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DENON: PMA-800NE Black

## **DENON PMA-800NE Black**

Šifra: 12877

Kategorija prozivoda: Integrisana Pojačala

Proizvođač: DENON

Cena: 62.280,00 rsd

Analog Analog Mode This allows the PMA-800NE to operate as a purely analog amp, disablii coaxial digital and optical digital inputs while you listen to an analog source Turn on **Analog** Mode to close power to the dedica digital power source and stop operati

of the digital input circuity avoidir any high frequentinfluen

on the analogue section of the PMA-800NE. MMg&nMGJPhono/pe unknown **MM &** MC **Phono** The PMA-800NE includes phono equalizer that supports input from both MM and MCcartridges. This phono equalizer has high gain, and unlike loops in other circuit board patterns which cause adverse effects on sound quality, the simple, straightforward design of the PMA-800NE phono equalizer significantly improves sound. Digitalotnoutsor type unknown

## **Digital Inputs** The PMA-800NE features three Optical inputs and one Coaxial input and supports **PCM** signals up to 192 kHz/24 bit. These digital inputs help to improve sound and visual quality of your $\mathsf{TV}$ audio, Blu-Ray, media players and more. Also use it to input highresolution sound from an audio source on your computer. Stope Modend or type unknown Stop Mode The microprocessor

of the PMA-800NE features a Stop Mode that automatically ceases all operations of the microprocessor when it's not needed for playback. Ву stopping the oscillation of the microprocessor clock during these listening moments, the audio signal is protected from external noise and enhances sound quality. ImdividuallydWirtede unknown Individually Wired То 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 microprocessor features Stop Mode for even greater sound quality while you listen.  $\begin{array}{ll} \textbf{Snlip} & \textbf{Gt found or type unknown} \\ \textbf{S.L.D.C} \end{array}$ 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.

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

highresolution 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

Vibrationresistant design with Direct Mechanical Ground

Construction -

Listen to

music with pristine detail

and quality

unaffected by

the

environment

Main

transformer

with separate

coiled wires

for

audio/control

circuits -

Eliminates

interference

to optimize

sound quality

Micro-

processor

with Stop

Mode -

**Protects** 

audio signal

from external

noise during

playback

Denon-

proprietary

Signal Level

Divided

Construction

(SLDC)

chassis -

Amplify and

transmit

delicate

musical

signals to the

speakers to

capture the

nuance of the

music

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 Ampli Balance, Bass, Tre High current dynar Power amp discret Micro Processor au 2 Channels Solid Heat Sinks Advanced HC-TR s Source Direct
Inputs/Outputs	Speaker A/B Remote Control Bu 1 Audio Output Headphone Out 5 Audio Inputs Optical & Coaxial 4 Terminals Gold plated Cinch MM/MC Photo Inpu
Total Harmonic Distortion	0.01 % (Rated out
Input Sensitivity: MM	PHONO (MM): 2.5 I PHONO (MC): 200
Signal to Noise Ratio: High level	105 dB
Output power 8 Ohm (20 Hz - 20 kHz, T.H.D. 0.07%)	50 W + 50 W
Signal to Noise Ratio: MM/MC	86 dB / 71 dB
Treble Control	± 8 dB at 10 kHz
Output power 4 Ohm (1 kHz, T.H.D. 0.7%)	85 W + 85 W
Input Sensitivity: High level	105 mV / 40 kΩ/ko 105 mV / 17 kΩ/ko
Bass Control	100 Hz ±8 dB
Power Consumption	200W
Maximum Dimensions (W x D x H)	1434 x 307 x 122
Standby Consumption	0.3W
Weight	7.5kg
Remote Control	RC-1223