

# Press information

Denon Advanced Quality Engineering

## Denon unveils new compelling stereo duo

Denon, one of the world's leading manufacturers of high-quality home entertainment products, has introduced the first heir apparents of their award-winning Advanced Evolution series stereo components. With nearly 100 years of experience in high-quality audio reproduction, Denon has again succeeded in offering the best possible performance at the respective price points with the entry-level PMA-510AE stereo amplifier and DCD-510AE CD player.

The PMA-510AE integrated amplifier features High-Current Single-Push-Pull circuitry to achieve both accuracy and detail in music playback, which is Denon's focus for its pure audio amplifiers. The engineers have used their extensive knowledge of audio technology to create an integrated amplifier that is again a step up from previous designs. The relay switch used for CD and phono inputs contains an inert gas to prevent the occurrence of noise that can negatively affect the signal. In addition, parts are strictly selected for their contribution to sound quality, such as the large-capacity block capacitor for the power supply circuit, high-quality sound carbon resistors, and high-quality sound capacitors. Each individual part employed in configuring the circuits reflects this emphasis on high fidelity. For improved convenience, the remote control handset that comes with the PMA-510AE includes the main functions for Denon CD players.

To faithfully reproduce the original sound, the DCD-510AE is endowed with a wide range of audio technology that Denon has developed and refined over the years. For a sound that surpasses the quality expected in its class, Denon engineers have carefully selected parts for the audio and power sections on the basis of their contribution to high sound quality. The patterns for the digital circuits have been specially designed to provide maximum protection from unwanted radiation and achieve low impedance. Denon engineers used rigorous listening tests to select the DCD-510AE's high-precision 24-bit/192 kHz D/A converter. This converter and the audio circuit design faithfully reproduces the delicate nuances of music in the audio signal. In addition, the DCD-510AE has a two line display and gives users hours of music listening pleasure via MP3/WMA playback from a CD-R/RW.

This new stereo duo demonstrates Denon's dedication to musical fidelity. The PMA-510AE and DCD-510AE are available now in premium silver and black colour at a suggested retail price of £249.99 and £229.99 respectively.

# Press information

*About DENON:*

*From its beginning in 1910 as a supplier of professional recording studio and broadcast equipment, DENON has become a world leader in the manufacture of the highest quality home theater, audio and software products. DENON is recognized internationally for innovative and groundbreaking products and has a long history of technical innovations, including the development and first commercialization of PCM digital audio.*

*About D&M Holdings Inc.:*

*D&M Holdings Inc. is a global operating company providing worldwide management and distribution platforms for premium consumer, automotive, commercial and professional audio and video businesses including DENON®, Marantz®, McIntosh® Laboratory, Boston Acoustics®, Snell Acoustics, Escent®, Calrec Audio, DENON DJ, Allen & Heath, D&M Professional and D&M Premium Sound Solutions. Our technologies improve the quality of any audio and visual experience. All product and brand names with a trademark symbol are trademarks or registered trademarks of D&M Holdings, Inc. or its subsidiaries. For more information visit [www.dm-holdings.com](http://www.dm-holdings.com).*

*Contacts for journalists:*

*Henry Griffiths*

*Email: [henry@andygilesassociates.co.uk](mailto:henry@andygilesassociates.co.uk)*

*Tel: 01400 231404*

*Mobile: 07723 002061*

*Murdo Mathewson*

*Email: [murdo@andygilesassociates.co.uk](mailto:murdo@andygilesassociates.co.uk)*

*Tel: + 020 8886 8391*

*Mobile: 07960 018147*

*DENON is a trademark or registered trademark of D&M Holdings, Inc.*