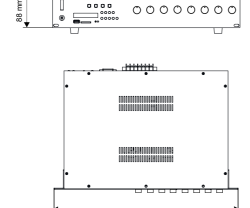
Independent volume control, master control of level, bass and treble tone. The mixer also has a pre-out to send mixed signal to an external amplified system or to connect external devices like equalizers and processors. A monitor output allows connecting up to 1W of load such as a control room monitor speaker.

PA 240 USB/R is suitable for low impedance speakers (4/8/ 16Ω) and high impedance loads (25/ 70/ 100V). In addition for maximum safety in the whole installation, it includes a Chime on/ off switch and a Telephone/Emergency connection for emergency announcement.

Features

- Installed sound power amplifier & 5 input mixer.
- 4 Selectable zones.
- Solid state audio player/recorder (USB/SD) with standard formats (MP3, WMA).
- Support storage device of up to 32 GB.
- 4 MIC inputs / 4 LINE inputs.
- 1 AUX/CD/Tuner/Tape input.
- Monitor output.
- Mixer with independent control of volume, master and tone control (Bass/Treble).
- 2 different outputs (Priority & Music-speech).
- Pre-out function.
- Suitable for low impedance (4/ 8/ 16Ω) and high impendance (25/70/100V)
- · Chime on/off switch.
- Telephone/Emergency connection for paging and emergency announcements.

Dimensions



483 mm

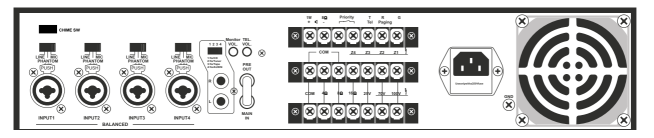


^{*} In mm.





Rear View



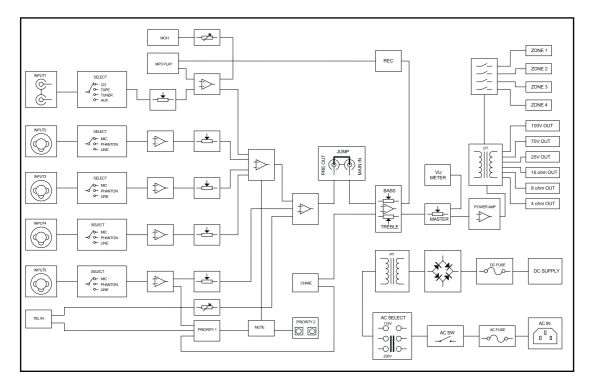
Specifications

Туре:		Installed sound power amplifier / mixer
Output Bower	Rated:	240W
Output Power:	Max:	300W
	CD	80kΩ /700 mV (-3 ±2dBV) unbalanced
Input 1	TUNER	56kΩ /500 mV (-6 ±2dBV) unbalanced
(Impedance/Sensitivity)	TAPE	20kΩ /220 mV (-13 ±2dBV) unbalanced
	AUX IN	20kΩ /100 mV (-20 ±2dBV) unbalanced
Inputs 2-5	MIC	600Ω /1 mV (-60 ±2dBV) balanced/unbalanced
(Impedance/Sensitivity)	LINE	47kΩ /125 mV (-18 ±2dBV) unbalanced
Additionals inputs	TEL	20kΩ /100 mV (-20 ±2dBV)
(Impedance/Sensitivity)	Main IN	10kΩ /1V (0 ±2dBV) unbalanced
	Input 1	2x RCA
Inputs	Input 2-5	COMBI (XLR3/Jack 1/4")
(Connection Type):	TEL	Terminals
	Main In	1x RCA
	Speaker	Low Impedance (4/8/16Ω) + Voltage Line (25/70/100V)
Outputs	Monitor	4k7Ω /350 mV (-7 ±2dBV) (Terminals)
	PRE	600Ω /300 mV (-10 ±2dBV) (1x RCA)
THD + N		Less than 1% at 1 kHz, rated power
F	Input 1	30 Hz - 18 kHz
Frequency Response:	TEL	10 Hz - 3 kHz

F. Response	MIC	50 Hz - 14 kHz
Input 2-5	LINE	30 Hz - 14 kHz
S/N Ratio:	Input 1	65 dB below rated power
	Input 2-5	55 dB below rated power
	Main In	65 dB below rated power
Tone Controls	Bass	±10 dB/ 25 Hz - 160 Hz / Centre freq. 60 Hz
	Treble	±10 dB/ 4k Hz - 20 kHz / Centre freq. 10 kHz
Chime:		4 tone (Attention signal preceding a call)
Priority:		Tel/Emer Input 5
Туре:		Solid state player/recorder (USB/SD)
Formats:		MP3 / WMA
Storage:		Up to 32 GB
Folders/Tracks:		Up to 99 + FRE (REC folder) / 999
Repeat modes:		One track, all tracks, random mode
Power Supply:		AC 115/230V, 50/60 Hz ±10%
Consumption:		560W
Phantom Voltage:		24 ±2V
Dimensions:		483 x 88 x 335 mm (2 HU 19" rack)
Weight:		13 kg

^{*} Specifications are subject to change without notice.

Block Diagram





Rev. 12.06.01