

DENON'S AVR-1906 SURROUND SOUND RECEIVER –

UNEQUALLED VALUE AT \$799

29 September 2005

Denon, widely recognised as producing some of the best audiophile quality A/V components in the world, more recently have been gaining a reputation for competitively priced components including the **AVR-1906** A/V Receiver at \$799 RRP.

The **AVR-1906** is one of a new breed of 7-channel A/V receivers supporting the latest 6.1 channel surround sound formats including DTS-EX discrete and Dolby Digital EX. These formats require 6/7-channels of amplification for the front, surround and rear speakers and either an additional channel for the sub or a sub line-out. The **AVR-1906** also supports the widely accepted DTS 5.1, Dolby Digital AC-3, DTS and 96/24 decoding for DVD-Video and Dolby Pro-Logic IIX.

Boasting a total of seven channels of 80 watts amplification, listeners can assign the surround back channels to a bi-wire front (L/R) channel set-up to improve sound quality to the front speakers.

Supporting the best in video connections, the **AVR-1906** offers the very highest in video inputs/outputs including 3 sets of 100MHz video component inputs and 1 set of monitor outputs. It also supports 3 sets of S-Video inputs and 4 sets of Composite

inputs making it the ideal companion to today's high resolution CTV monitors, LCD and plasma displays, as well as HD projection systems.

A Cinema Equaliser feature corrects the high-frequency emphasis that Dolby Digital and DTS surround sound introduce on audio, ensuring a cleaner, more natural surround sound.

For the best in both surround sound and 2-channel music, the **AVR-1906** boasts the latest high resolution 32-bit floating point DSP, 96kHz processing circuitry and 24-bit 192kHz high resolution D to A converters. Whether it is the latest in surround sound or 2-channel music, the **AVR-1906's** D to A conversion technology realises the best.

Denon's Auto Set-up technology also allows users to achieve the most ideal sound for their own room. With the provided microphone placed at the listening position, a 32-bit floating point DSP automatically analyses, adjusts and sets the speaker configuration to best suit the listening environment.

To tailor the sound to the user's personal listening preferences, the **AVR-1906's** Customisation feature lets one adjust speaker configuration, delay times and other parameters so that the performance of the **AVR-1906** can be customised to suit and operating the system becomes easy. Those settings can also be stored for each source input and surround mode.

A 5-channel/7-channel Stereo Mode allows the user to enjoy 2-channel sources such as CD, tuner and stereo video into exciting surround sound, while adjustable

subwoofer crossover switching offers a choice of 8 crossover frequencies for accurate matching of the subwoofer to the main speaker system.

A convenient Auto Delay function corrects for lags between sound and picture that can occur when a video signal is processed such as Progressive Scan video. The tuner section offers a synthesised 56 station AM/FM random preset memory tuning with auto pre-set memory. The **AVR-1906** comes complete with a 59 button infra-remote controller.

The **AVR-1906** (RRP \$799) is covered by a nationwide two-year parts and labour warranty and is available at selected Denon dealers throughout Australia. For further information on this and other Denon A/V components contact Audio Products Group on 1300 134 400 or visit www.audioproducts.com.au.

(4205)