








 <p>PMA-2500NE Premium Silver</p>	 <p>PMA-1600NE Black, Premium Silver</p>	 <p>PMA-800NE Black, Premium Silver</p>	 <p>PMA-600NE Black, Premium Silver</p>	 <p>DRA-800H Black, Premium Silver</p>
HIGHLIGHTS	<ul style="list-style-type: none"> › 140 W x 2 ch (4 ohms) › Advanced Ultra High Current (UHC) MOS Single-Push-Pull circuit with greater current capacity › UHC-MOS FET power stage transistors › USB-DAC mode supporting up to 384kHz/32bit and DSD11.2 › Digital Isolator to eliminate noise › 2x optical and 2x coaxial digital input › Denon Advanced AL32 Plus processing › High quality DAC PCM1795 › Low noise OLED display for source and sample rate indication › Analog Mode for pure audio › Separate power supplies for analogue and digital circuits › LC (Leakage-cancellation) mounted twin transformers › Large-capacity block capacitor › Wide dynamic range, supporting high-grade audio sources › Improved Direct Mechanical Ground construction › High performance MM & MC phono equalizer › Large, gold-plated speaker terminals › Power Amp Direct input 	<ul style="list-style-type: none"> › 140 W x 2 ch (4 ohms) › Advanced Ultra High Current (UHC) MOS Single-Push-Pull circuit with greater current capacity › UHC-MOS FET power stage transistors › USB-DAC mode supporting up to 384kHz/32bit and DSD11.2 › 2x optical and 1x coaxial digital input › Denon Advanced AL32 Plus processing › High quality DAC PCM1795 › High-speed, high-capacity power supply circuit › LC (Leakage-cancellation) mounted twin transformers › Direct Mechanical Ground construction › FL display for source and sample rate indication › Micro-processor stop mode › Analog Mode for pure audio › High performance MM & MC phono equalizer › Large, gold-plated speaker terminals 	<ul style="list-style-type: none"> › 85 W x 2 ch (4 ohms) › Advanced High Current (AHC) Single-Push-Pull Circuit › Wide dynamic range, supporting high-grade audio sources › 3x optical, 1x coaxial digital inputs › Main transformer with separate power supplies › Micro-processor stop mode › Analog Mode for pure audio › Vibration-resistant design with Direct Mechanical Ground Construction › Speaker A/B › New higher quality speaker terminals › European sound-tuned › Phono Equalizer Amp (MM/MC) › Less than 0.3 W in standby › Aluminium front panel › Remote also controls DENON CD players and network players › Same cabinet size (w x h x d) for PMA, DCD and DNP › Eco friendly with low power consumption in stand by and auto power off 	<ul style="list-style-type: none"> › 70 W x 2 ch (4 ohms) › Advanced High Current (AHC) Single-Push-Pull Circuit › Wide dynamic range, supporting high-grade audio sources › Main transformer with separate power supplies › Bluetooth audio streaming › 2x optical, 1x coaxial digital inputs › Micro-processor stop mode › Analog Mode for pure audio › Vibration-resistant design with Direct Mechanical Ground Construction › New higher quality speaker terminals › European sound-tuned › Phono Equalizer Amp (MM) › Subwoofer pre-out › 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 › Same cabinet size (w x h x d) for PMA, DCD and DNP 	<ul style="list-style-type: none"> › 145 W x 2 ch (6 ohms, 1%) › FM and DAB+ radio › HEOS built-in Network technology for music streaming and wireless multiroom › Internet radio, AirPlay2, Bluetooth, Spotify Connect, Amazon Music HD, Tidal HiFi, Deezer and more; FLAC HD, DSD up to 5.6 streaming; WiFi 2.4 & 5.0 › Bluetooth Headphone support › High quality 32bit AKM4458 DAC › Front USB input supporting HD Audio, 2x optical digital inputs › Direct tone control and Speaker A/B › 5 HDMI inputs, 4k support, 1 out with ARC › Zone2 support › Alexa, Google, Siri - voice control › Aluminium front panel
STEP-UP FEATURES	<ul style="list-style-type: none"> › 160W Power Amplifier › Improved Direct Mechanical Ground Construction › Digital isolator to eliminate noise › 2x optical and 2x coaxial digital input › Low noise OLED display for source and sample rate indication › Power Amp Direct input › Highly accurate Dual FET + Cascade Bootstrap Circuit to optimize stability 	<ul style="list-style-type: none"> › 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 › Large, gold-plated speaker terminals › 2 sets of speaker terminals (Bi-wiring) 	<ul style="list-style-type: none"> › 85W power amplifier › 3x optical, 1x coaxial digital inputs › Speaker A/B › Phono MM / MC 	<ul style="list-style-type: none"> › Bluetooth audio streaming (in comparison to PMA-800NE) › 2x optical, 1x coaxial digital inputs 	<ul style="list-style-type: none"> › 2ch Stereo Receiver line up extension › HEOS built-in network technology › Hi-Fi design with direct tone control › FM and DAB+ radio › Bluetooth headphone support › HDMI connectivity

	 DCD-2500NE Premium Silver	 DCD-1600NE Black, Premium Silver	 DCD-800NE Black, Premium Silver	 DCD-600NE Black, Premium Silver	 DNP-800NE Black, Premium Silver
HIGHLIGHTS	<ul style="list-style-type: none"> › Denon Advanced AL32 Processing Plus › Ultra precision 32-bit 192 kHz D/A converter › Ultra precise master clock design with minimum jitter › Advanced S.V.H.(Suppress Vibration Hybrid) disc drive mechanism › Complete separation of digital and analogue power supplies with separate transformers › SACD, CD-R/RW and DVD-R/RW (audio) playback › Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW › USB port for playback from USB memory › Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A › Vibration-resistant design with Direct Mechanical Ground Construction › Complete separation of digital and analogue power supplies › Carefully designed construction to preserve audio signal purity › Minimum signal path design › Pure Direct Mode for cleaner audio output and more accurate, detailed sound › Strictly selected parts for high sound quality › Aluminium front panel with engraved Denon logo › European sound-tuned › Eco friendly with low power consumption in stand by and auto power off › Rigid construction - 13.7 kg weight 	<ul style="list-style-type: none"> › Denon Advanced AL32 Processing Plus › PCM1795 High precision 32-bit 192 kHz D/A converter › Master Clock Design › S.V.H.(Suppress Vibration Hybrid) disc drive mechanism › SACD, CD-R/RW and DVD-R/RW (audio) playback › Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW › USB port for playback from USB memory › Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A › Vibration-resistant design with Direct Mechanical Ground Construction › Complete separation of digital and analogue power supplies › Carefully designed construction to preserve audio signal purity › Minimum signal path design › Pure Direct Mode for cleaner audio output and more accurate, detailed sound › Strictly selected parts for high sound quality › Aluminium front panel with engraved Denon logo › European sound-tuned › Eco friendly with low power consumption in stand by and auto power off 	<ul style="list-style-type: none"> › Denon Advanced AL32 Processing Plus › PCM1795 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 › Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A › 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 › Pure Direct Mode for cleaner audio output and more accurate, detailed sound › Strictly selected parts for high sound quality › Aluminium front panel › European sound-tuned › Eco friendly with low power consumption in stand by and auto power off › Same cabinet size (w x h x d) for PMA, DCD and DNP 	<ul style="list-style-type: none"> › Denon AL32 Processing › 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 › Pure Direct Mode for cleaner audio output and more accurate, detailed sound › Strictly selected parts for high sound quality › Aluminium front panel › European sound-tuned › Eco friendly with low power consumption in stand by and auto power off › Same cabinet size (w x h x d) for PMA, DCD and DNP 	<ul style="list-style-type: none"> › HEOS built-in Network audio player › WiFi (b/g/n) and Ethernet connectivity › Internet radio, AirPlay2, Bluetooth, Spotify Connect, Amazon Music HD, Tidal HiFi, Deezer and more › WMA / MP3 / WAV / AAC / FLAC HD 192/24 / DSD up to 5.6 streaming › Gapless playback of high resolution audio › Front USB supporting up to DSD5.6 and 192kHz/24bit › Denon Advanced AL32 Plus processing › PCM1795 high precision 192kHz/32bit D/A converter › Jitter Reducer › Remote out for amplifier control via APP › Fix and dedicated variable level output RCA › Headphone output with Amplifier Gain setting › Aluminium front panel › z3-line high resolution OLED Display › Alexa, Google, Siri - voice control › Same cabinet size (w x h x d) for PMA, DCD and DNP
STEP-UP FEATURES	<ul style="list-style-type: none"> › Ultra precision 32-bit 192 kHz D/A converter- Ultra precise master clock design with minimum jitter › Advanced S.V.H.(Suppress Vibration Hybrid) disc drive mechanism › Separate power transformers and power supplies for digital and analogue section › Rigid construction - 13.7 kg weight 	<ul style="list-style-type: none"> › S.V.H.(Suppress Vibration Hybrid) disc drive mechanism › Complete separation of digital and analogue power supplies › SACD, CD-R/RW and DVD-R/RW (audio) playback › Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW 	<ul style="list-style-type: none"> › Denon Advanced AL32 Processing Plus › PCM1795 High precision 32-bit 192 kHz D/A converter › USB port for playback from USB memory › Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A 	<ul style="list-style-type: none"> › New Era Network Audio Player › New audio circuitry concepts › Denon Advanced AL32 Processing Plus › HEOS built-in network technology › Alexa, Google, Siri - voice control › Airplay2 	