

## DENON PMA-800NE Silver

Šifra: 12878  
Kategorija proizvoda: Integrisana Pojačala  
Proizvođač: DENON

**Cena: 62.280,00   rsd**

### DENON PMA-800NE Silver

### Analog

#### **Analog**

This allows you to operate the PMA-800NE in analog mode, listening to music from a dedicated source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

Mode to dedicated source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

dedicated source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

of the digital input, thus improving the quality of the sound.

avoiding the frequency response of the digital input, thus improving the quality of the sound.

frequency response of the digital input, thus improving the quality of the sound.

analog mode, listening to music from a dedicated source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

PMA-800NE in analog mode, listening to music from a dedicated source and avoiding the frequency response of the digital input, thus improving the quality of the sound.

MM & MC

MM & MC

MM & MC

The PMA-800NE supports MM and MC phono inputs, allowing you to connect a wide range of phono cartridges to the PMA-800NE. This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music. The PMA-800NE also features a dedicated phono input, which allows you to connect a dedicated phono cartridge to the PMA-800NE. This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

phono input, allowing you to connect a wide range of phono cartridges to the PMA-800NE. This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

support MM and MC phono inputs, allowing you to connect a wide range of phono cartridges to the PMA-800NE. This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

MM and MC phono inputs, allowing you to connect a wide range of phono cartridges to the PMA-800NE. This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

This phono input has a high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

high gain and a wide frequency response, ensuring that you can enjoy the full range of frequencies in your music.

in other words, the PMA-800NE is designed to provide you with the best possible sound quality, ensuring that you can enjoy the full range of frequencies in your music.

patterns, ensuring that you can enjoy the full range of frequencies in your music.

adverse effects on the sound quality, ensuring that you can enjoy the full range of frequencies in your music.

quality, ensuring that you can enjoy the full range of frequencies in your music.

straightforward, ensuring that you can enjoy the full range of frequencies in your music.

the PMA-800NE is designed to provide you with the best possible sound quality, ensuring that you can enjoy the full range of frequencies in your music.

equalized, ensuring that you can enjoy the full range of frequencies in your music.

improved, ensuring that you can enjoy the full range of frequencies in your music.

Digital

Digital

Digital

The PMA-800NE supports three types of digital input: Coaxial, Optical, and Bluetooth. This allows you to connect a wide range of digital sources to the PMA-800NE, ensuring that you can enjoy the full range of frequencies in your music.

three types of digital input: Coaxial, Optical, and Bluetooth. This allows you to connect a wide range of digital sources to the PMA-800NE, ensuring that you can enjoy the full range of frequencies in your music.

one Coaxial, Optical, and Bluetooth. This allows you to connect a wide range of digital sources to the PMA-800NE, ensuring that you can enjoy the full range of frequencies in your music.

support 192 kHz digital input, ensuring that you can enjoy the full range of frequencies in your music.

192 kHz digital input, ensuring that you can enjoy the full range of frequencies in your music.

digital input, ensuring that you can enjoy the full range of frequencies in your music.

improved quality, ensuring that you can enjoy the full range of frequencies in your music.

quality, ensuring that you can enjoy the full range of frequencies in your music.

Blu-Ray, ensuring that you can enjoy the full range of frequencies in your music.

and more, ensuring that you can enjoy the full range of frequencies in your music.

input hi-fi sound from a dedicated source, ensuring that you can enjoy the full range of frequencies in your music.

sound from a dedicated source, ensuring that you can enjoy the full range of frequencies in your music.

source, ensuring that you can enjoy the full range of frequencies in your music.

Stop Mode

Stop Mode

Stop Mode

The mic

PMA-800NE

Stop Mode that automatically ceases all operations of the micro-processor when it's not needed for playback. By stopping the oscillation of the micro-processor clock during these listening moments, the audio signal is protected from external noise and enhances sound quality.

Image not found or type unknown

Individually Wired

To eliminate interference and maintain exceptional sound quality, the main power transformer of the PMA-800NE has separate coiled wires for the audio and control circuits. An integrated micro-processor features Stop Mode for even greater sound quality while you listen.

Image not found or type unknown

S.L.D.C

The Signal Level Divided Construction (SLDC) chassis developed by Denon is used in the audio circuit to ensure that delicate musical signals are faithfully amplified and transmitted to the speakers. Listen with exemplary quality, every time.

by the environment  
Main transformer with separate coiled wires for audio/control circuits - Eliminates interference to optimize sound quality  
Denon-proprietary Signal Level Divided Construction (SLDC) chassis - Amplify and transmit delicate musical signals to the speakers to capture the nuance of the music

2 x 85 W (4 ohm) power output - Get the maximum performance to drive your favourite loudspeakers  
Advanced High Current (AHC) Single Push-Pull circuit power amplifier - Wide bandwidth captures everything from deep bass to detailed highs  
3 Optical, 1 Coaxial digital input - Supports all digital music sources  
Built-in 192kHz/24bit D/A converter - Experience high-resolution audio playback  
Impeccable sound engineering with carefully selected and rigorously tested Hi-Fi parts - Enjoy the exceptional sound that is the signature of Denon amplifiers  
Analogue Mode for pure audio reproduction - Enjoy the richness of your treasured analog music sources  
High performance MM and MC phono equalizer amp - Connect any turntable and enjoy vinyl tracks  
Vibration-resistant design with Direct Mechanical Ground Construction - Listen to music with pristine detail and quality unaffected

Micro-processor with Stop Mode - Protects audio signal from external noise during playback  
  
Engineered with a more than 100-year Denon legacy in audio excellence - Trust this high-quality and durable system to deliver the ultimate audio experience

Features

Wide Range Amplifier  
Balance, Bass, Treble  
High current dynamic  
Power amp discrete  
Micro Processor auto  
2 Channels  
Solid Heat Sinks  
Advanced HC-TR sin  
Source Direct

<b>Inputs/Outputs</b>	Speaker A/B Remote Control Bus 1 Audio Output Headphone Out 5 Audio Inputs Optical & Coaxial 4 Terminals Gold plated Cinch MM/MC Photo Input
<b>Total Harmonic Distortion</b>	0.01 % (Rated outp
<b>Input Sensitivity: MM</b>	PHONO (MM): 2.5 m PHONO (MC): 200 μ
<b>Signal to Noise Ratio: High level</b>	105 dB
<b>Output power 8 Ohm (20 Hz - 20 kHz, T.H.D. 0.07%)</b>	50 W + 50 W
<b>Signal to Noise Ratio: MM/MC</b>	86 dB / 71 dB
<b>Treble Control</b>	± 8 dB at 10 kHz
<b>Output power 4 Ohm (1 kHz, T.H.D. 0.7%)</b>	85 W + 85 W
<b>Input Sensitivity: High level</b>	105 mV / 40 kΩ/koh 105 mV / 17 kΩ/koh
<b>Bass Control</b>	100 Hz ±8 dB
<b>Power Consumption</b>	200W
<b>Maximum Dimensions (W x D x H)</b>	1434 x 307 x 122
<b>Standby Consumption</b>	0.3W
<b>Weight</b>	7.5kg
<b>Remote Control</b>	RC-1223