

DENON PMA-800NE Black

Šifra: 12877
Kategorija proizvoda: Integrisana Pojačala
Proizvođač: DENON

Cena: 62.280,00 rsd

DENON PMA-800NE Black

Analog Mode
This allows the PMA-800NE to operate as a purely analog amp, disabling coaxial digital and optical digital inputs while you listen to an analog source. Turn on Analog Mode to close power to the dedicated digital power source and stop operation of the digital input circuitry, avoiding any high frequency influen

on the
analogue
section
of the
PMA-
800NE.
MM & MC Phono

MM & MC Phono

The
PMA-
800NE
includes
a
phono
equalizer
that
supports
input
from
both
MM
and
MC
cartridges.

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.

Digital Inputs

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 TV audio, Blu-Ray, media players and more. Also use it to input high-resolution sound from an audio source on your computer.

Stop Mode

The micro-processor

of the
PMA-
800NE
features
a 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.

Individually Wired

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.

SLDC

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.

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 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 Amplifier Balance, Bass, Treble High current dynamic Power amp discrete Micro Processor auto 2 Channels Solid Heat Sinks Advanced HC-TR silicon Source Direct
Inputs/Outputs	Speaker A/B Remote Control Buffer 1 Audio Output Headphone Out 5 Audio Inputs Optical & Coaxial 4 Terminals Gold plated Cinch MM/MC Photo Input
Total Harmonic Distortion	0.01 % (Rated output)
Input Sensitivity: MM	PHONO (MM): 2.5 mV PHONO (MC): 200 µV
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