



PMA-2020AE
Premium Silver



PMA-1520AE
Black, Premium Silver



PMA-720AE
Black, Premium Silver



PMA-520AE
Black, Premium Silver

Highlights

- › 160 W x 2 ch (4 ohms)
- › Advanced Ultra High Current (UHC) MOS Single-Push-Pull circuit with greater current capacity
- › New Schottky barrier diodes, for musical detail and power
- › Highly accurate Dual FET + Cascade Bootstrap Circuit to improve stability
- › LC mounted twin transformers
- › Direct Mechanical Ground construction
- › Large-capacity block capacitor
- › Wide dynamic range, supporting high-grade audio sources
- › High grade 27 mm volume potentiometer
- › Improved Direct Mechanical Ground Construction
- › High performance MM & MC phono equaliser
- › Large, gold-plated speaker terminals
- › PRE OUT terminals for future system expansion
- › Including Phono MM/MC
- › Power Amp Direct Input
- › Eco friendly with low power consumption in stand by and auto power off

- › 140 W x 2 ch (4 ohms)
- › Advanced Ultra High Current (UHC) MOS Single-Push-Pull circuit with greater current capacity
- › UHC-MOS FET
- › High-speed, high-capacity power supply circuit
- › LC mounted twin transformers
- › Direct Mechanical Ground construction
- › High grade 27 mm volume potentiometer
- › Micro-processor stop mode
- › PRE OUT terminals
- › High performance MM & MC phono equalizer
- › Large, gold-plated speaker terminals
- › PRE OUT terminals for future system expansion
- › Including Phono MM/MC
- › Power Amp Direct Input
- › Eco friendly with low power consumption in stand by and auto power off

- › 85 W x 2 ch (4 ohms)
- › High Current (HC) Single-Push-Pull Circuit
- › Wide dynamic range, supporting high-grade audio sources
- › Main transformer with separate power supplies
- › Micro-processor stop mode
- › PRE OUT terminals for future system expansion
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › New higher quality speaker terminals
- › European sound-tuned
- › Phono Equalizer Amp (MM)
- › Less than 0.3 W in standby
- › Aluminium front panel
- › Remote also controls DENON CD players and network players
- › Eco friendly with low power consumption in stand by and auto power off

- › 70 W x 2 ch (4 ohms)
- › High Current (HC) Single-Push-Pull Circuit
- › Wide dynamic range, supporting high-grade audio sources
- › Main transformer with separate power supplies
- › Micro-processor stop mode
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › New higher quality speaker terminals
- › European sound-tuned
- › Phono Equalizer Amp (MM)
- › Aluminium front panel
- › Remote also controls DENON CD players and network players
- › Eco friendly with low power consumption in stand by and auto power off

Step up feature

- › 160 W power amplifier
- › Improved Direct Mechanical Ground Construction
- › 7x Audio Input including Phono MM/MC

- › 140 W power amplifier
- › Advanced Ultra High Current (UHC) MOS Single-Push-Pull circuit with greater current capacity
- › UHC-MOS FET power stage transistors
- › LC mounted twin transformers
- › High grade 27mm volume potentiometer
- › High performance MM & MC phono equalizer
- › Power amp direct input
- › Large, gold-plated speaker terminals
- › 2 sets of speaker terminals (Bi-wiring)

- › 85 W power amplifier
- › PRE OUT terminals for future system expansion

Vs. previous model

- › Improved sound quality
- › Advanced Ultra High Current (UHC) MOS FET Single-Push-Pull Circuit
- › Improved Direct Mechanical Ground Construction
- › New Schottky barrier diodes, for musical detail and power
- › Ugraded design with engraved Denon logo
- › Eco friendly with low power consumption in stand by and auto power off

- › Improved sound quality
- › Advanced Ultra High Current (UHC) MOS FET Single-Push-Pull Circuit
- › Ugraded design with engraved Denon logo
- › Newly-designed system remote control
- › Eco friendly with low power consumption in stand by and auto power off

- › Improved sound quality
- › Newly-designed system remote control
- › New higher quality speaker terminals
- › Eco friendly with low power consumption in stand by and auto power off

- › Improved sound quality
- › Newly-designed system remote control
- › New higher quality speaker terminals
- › Eco friendly with low power consumption in stand by and auto power off



DCD-2020AE
Premium Silver



DCD-1520AE
Black, Premium Silver



DCD-720AE
Black, Premium Silver



DCD-520AE
Black, Premium Silver

Highlights

- › Advanced AL32 Processing
- › Ultra precision 32-bit 192 kHz D/A converter
- › Advanced S.V.H. drive mechanism
- › Ultra precise master clock design with minimum jitter
- › Complete separation of digital and analogue power supplies with separate transformers
- › SACD and CD-R/CD-RW playback
- › USB-B input (USB DAC mode) for high-resolution audio from PC/MAC, (DSD2.8/5.6 MHz & PCM 192 kHz/24-bit) Asynchronous mode
- › USB port for mass storage devices and iPod/iPhone
- › Optical and coaxial digital input
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › Minimum signal path design
- › Carefully designed construction to preserve audio signal purity
- › Minimum signal path design
- › Strictly selected parts for high sound quality
- › Pure Direct to preserve pure audio details
- › Aluminium front panel with engraved Denon logo
- › Eco friendly with low power consumption in stand by and auto power off

- › Advanced AL32 Processing
- › High precision 32-bit 192 kHz D/A converter
- › S.V.H.(Suppress Vibration Hybrid) disc drive mechanism
- › DAC master clock design
- › Complete separation of digital and analogue power supplies
- › SACD and CD-R/CD-RW playback
- › USB-B input (USB DAC mode) for high-resolution audio from PC/MAC, (DSD2.8/5.6 MHz & PCM 192 kHz/24-bit) Asynchronous mode
- › USB port for mass storage devices and iPod/iPhone
- › Optical and coaxial digital input
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › Minimum signal path design
- › Carefully designed construction to preserve audio signal purity
- › Minimum signal path design
- › Strictly selected parts for high sound quality
- › Pure Direct to preserve pure audio details
- › Aluminium front panel with engraved Denon logo
- › Eco friendly with low power consumption in stand by and auto power off

- › AL32 Processing
- › High precision 32-bit 192 kHz D/A converter
- › Master Clock Design
- › CD-R/CD-RW playback (MP3,WMA)
- › USB port for playback from USB memory
- › iPod/iPhone direct playback via USB
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › Original Denon Mechanism with central assembly drawer unit
- › Carefully designed construction to preserve audio signal
- › Minimum signal path design
- › 2 line fluorescent display
- › Strictly selected parts for high sound quality
- › Pure Direct to preserve pure audio details
- › Folder Mode function
- › Aluminium front panel
- › European sound-tuned
- › Eco friendly with low power consumption in stand by and auto power off

- › High precision 32-bit 192 kHz D/A converter
- › Master Clock Design
- › CD-R/CD-RW playback (MP3, WMA)
- › Vibration-resistant design with Direct Mechanical Ground Construction
- › Original Denon Mechanism with central assembly drawer unit
- › Carefully designed construction to preserve audio signal purity
- › Minimum signal path design
- › 2 line fluorescent display
- › Strictly selected parts for high sound quality
- › Folder Mode function
- › Aluminium front panel
- › European sound-tuned
- › Eco friendly with low power consumption in stand by and auto power off

Step up feature

- › Advanced S.V.H. drive mechanism
- › Ultra precise master clock design with minimum jitter
- › Separate power transformers and power supplies for analogue and digital section
- › Rigid construction - 13.7 kg weight

- › Advanced AL32 Processing
- › High precision 32-bit 192 kHz D/A converter
- › S.V.H.(Suppress Vibration Hybrid) disc drive mechanism
- › USB-B input (USB DAC mode) for high-resolution audio from PC/MAC
- › Optical and coaxial digital Input
- › Complete separation of digital and analogue power supplies
- › SACD playback

- › AL32 Processing
- › USB port for playback from an iPod / iPhone or USB memory
- › Pure Direct to preserve pure audio details

Vs. previous model

- › USB-B input (USB DAC mode) for high-resolution audio from PC/MAC
- › Ultra precision 32-bit 192 kHz D/A converter
- › Newly developed Advanced S.V.H. drive mechanism
- › Ultra precise master clock design with minimum jitter
- › Ugraded design with engraved Denon logo

- › New 32-bit D/A converter
- › USB mass storage input support WAV format
- › USB-B input (USB DAC mode) for high-resolution audio from PC/MAC
- › Optical and coaxial digital Input
- › Ugraded design with engraved Denon logo

- › AL32 Processing
- › High precision 32-bit 192 kHz D/A converter
- › USB port for playback from USB memory
- › iPod digital direct playback via USB
- › Improved sound quality
- › Newly designed remote controller

- › High precision 32-bit 192 kHz D/A converter
- › CD-R/CD-RW playback (MP3,WMA)
- › 2 line fluorescent display
- › Improved sound quality
- › Newly designed remote controller