

DENON PMA-3000NE

2-channel 160W Integrated Amplifier with MM/MC Phono Stage

Experience audio excellence redefined with the Denon PMA-3000NE. Delivering 160W per channel at 4 ohms/80W per channel at 8 ohms, this powerful amp drives speakers with clarity and linearity. With versatile digital connections, 384kHz/32-bit support, Pure Analog Mode, and an MM/MC phono stage, it delivers superior sound in any scenario.

| HIGHLIGHTS | YOUR BENEFITS |
|--|---|
| Drives even the most demanding speakers | A push-pull amplifier, delivering 160W/channel into 4 ohms and 80W/channel into 8 ohms, effortlessly accommodates a range of speaker types and impedances. |
| Seamlessly integrate high-resolution digital audio | Digital connections, including optical, coaxial, and USB-B, support up to 384kHz/32-bit. Ultra AL32 Processing waveform interpolation produces smooth, high-resolution sound. |
| Unlock your vinyl collection's full potential | The PMA-3000NE's phono stage supports both MM and MC cartridges, for the most faithful sonic reproduction regardless of cartridge type. |
| Analogue mode | Analogue mode bypasses digital circuitry for a pure, all-analogue sound. A Source Direct function bypasses the tone controls so that the signal path is as short and clean as possible, for enhanced clarity. |
| Precision control | Microcontroller-managed volume, balance, and tone controls offer precise digital adjustments with the feel of analogue. It's the ultimate blend of modern functionality and old-school charm. |

SINCE 1910 | DEFINING AUDIO EXCELLENCE













Ultra AL32 ProcessingDenon's Ultra AL32 Processing analogue waveform reproduction technology uses data interpolation algorithms to achieve smooth high-resolution output, with a waveform that closely matches the original. Algorithms support PCM input signal resolutions up to 384kHz/32-bit, performing upsampling to smooth out the waveform and deliver richly detailed, expressive sound that's faithful to the source.

Advanced amplifier design Advanced UHC-MOS Single Push-Pull Circuit, paired with a differential 1-stage amplifier, effortlessly drives even the most demanding speakers, with a highly linear output stage ensuring stunning clarity at any volume.

Support for high-resolution audio

Able to decode high-resolution audio ALAC, FLAC, and WAV lossless files up to 384 kHz/32-bit, as well as DSD files up to 11.2MHz, the PMA-3000NE lets you enjoy each note exactly as the artist intended.

High-performance MM/MC phono stage Unlock your vinyl collection's full potential with the PMA-3000NE's high-performance phono stage, which supports both MM and MC cartridges for the truest sonic reproduction regardless of cartridge type. Featuring a phono equalizer for exceptional stability in the high-frequency range, it excels when paired with high-quality cartridges like the Denon DL-103R. A high-gain design and "simple & straight" circuitry minimize distortion, delivering the pure sound of vinyl in all of its warmth and depth.

Digital audio inputs

Versatile connections let you integrate high-resolution audio from your computer, media players, and other digital sources. Optical and coaxial inputs support 192kHz/24-bit audio and a USB Type B input supports PCM files up to 32-bit/384kHz or 11.2 MHz DSD, reproducing high-resolution sound with a wide dynamic range for a truly immersive listening experience.

110+ years of firsts in audio technologyFor more than a century, we've crafted cutting-edge audio products that deliver the ultimate detail. Our Japanese heritage inspires us, and each product is hand-tuned by our Sound Master. Prepare to hear sound differently.

Tuned by the Denon Sound Master

Each Denon product is tuned by Shinichi Yamauchi, the Denon Sound Master, to provide the truest sonic reproduction, so you can trust that you'll experience your favorite music exactly as the artist intended.

| Genera] | | |
|------------------|--|--|
| Unit (W × H × D) | | 434 × 182 × 443 mm |
| Net Weight | | 24.6 kg |
| Panel Colour | | Premium Silver, Black |
| Specifi | cations | |
| Audio | Rated Output Power | 80W + 80W (8 ohm,20 Hz-20 kHz,THD 0.07%) |
| | Rated Output Power | 160W + 160W (4 ohm, 1 kHz, THD 0.7%) |
| | Total Harmonic distortion | 0.01 % (Rated output: −3 dB), 8 ohm/ohms, 1 kHz |
| | Input Sensitivity: Phono input | MM: 2.5 mV / 47 kohm MC: 200 μ V / 100 ohm |
| | Input Sensitivity: CD/LINE/RECORDER | 135 mV / 19 kohm |
| | Input Sensitivity: Power Amp input | 0.9V / 47 kohm (EXT. PRE) |
| | Signal to Noise Ratio | PHONO (MM): 89 dB PHONO (MC): 74 dB CD: 107 dB |
| Power | Power Consumption | 400W |
| | at Standby | 0.2W TV autoplay off 0.4W TV autoplay on |
| Audio F | eatures | |
| Analog Audio | Power Amplifier Circuit | Advanced UHC-MOS Single Push Pull |
| | Preamplifier Circuit | Variable Gain Preamp |
| | Bass / Treble / Mid / Balance Control | Yes / Yes / No / Yes |
| | Source Direct | Yes |
| | Analogue Mode | Yes |
| | DAC Circuit | ES9018K2M × 4 |
| Digital Audio | Digital Processing | Ultra AL32 Processing |
| | DAC Master Clock Design | Yes |
| | Asynchronous mode (for USB-B input |) Yes |

| Connectivity | | | |
|-------------------|--|--|--|
| Audio Video | Phono Input | Yes (MM / MC) *default = MM | |
| | Analogue Input (incl. Phono) / REC Out (RCA) | 4/1 (Gold Plated) (Brass Machining type for all CD/PHONO/AUX/RECORDER) | |
| | Optical input / output (Maximum Support) | 3 / 0 (192 kHz/24-bit) | |
| | Coaxial input / output (Maximum Support) | 1 / 0 (192 kHz/24-bit) | |
| | Speaker Terminal | Gold Plated w/Cover | |
| | Headphone Output | 1 (Turns off the speaker automatically when headphone is inserted) | |
| Control /other | Remote Control | Yes | |
| | Remote Control Bus Terminal | Yes (mini jack) | |
| USB B | USB B (USB DAC) | 1 (Rear) | |
| | PCM Sample Rate / Resolution | ~384 kHz/32-bit | |
| | DSD Audio Streaming | ~11.2MHz | |
| EAN | PMA3000NEBKE2 Black | 0747192143183 | |
| | PMA3000NESPE2 Premium Silver | 0747192143220 | |