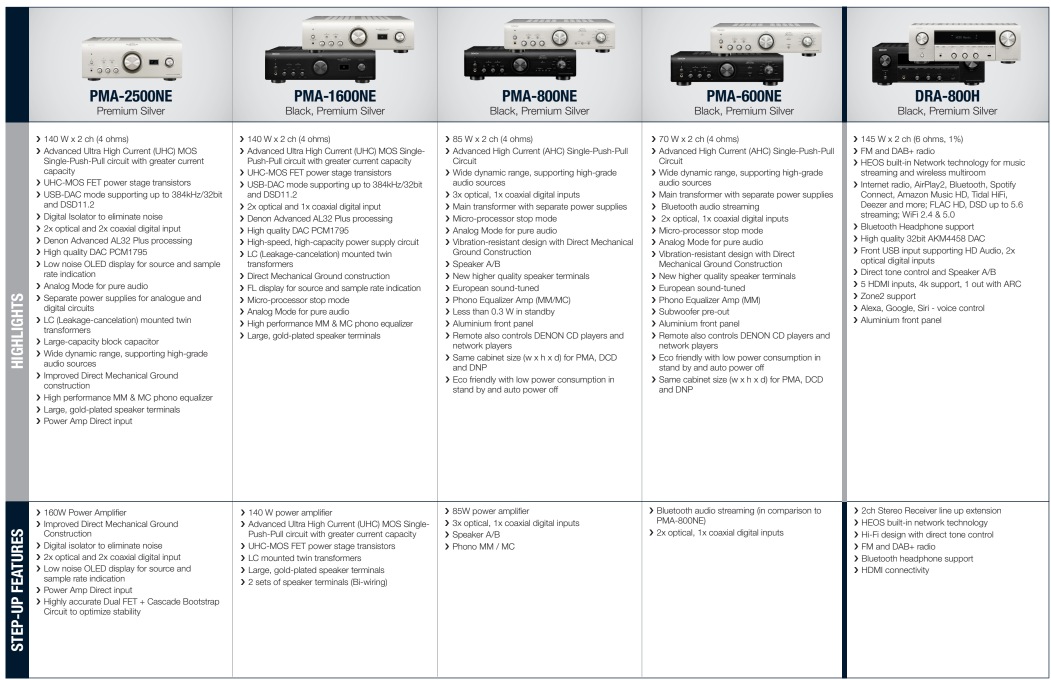
## **SALESGUIDE INTEGRATED AMPLIFIER & RECEIVER 2019**

Version 1.0



## **SALESGUIDE CD PLAYER & NETWORK AUDIO PLAYER 2019**

Version 1.0

					version 1.0
	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> <li>Denon Advanced AL32 Processing Plus</li> <li>Ultra precision 32-bit 192 kHz D/A converter</li> <li>Ultra precise master clock design with minimum jitter</li> <li>Advanced S.V.H.(Suppress Vibration Hybrid) disc drive mechanism</li> <li>Complete separation of digital and analogue power supplies with separate transformers</li> <li>SACD, CD-R/RW and DVD-R/RW (audio) playback</li> <li>Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW</li> <li>USB port for playback from USB memory</li> <li>Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A</li> <li>Vibration-resistant design with Direct Mechanical Ground Construction</li> <li>Complete separation of digital and analogue power supplies</li> <li>Carefully designed construction to preserve audio signal purity</li> <li>Minimum signal path design</li> <li>Pure Direct Mode for cleaner audio output and more accurate, detailed sound</li> <li>Strictly selected parts for high sound quality</li> <li>Aluminium front panel with engraved Denon logo</li> <li>European sound-tuned</li> <li>Eco friendly with low power consumption in stand by and auto power off</li> <li>Rigid construction - 13.7 kg weight</li> </ul>	<ul> <li>Denon Advanced AL32 Processing Plus</li> <li>PCM1795 High precision 32-bit 192 kHz D/A converter</li> <li>Master Clock Design</li> <li>S.V.H.(Suppress Vibration Hybrid) disc drive mechanism</li> <li>SACD, CD-R/RW and DVD-R/RW (audio) playback</li> <li>Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW</li> <li>USB port for playback from USB memory</li> <li>Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A</li> <li>Vibration-resistant design with Direct Mechanical Ground Construction</li> <li>Complete separation of digital and analogue power supplies</li> <li>Carefully designed construction to preserve audio signal purity</li> <li>Minimum signal path design</li> <li>Pure Direct Mode for cleaner audio output and more accurate, detailed sound</li> <li>Strictly selected parts for high sound quality</li> <li>Aluminium front panel with engraved Denon logo</li> <li>European sound-tuned</li> <li>Eco friendly with low power consumption in stand by and auto power off</li> </ul>	<ul> <li>Denon Advanced AL32 Processing Plus</li> <li>PCM1795 High precision 32-bit 192 kHz D/A converter</li> <li>Master Clock Design</li> <li>CD-R/CD-RW playback (MP3, WMA)</li> <li>USB port for playback from USB memory</li> <li>Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A</li> <li>Vibration-resistant design with Direct Mechanical Ground Construction</li> <li>Original Denon Mechanism with central assembly drawer unit</li> <li>Carefully designed construction to preserve audio signal purity</li> <li>Minimum signal path design</li> <li>Pure Direct Mode for cleaner audio output and more accurate, detailed sound</li> <li>Strictly selected parts for high sound quality</li> <li>Aluminium front panel</li> <li>European sound-tuned</li> <li>Eco friendly with low power consumption in stand by and auto power off</li> <li>Same cabinet size (w x h x d) for PMA, DCD and DNP</li> </ul>	<ul> <li>Denon AL32 Processing</li> <li>High precision 32-bit 192 kHz D/A converter</li> <li>Master Clock Design</li> <li>CD-R/CD-RW playback (MP3, WMA)</li> <li>Vibration-resistant design with Direct Mechanical Ground Construction</li> <li>Original Denon Mechanism with central assembly drawer unit</li> <li>Carefully designed construction to preserve audio signal purity</li> <li>Minimum signal path design</li> <li>Pure Direct Mode for cleaner audio output and more accurate, detailed sound</li> <li>Strictly selected parts for high sound quality</li> <li>Aluminium front panel</li> <li>European sound-tuned</li> <li>Eco friendly with low power consumption in stand by and auto power off</li> <li>Same cabinet size (w x h x d) for PMA, DCD and DNP</li> </ul>	<ul> <li>HEOS built-in Network audio player</li> <li>WiFi (b/g/n) and Ethernet connectivity</li> <li>Internet radio, AirPlay2, Bluetooth, Spotify Connect, Amazon Music HD, Tidal HiFi, Deezer and more</li> <li>WMA / MP3 / WAV / AAC / FLAC HD 192/24 / DSD up to 5.6 streaming</li> <li>Gapless playback of high resolution audio</li> <li>Front USB supporting up to DSD5.6 and 192kHz/24bit</li> <li>Denon Advanced AL32 Plus processing</li> <li>PCM1795 high precision 192kHz/32bit D/A converter</li> <li>Jitter Reducer</li> <li>Remote out for amplifier control via APP</li> <li>Fix and dedicated variable level output RCA</li> <li>Headphone output with Amplifier Gain setting</li> <li>Aluminium front panel</li> <li>z3-line high resolution OLED Display</li> <li>Alexa, Google, Siri - voice control</li> <li>Same cabinet size (w x h x d) for PMA, DCD and DNP</li> </ul>
STEP-UP FEATURES	<ul> <li>Ultra precision 32-bit 192 kHz D/A converters Ultra precise master clock design with minimum jitter</li> <li>Advanced S.V.H.(Suppress Vibration Hybrid) disc drive mechanism</li> <li>Separate power transformers and power supplies for digital and analogue section</li> <li>Rigid construction - 13.7 kg weight</li> </ul>	<ul> <li>S.V.H.(Suppress Vibration Hybrid) disc drive mechanism</li> <li>Complete separation of digital and analogue power supplies</li> <li>SACD, CD-R/RW and DVD-R/RW (audio) playback</li> <li>Playback of DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD-R/RW</li> </ul>	<ul> <li>Denon Advanced AL32 Processing Plus</li> <li>PCM1795 High precision 32-bit 192 kHz D/A converter</li> <li>USB port for playback from USB memory</li> <li>Supports DSD 2.8 MHz/5.6 MHz, FLAC, WAV, AIFF, ALAC via USB-A</li> </ul>		<ul> <li>New Era Network Audio Player</li> <li>New audio circuitry concepts</li> <li>Denon Advanced AL32 Processing Plus</li> <li>HEOS built-in network technology</li> <li>Alexa, Google, Siri - voice control</li> <li>Airplay2</li> </ul>