



\*Gold version is available.



## ***Combines State-of-the-Art Technologies to Bring You the Best in Home Entertainment***

The DVD-2500 is a DVD video player in the affordable class yet lets you enjoy highly satisfying picture and sound quality. The video D/A converter, responsible for the DVD-2500's high picture quality, employs the same 10-bit D/A converter found in high-end models. This model is also equipped with a RGB video output capable of sending high-quality picture signals without modification to a projector or TV monitor. The audio circuit features a 24-bit, 96 kHz, D/A converter to support the highest specifications of the DVD-Video standard. High-quality sound, on a par with Pure Hi-Fi is also supported by the careful selection of capacitors and other parts specially designed for superior sound performance. When combined with a DENON A/V surround receiver or amplifier, the DVD-2500 lets you enjoy your home theater entertainment to the full.

### ■ **24-bit, 96 kHz Audio D/A Converter**

The D/A converters feature 24-bit, 96 kHz audio performance to meet the highest specification level of DVD. The merits of all the latest DVD technologies have been harnessed to reproduce the absolute highest sound quality possible today. You can enjoy the ultimate in home theater with the DVD-2500 and any of DENON's Dolby Digital A/V surround receivers or amplifiers.

### ■ **Parts for High Sound Quality**

Parts such as the electrolytic capacitor and the film capacitor that are used in the audio circuit and the audio circuit's power supply unit have passed a stringent selection process to ensure superior performance in producing high-quality sound.

### ■ **DTS Digital Output**

The DVD-2500 is equipped with dts Digital Output to support dts Audio, which is an optional audio format for DVD video. You can play dts DVD or CD discs and enjoy dts Audio when you connect an dts Decoder and a DENON A/V surround receiver or amplifier with 6-ch external input to the DVD-2500.

### ■ **MPEG Digital Output**

### ■ **10-bit Video D/A Converter**

The 10-bit video D/A converter section reproduces video images more faithfully and in greater detail than conventional 9-bit processing. This high-performance converter lets you enjoy the best DVD picture possible, ideal with today's high performance video monitors and large screen displays.

### ■ **Graphical User Interface (GUI)**

A simple press of the Display button on the remote control lets you see the current operating status of the DVD-2500 within an easy-to-read display on screen. The various operations and settings are easily changed using the remote control while monitoring the screen display.

### ■ **Advanced Digital Servo**

High performance in reading pit information on the disc and in digitally processing that information improves the quality of the picture and sound that are reproduced.

The DVD-2500 features a new servo DSP integrated circuit with a learning algorithm that has been optimized for such fluctuating factors as readings from the disc and digital processing to ensure further improved performance. Automatic adjustments by the servo preserve the data integrity of the signals being reproduced.

### ■ Cinema Voice Mode

The Cinema Voice mode lets you raise the volume of just the dialog to adjust the balance between it and the other components of the sound such as the background effects. When you are watching a movie, for instance, this feature lets you hear the dialog more easily.

### ■ Picture Mode

In addition to the Normal mode, the Picture Mode function also provides Soft, Fine, and Cinema modes. Soft mode produces a soft picture, Fine mode produces a picture of high contrast emphasizing the curved lines, and Cinema mode gives you a picture quality well suited to the atmosphere of movie viewing.

### ■ Other Versatile Features

- Multi-Angle Function (\*1)
- Multi-Sound Function (\*1)
- Multi-Subtitle (\*1)
- Virtual Surround Sound (VSS) (\*2)
- Frame/Field Still Image
- Headphone Jack
- Marker Function
- Playback Memory Function
- Energy-Saving During Standby
- Auto Power OFF

\*1 The DVD software needs to have this feature.

\*2 The DVD software needs to be encoded by Dolby Digital.

## Specifications

---

### ■ Video Section

Signal System .....	PAL
Disc Played .....	DVD Video Disc, Video CD, Music CD
Video Outputs .....	2 Composite Video Outputs
	S-Video Output
	RGB Video Output

### ■ Audio Section

Audio Outputs .....	2 Analog Outputs (2-ch)
	Optical Digital Output (Dolby Digital / DTS / MPEG II / Linear PCM)
	Coaxial Digital Output (Dolby Digital / DTS / MPEG II / Linear PCM)
S/N Ratio .....	115 dB (CD)
Dynamic Range .....	106/100 dB (DVD/CD)
Total Harmonic Distortion .....	0.0018 % (CD)

### ■ General

Power Supply .....	AC 230 V, 50 Hz
Dimensions .....	434 (W) x 99 (H) x 266 (D) mm
Weight .....	3.3 kg

\*Design and specifications are subject to change without notice.

