5 Disc DVD Player

- 5 Disc Changer
- Super Audio CD Playback
- DVD-RW(Video Mode/VR Mode)/-R/DVD+RW/+R Playback*
- Precision Cinema Progressive™ Technology 480P Output
- JPEG/MP3/CD-R/CD-RW Playback*
- Multi-Disc Resume 40 Discs
- Precision Drive™ 3 System with Dynamic Tilt Compensation
- 12 Bit / 108MHz Video DAC
- Video Equalizer
- Dolby® Digital and dts® Decoding Compatible

**Precision Cinema Progressive™ Technology** Other DVD players detect image changes at the scan line level—Sony’s Precision Cinema Progressive (PCP) system detects them at the pixel level. The picture is more faithful to the source—whether film or video—because separate, optimized algorithms are used to handle the differing pixel behavior. Separate algorithms are also used to process the moving and still parts of an image, resulting in sharp backgrounds with moving objects that are virtually free from motion artifacts.

**Precision Drive™ 3 System** Past generations of Precision Drive were only able to compensate for warped discs by moving the entire optical block, which took more time and limited the amount of correction possible. Sony’s new Precision Drive™ 3 system simplifies the process by moving the lens—instead of the entire optical block—for faster and more accurate error correction.
DVP-NC875V/B
5 Disc DVD Player

Features

Convenience
• Multi-Disc Resume-40 Discs
• Quick Set-Up
• Custom Parental Control- 40 Discs
• RMT Remote Control w/Multi-Brand TV Control
Compatible with Most Major Brands

General
• DVD/CD Text
• 12 Bit / 108MHz Video DAC
• Super Audio CD Playback
• 192 kHz 24 Bit Digital to Analog Converter
• Dolby® Digital and dts® Optical/Coaxial Output
• Dolby® Digital and dts® 5.1 Channel Output
• Multi-Disc Resume- 40 Discs
• TV Virtual Surround - 4 Surround Modes
• Digital Video EQ
• Custom Picture Mode
• Title and Chapter Viewer
• Advanced SmoothScan™; and SmoothSlow modes
• Instant Replay and Instant Search
• Full 3-2 Reverse Conversion

Key Technologies

• Precision Cinema Progressive™ Technology
Other DVD players detect image changes at the scan line level—Sony’s Precision Cinema Progressive (PCP) system detects them at the pixel level. The picture is more faithful to the source—whether film or video—because separate, optimized algorithms are used to handle the differing pixel behavior. Separate algorithms are also used to process the moving and still parts of an image, resulting in sharp backgrounds with moving objects that are virtually free from motion artifacts.

• Precision Drive™ 3 System
Past generations of Precision Drive were only able to compensate for warped discs by moving the entire optical block, which took more time and limited the amount of correction possible. Sony’s new Precision Drive™ 3 system simplifies the process by moving the lens—instead of the entire optical block—for faster and more accurate error correction.

Output x 1
• Audio Outputs Analog Audio Output x 1
• Audio Outputs 5.1 Channel Analog Output

Supplied Accessories

• Instruction Manual
• Remote Control
• AV Cable
• AA Battery x 2

Weights & Measures

• Approx. 10 lbs
• Approx. 17” x 3 3/8” x 16 1/4”

UPC Codes

• 0272426524840

©2004 Sony Electronics Inc. All rights reserved. Features and specifications are subject to change without notice. Sony, The Sony Logo, Precision Cinema Progressive, Precision Drive, and SmoothScan are trademarks of Sony, all others are trademarks of their respective owners. *DVD+/−R/RW playback and CD-R/RW playback may not be compatible with all discs, depending on recording conditions.

Specifications

Audio
• Audio Frequency Response (DVD, 96 kHz PCM): 2-44,000Hz -2db, ±1.0dB
• Audio Frequency Response (SA-CD): 2-100,000Hz, 50kHz:-3dB±1dB
• Audio DA Converter (CD): 2-20,000Hz, ±0.5dB
• Signal-to-Noise Ratio >115 dB (Line Out L/R Audio Jacks Only)
• Dynamic Range >103 dB (DVD,SA-CD); >99 dB (CD)
• Harmonic Distortion 0.003%

General
• Power Requirements AC120V, 60 Hz

Inputs and Outputs
• Video Outputs Component Video Output x 1
• Video Outputs S-Video Output x 1
• Video Outputs Composite Video Output x 1
• Audio Outputs Coaxial Digital Output x 1
• Audio Outputs Optical Digital