## PROGRESSIVE SCAN UNIVERSAL DVD PLAYER



The DV9600 includes many examples of Marantz's best engineering and refined circuitry with carefully chosen internal components. It supports DVD, DVD-A, SACD (stereo and multi-channel), CD, CD-R, CD-RW, VCD 2.0, SVCD, and MP-3 discs with built-in Dolby Digital and dts decoders and true DSD processing for all SACDs. An IEEE-1394 connection allows a digital connection for all possible audio formats, including SACD and DVD-A, while the HDMI 1.1 output will pass both the digital video and audio for DVD and DVD-A. A dual-transformer power supply separates circuits to eliminate interference. Analog audio circuitry includes unique high current HDAM modules mounted on a separate circuit board for extra isolation. The chassis includes a double-layer bottom plate to minimize vibrations and the transport mechanism is highly damped to minimize tracking problems that can affect both picture and sound. Video circuitry includes a separate progressive-scan 12-bit video processing in addition to the main 216MHz/14-Bit video decoding. NSV (Noise Shaped Video) circuits further reduces video noise for extraordinary reproduction. Marantz' Pure Direct Digital Video circuit allows the raw 480i digital video to pass straight to your display device unencumbered by any video processing. This avoids the pitfalls of duplicate processing and in the case of state-ofthe-art circuitry such as in our VP-12S4 projector, allows the processor the cleanest possible starting point from which to work. And for the latest in HD displays, the DV9600 will upscale to 1080p, in addition to the existing 480p, 720p, and 1080i resolutions. Conveniences abound. There's a customizable start-up screen, parental controls, an HDMI video output. And an RS232 port for total system control. There's even a direct IR flasher input! The DV9600. Proof that Marantz values your total satisfaction.

- Plays Back DVD-Video/Audio, SACD-Stereo/Multi-channel, DVD-R/RW, CD, CD-R/RW, SVCD, VCD, MP3 and JPEG Discs
- 216MHz/14-Bit Video D/A Converter
- 192kHz/24-Bit Audio D/A Converters
- HDMI Output
- Built-in 12-Bit Progressive Scan (w/3:2 Pull Down)/Scaler for 1080i,1080p, 720p and 480p Output

مالال

ноті

HDAM

- NSV Technology for Optimization of Video Signal
- Newly Developed High Precision Mechanism
- HDAM<sup>®</sup> Audio Output Circuits
- Bass Management for Both SACD and DVD-A w/Delay
- Lip Sync Control
- Fine Video Adjustments
- DTS 96/24 Decoder
- Dolby Digital®/ DTS Decoder
- Dolby Headphone
- DSD Based SACD

**@** 

Simultaneous Live Video Outputs

- Video/Digital Circuit Off Mode
- Exclusive Power Transformer for Audio Circuit
- Zero-impedance Copper Ground Plate for 6 Channel Analog Output Jacks
- Double Layer Bottom Plate
- Customizable Start Up Screen
- Parental Control
- On Screen Display
- Component, S-Video and x2 Composite Outputs
- 5.1 ch Analog Audio Output
- Stereo Analog Audio Output
- Digital Audio Outputs (coaxial, optical)
- RS232C Terminal for System Control

- D-BUS (RC-5 In/Out) Remote Connection
- Device Remote

Q:....D RS-232

DOLBY

GITAL



dts 96 24 <u>SRS()</u>

## DV9600

| DTS Decoder       • (96/24)         Dolby Digital Decoder       • (+ Dolby Headphone)         Disc Capacity       1         Progressive Scan       •         3:2 Pulldown       •         Playback Formats       DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD-R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG         Video DAC       216MHz/14-Bit         Audio DAC       192kHz/24-Bit         HDAM       •         Video Circuit Off       •         Display On/Off       •         Power Transformer       El         Gold Plated Terminals       •         Chassis       Metal         Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •         Separate Power Supply for Audio       • | FEATURED OPTICS          |   |
|---|--------------------------|---|
| Disc Capacity 1<br>Progressive Scan •<br>3:2 Pulldown •<br>Playback Formats DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD-<br>R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG<br>Video DAC 216MHz/14-Bit<br>Audio DAC 192kHz/24-Bit<br>HDAM •<br>Video Circuit Off •<br>Display On/Off •<br>Power Transformer El<br>Gold Plated Terminals •<br>Chassis Metal<br>Zero-Impedance Plate •<br>Double Layered Bottom Plates •<br>Headphone • (Dolby Headphone)<br>Video Scaler •<br>Bass Management •<br>Lip Sync. (Digital audio delay) •  | DTS Decoder              | • (96/24)                                   |
| Progressive Scan         3:2 Pulldown         Playback Formats       DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD-<br>R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG         Video DAC       216MHz/14-Bit         Audio DAC       192kHz/24-Bit         HDAM       •         Video Circuit Off       •         Display On/Off       •         Power Transformer       El         Gold Plated Terminals       •         Chassis       Metal         Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •   | Dolby Digital Decoder    | <ul> <li>(+ Dolby Headphone)</li> </ul>     |
| 3:2 Pulldown Playback Formats DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD- R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG Video DAC 216MHz/14-Bit Audio DAC 192kHz/24-Bit HDAM Video Circuit Off Display On/Off Power Transformer El Gold Plated Terminals Chassis Metal Zero-Impedance Plate Double Layered Bottom Plates Headphone (Dolby Headphone) Video Scaler Bass Management Lip Sync. (Digital audio delay)   | Disc Capacity            | 1   |
| Playback Formats       DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD-R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG         Video DAC       216MHz/14-Bit         Audio DAC       192kHz/24-Bit         HDAM       •         Video Circuit Off       •         Display On/Off       •         Power Transformer       El         Gold Plated Terminals       •         Chassis       Metal         Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •   | Progressive Scan         | •   |
| R/RW, SVCD, VCD, CD, CD-R/RW, MP3, JPEG<br>Video DAC 216MHz/14-Bit<br>Audio DAC 192kHz/24-Bit<br>HDAM •<br>Video Circuit Off •<br>Display On/Off •<br>Power Transformer El<br>Gold Plated Terminals •<br>Chassis Metal<br>Zero-Impedance Plate •<br>Double Layered Bottom Plates •<br>Headphone • (Dolby Headphone)<br>Video Scaler •<br>Bass Management •<br>Lip Sync. (Digital audio delay) •   | 3:2 Pulldown             | •   |
| Video DAC       216MHz/14-Bit         Audio DAC       192kHz/24-Bit         HDAM       •         Video Circuit Off       •         Display On/Off       •         Power Transformer       El         Gold Plated Terminals       •         Chassis       Metal         Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •   | Playback Formats         | DVD-V, DVD-A, SACD-Multi, SACD-Stereo, DVD- |
| Audio DAC 192kHz/24-Bit<br>HDAM •<br>Video Circuit Off •<br>Display On/Off •<br>Power Transformer El<br>Gold Plated Terminals •<br>Chassis Metal<br>Zero-Impedance Plate •<br>Double Layered Bottom Plates •<br>Headphone • (Dolby Headphone)<br>Video Scaler •<br>Bass Management •<br>Lip Sync. (Digital audio delay) •   |                          |   |
| HDAM Video Circuit Off Display On/Off Power Transformer El Gold Plated Terminals Chassis Metal Zero-Impedance Plate Double Layered Bottom Plates Headphone (Dolby Headphone) Video Scaler Bass Management Lip Sync. (Digital audio delay)   | Video DAC                | 216MHz/14-Bit                               |
| Video Circuit Off Display On/Off Power Transformer El Gold Plated Terminals Chassis Metal Zero-Impedance Plate Double Layered Bottom Plates Headphone (Dolby Headphone) Video Scaler Bass Management Lip Sync. (Digital audio delay)  | Audio DAC                | 192kHz/24-Bit                               |
| Display On/Off<br>Power Transformer<br>Gold Plated Terminals<br>Chassis<br>Chassis<br>Metal<br>Zero-Impedance Plate<br>Double Layered Bottom Plates<br>Headphone<br>Video Scaler<br>Bass Management<br>Lip Sync. (Digital audio delay)<br>•   | HDAM                     | •   |
| Power Transformer     El       Gold Plated Terminals     •       Chassis     Metal       Zero-Impedance Plate     •       Double Layered Bottom Plates     •       Headphone     • (Dolby Headphone)       Video Scaler     •       Bass Management     •       Lip Sync. (Digital audio delay)     •   | Video Circuit Off        | •   |
| Gold Plated Terminals       •         Chassis       Metal         Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •  | Display On/Off           | •   |
| Chassis     Metal       Zero-Impedance Plate     •       Double Layered Bottom Plates     •       Headphone     • (Dolby Headphone)       Video Scaler     •       Bass Management     •       Lip Sync. (Digital audio delay)     •  | Power Transformer        | EI  |
| Zero-Impedance Plate       •         Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •  | Gold Plated Terminals    | •   |
| Double Layered Bottom Plates       •         Headphone       • (Dolby Headphone)         Video Scaler       •         Bass Management       •         Lip Sync. (Digital audio delay)       •   | Chassis                  | Metal                                       |
| Headphone   | Zero-Impedance Plate     | •   |
| Video Scaler<br>Bass Management<br>Lip Sync. (Digital audio delay)  | Double Layered Bottom    | Plates •                                    |
| Bass Management  Lip Sync. (Digital audio delay)  | Headphone                | <ul> <li>(Dolby Headphone)</li> </ul>       |
| Lip Sync. (Digital audio delay)   | Video Scaler             | •   |
|   | 0                        | •   |
| Separate Power Supply for Audio   | Lip Sync. (Digital audio | delay) •                                    |
|   | Separate Power Supply f  | for Audio •                                 |

| Dass Management                 | •   |  |
|---------------------------------|-----|--|
| Lip Sync. (Digital audio delay) | •   |  |
| Separate Power Supply for Audio | •   |  |
|                                 |     |  |
| INPUTS/OUTPUTS                  |     |  |
| VIDEO                           |     |  |
| HDMI Out                        | 1   |  |
| Component Out                   | 1   |  |
| S-Video Out                     | 1   |  |
| Composite Out                   | 2   |  |
| AUDIO                           |     |  |
| Analog Out (RCA)                | 1   |  |
| 5.1ch Analog Out                | 1   |  |
| Optical Digital Out             | 1   |  |
| Coaxial Digital Out             | 1   |  |
| i.Link (IEEE 1394)              | 2   |  |
| OTHERS                          |     |  |
| External Control (RS232C)       | •   |  |
| D-Bus Remote (RC-5) In/Out      | 1/1 |  |
|                                 |     |  |

| 4Hz - 88kHz             |
|-------------------------|
| (DVD-Audio, fs: 192kHz) |
| 130 dB                  |
| 110 dB                  |
| 0.0008%                 |
|                         |
|                         |

| GENERAL                       |   |
|-------------------------------|---|
| Color                         | Black   |
| Front Panel                   | Aluminum  |
| Remote Control                | Device Remote RC8500DV  |
| Power Requirements            | AC120V 60Hz   |
| Power Consumption             | 35W   |
| Dimensions W x H x D (Inches) | 17 <sup>5</sup> /16" x 4 <sup>1</sup> /2" x 15 <sup>1</sup> /8" |
| Weight (lbs.)                 | 18.9  |





\*All specifications, dimensions and weights are subject to change without notice. D&M Holdings, Marantz, Marantz America, Inc. or any of its subsidiaries will not assume any liability for errors in this spec sheet which may result in consequential errors being made by retail dealers, designers, custom installers, cabinet makers or end users, etc based upon information contained within this document.