

(A/R/T)

DVD-S520

DVD Player

Advanced Digital Technology and Convenient Operation including MP3 Playback Compatibility, Multiple Zoom, NTSC/PAL Conversion and Picture Fine Tuning. Affordable Price Range.



















 The DVD-S520 is also offered with a black finish in some areas.

New Product Information

DVD-S520 DVD Player

DVD-S520 DVD Player



- MP3 Playback Compatibility
- CD-R and CD-RW Playback Compatibility
- Dual Laser Optical Pickup System
- Easy Operation through GUI (Graphic User Interface)
- Optical and Coaxial Digital Outputs
- Multiple Zoom (1.33x, 2x and 4x)
- NTSC/PAL Conversion
- Picture Fine Tuning
- 10-Bit Video DAC for High Picture Quality
- 96-kHz, 24-Bit Audio DAC for High Sound Quality
- Resume (5-Disc Memory) Play
- Screen Saver (75% Dimmer)

Advanced Digital Technology

- MP3 Playback Compatibility
- NTSC/PAL Conversion
- Picture Fine Tuning: Saturation, Brightness and Contrast Level Controls
- CD-R and CD-RW Playback Compatibility
- Dual Laser Optical Pickup System
- Optical and Coaxial Digital Outputs for Dolby Digital, DTS Digital Surround, MPEG and PCM
- 10-Bit Video D/A Conversion for High Picture Quality
- \bullet Multiple Zoom (1.33x, 2x and 4x) for Enlarging the Video Image

Sound Quality Technology

- 96-kHz 24-Bit Audio D/A Conversion for High Sound Quality
- TruSurround* 3D Sound for Analog Out
- Low-Impedance Power Supply
- Subwoofer Audio Output

Convenient Operation

- DVD, Super VCD and CD Disc Capability
- Easy Operation through GUI (Graphic User Interface)
- Multiple Video Outputs (composite x 2, S-video and component video)
- Multi-Angle (9), Multi-Aspect, Multi-Language (8) and Multi-Subtitle (32) Capabilities
- Resume (5-Disc Memory) Play
- Screen Saver (75% Dimmer)
- Still Picture
- Multiple Repeat Play: Chapter/Title/All, or Track/All and A-B





Parental Lock Function (DVD only)

video output terminals.

Main Specifications

- · Signal-to-Noise Ratio (1 kHz) 95 dB
- Frequency Response

CD/VCD 2—20,000 Hz
DVD 48 kHz Sampling 2—22,000 Hz
DVD 96 kHz Sampling 2—44,000 Hz

Dynamic Range (1 kHz)
 95 dB

Harmonic Distortion + Noise 0.0035% (1 kHz)
Dimensions (W x H x D) 435 x 91 x 314 mm

• Weight 3.3 kg

 * TruSurround and the SRS symbol are trademarks of SRS Labs., Inc.

