

logo not found or type unknown

Firma: Player Plus doo
Adresa: Svetogorska 9
Telefon: +381 11 3347 442
Fax: +381 11 3347 615
PIB: 106966344
E-mail: porudzbine@player.rs

DENON PMA 520AE Silver

DENON PMA 520AE Silver

Šifra: 1344
Kategorija prozivoda: Integrisana Pojačala
Proizvođač: DENON

Cena: 27.480,00 rsd

The PMA-520AE integrated amplifier features a High-Current Single-Push-Pull circuitry to achieve both strength and detail in music playback, which is Denon's focus for its pure audio amplifiers. The relay switch used for CD and Phono input contains an inert gas to prevent the occurrence of noise that can negatively affect the signal. In addition, durable parts strictly selected for their contribution to sound quality, such as the large-capacity block capacitor for the power supply circuit, high-quality sound carbon resistors, and high-quality sound capacitors, are also used. Each individual part employed in configuring the circuits reflects this emphasis on high fidelity. For improved convenience, the remote control unit that comes with the PMA-520AE includes the main functions that control Denon CD players.

New features:

Improved sound quality	Newly-designed system remote control	ECO friendly
	New higher quality speaker terminals	and a

State-of-the-art Denon solutions for maximizing content quality

70 W x 2 ch (4 ohms)	High Current (HC) Single-Push-Pull Circuit	Wide
	Main transformer with separate power supplies	range
	Vibration-resistant design with Direct Mechanical Ground Construction	Europe
	Phono Equalizer Amp (MM)	Alumini









Ease-of-use

ECO friendly with low power consumption in stand by and auto power off	Remote also controls Denon CD players and network players	Front
--	---	-------

Color variations

Premium silver	Black
----------------	-------

Features

- Channels 2
- UHC-MOS single push pull circuit 
- Advanced HC-TR single push pull circuit 
- LC mounted twin transformer 
- Wide range amplifier 
- High current dynamic power supply 
- Power amp discrete construction 
- Micro processor auto off 
- Solid Heat Sinks 

0

Source Direct

Image not found or type unknown

—

Power Amp direct

Image not found or type unknown

0

0

0

0

Balance / Bass / Treble / Loudness

/

/

/

Image not found or type unknownImage not found or type unknownImage not found or type unknownImage not found or type unknownImage not found or type unknown

Dac Mode

—

Digital in: USB-A / USB-B / optical / coaxial

Image not found or type unknown

—

Sample Rate digital In

Image not found or type unknown

—

Asynchronous mode rear USB

Image not found or type unknown

—

Bit-perfect transmission

Image not found or type unknown

—

USB-B DSD Audio Streaming (DoP): DSD2.8 / DSD5.6

Image not found or type unknown

—

Ground isolator for DAC Mode operation

Image not found or type unknown

—

AL 32 Processing

Image not found or type unknown

—

DAC Master Clock Design

Image not found or type unknown

—

Bluetooth / aptX / NFC

Image not found or type unknown

—

Vertical Installation

Image not found or type unknown

—

Low Noise OELD display

Image not found or type unknown

Inputs/Outputs

Audio Inputs 6

—

—

—

Digital in: USB-B / optical / coaxial

/

/

Image not found or type unknownImage not found or type unknownImage not found or type unknownImage not found or type unknown

0

—

Phono Input: MM / MC

/

Image not found or type unknownImage not found or type unknownImage not found or type unknown

Audio Outputs 1



Pre-out / Main-in

/



Power Amp Direct IN



Gold plated Cinch



Speaker A / B



Number of terminals 1



Remote Control Bus in / out



Headphone Out



Specifications

Output power 8 Ohm (20 Hz - 20 kHz, T.H.D. 0.07%) 45 W

Output power 4 Ohm (1 kHz, T.H.D. 0.7%) 70 W

Total Harmonic Distortion 0.02 %

Input Sensitivity: MM 2.5 mV / 47 kohm



Input Sensitivity: MC



Signal to Noise Ratio: MM/MC 84 dB /



Input Sensitivity: High level 110 mV / 30 kohms

Signal to Noise Ratio: High level 105dB

Treble Control ± 8 dB at 10 kHz

Bass Control ± 8 dB at 100 Hz

General

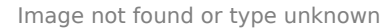


Available Colours: Premium Silver / Black

/



Metal Front Panel



Power Consumption in W 185

Standby Consumption in W 0.3



Auto Power Off



Detachable Power Cable



Remote Control RC-1173

System Remote Function

Image not found or type unknown

Maximum Dimensions (W x D x H) in mm 434 x 308 x 121

Weight in kg 6.8