

Section

Public Address

Category

CMDS Compact Systems

Serie

PAD1000

Code

PAD1240

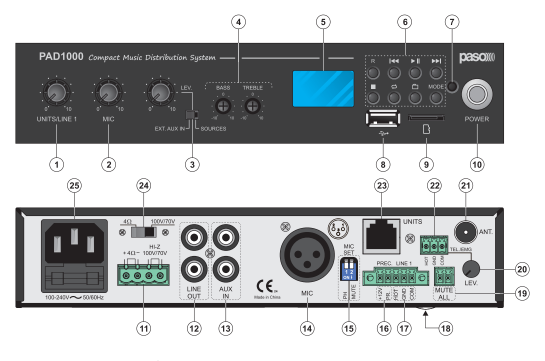
Description

240 W Compact Music Distribution System

The **PAD1240** compact system integrates in a single unit a reliable amplifier, an MP3 player, a MICRO SD card reader, a USB socket for connection to external memories, a digital DAB and FM tuner and a BluetoothTM player, as well as a host of typical public address system functions. It offers the possibility to connect:

- PASO B711-G / B53-C preamplified microphone units.
- PASO B701-MG non-preamplified microphone units.
- Dynamic and electret microphones with Phantom power equipped with an XLR plug.
- A telephone system with balanced line-level audio output.

The PAD1240 is suitable for desktop installation, but is prepared for mounting in PASO 19" rack cabinets using the optional accessories **AC1001-RCK** (single configuration) and **AC1002-RCK** (double configuration).



- Microphone input level controls / pre-amplified microphone units.
- 2. Microphone input level control.
- Auxiliary input / Music source selector and relevant level control.
- 4. Tone controls.
- 5. Display.
- 6. Playback function keys.
- 7. Infrared sensor for remote control.
- 8. USB input.
- 9. Micro SD input.
- 10. ON/OFF button.
- 11. Loudspeakers terminal strip.
- 12. Line output.
- 13. Auxiliary input.
- 14. XLR microphone input.
- 15. Selector switch for Phantom power operation mode and priority activation.

- 16. +12V and PR precedence connection for MIC and LINE 1 inputs.
- 17. Priority line level balanced audio input.
- 18. Level adjustment of Chime warning signal (accessible from the bottom of the equipment).
- 19. Contact for muting all device inputs.
- 20. TEL./EMG output level adjustment.
- 21. FM/DAB radio antenna socket.
- 22. Connection to TEL./EMG (balanced line audio signal) with VOX activation.
- 23. RJ45 socket for UNITS input of preamplified bases type PASO B711-G (max 4 units in parallel with 200 meters distance).
- 24. Low impedance or constant voltage 70V/100V amp output selector.
- 25. Mains plug with built-in fuse.



Technical data

Rated power output 240 W Constant voltage outputs 70 V - 100 V Low impedance outputs 4 Ω Distortion < 1% Tones control Bass tones ± 10 dB (100 Hz) Treble tones ± 10 dB (10 kHz) MIC input XLR Sensitivity 2 mV S/N Ratio > 70 dB	
Low impedance outputs 4 Ω Distortion < 1%	
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Frequency response (± 3 dB) 150 ÷ 18.000 Hz	
Phantom power supply 24 Vdc	
UNITS/LINE1 input RJ45	
Sensitivity 290 mV	
S/N Ratio > 75 dB	
Frequency response (± 3 dB) 150 ÷ 18.000 Hz	
AUX IN input RCA	
Sensitivity 230 mV	
S/N Ratio > 70 dB	
Frequency response (± 3 dB) 85 ÷ 18.000 Hz	
TEL./EMG input Terminal block	
Sensitivity 150 mV	
S/N Ratio > 70 dB	
Frequency response (± 3 dB) 150 ÷ 18.000 Hz	
Signal outputs RCA	
Line OUT $900~\text{mV} / 100~\Omega$	
Sources	
FM frequency range 87.5 ÷ 108.00 MHz	
No. of DAB / DAB+ stations Up to 100	
USB / SD File *.mp3 / *.wav / *.aac	
Bluetooth™ Vers. 2.1	
Operating conditions	
Mains power supply 230 Vac / 115 Vac (50/60 Hz)	
Consumption 400 VA	
General information	
Dimensions (W x H x D) 215 x 44 x 315 mm (19" 1/2 rack, H=1U)	
Net weight 2.6 kg	