

# DVP-NC655P

DVD player



## KEY FEATURES

- 5 Disc Changer
- 480P Progressive Video Out  
(Based on Sony's Precision Cinema Progressive system)
- DVD-R/RW (In VR & Video Mode) DVD+RW, & MP3 Playback
- 12bit 108MHz Noise Shaped Video DAC
- Resume & Playback Memory
- Also Available in Black



## ADDITIONAL FEATURES

### General Features

- Picture Navigation
- Advanced Smooth Scan
- Block Noise Reduction (BNR)
- Preset Video Equalizer
- Custom Picture Mode
- Quick Setup
- Step/Unlocked Search

### Video Features

- Progressive Scan
- 12bit/108MHz Video DAC
- Block Noise Reduction (BNR)
- Digital Video Enhancer
- Custom Picture Mode
- Video Equalizer
- Advanced Smooth Scan
- Smooth Slow
- Step/Unlocked Search
- Instant Replay

### Audio Features

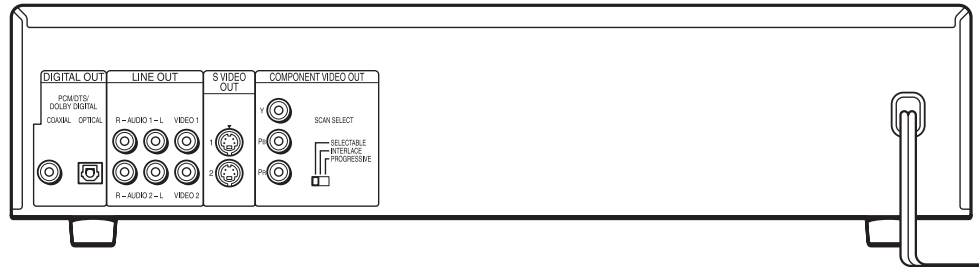
- 192kHz/24bit Audio DAC
- 48kHz/16bit Digital Output
- dts® Digital Output
- TV Virtual Surround (4-Mode: Standard, Dynamic, Wide, and Night)

### Convenience Features

- Control Menu
- Startup Screen
- Background Graphics
- Screen Saver
- Audio/Video Bit Rate Indicator
- Layer Indicator
- Child Lock (Tray Lock)
- Custom Parental Control (40Disc)
- Sound Feedback
- Quick Setup
- Multi-Disc Resume (40disc)
- Playback Memory (40disc)
- Angle Viewer
- Title/Chapter Viewer
- Strobe Playback

# DVP-NC655P

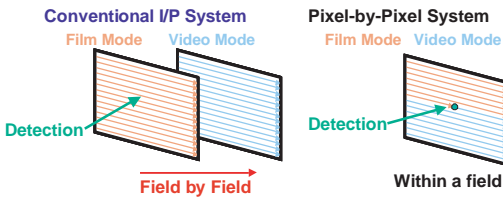
DVD player



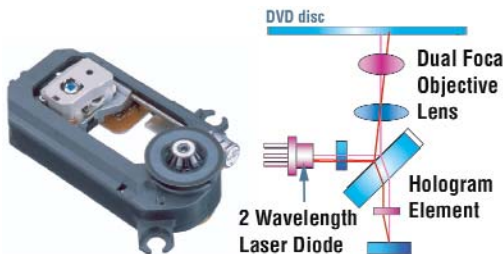
## KEY TECHNOLOGY



**MP3 Playback** Playing MP3 Music on a Sony DVD player is easy. Just insert an MP3 encoded disc and press MENU. A blue screen pops up to display your folders. Scroll down the list using the remote or front panel cursor control to select the folder you want. The green files screen pops up to show the files in the selected folder. Select the file you want to hear and you're done. Finding music couldn't be easier.



**Precision Cinema Progressive** 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 free from motion artifacts.



**Precision Drive 2** 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 2 system simplifies the process by moving the lens—instead of the entire optical block—for faster and more accurate error correction.

## ADDITIONAL FEATURES

### Specifications

#### Audio

- 192kHz/24bit Audio DAC
- 48kHz/16bit Digital Output
- Frequency Response:
  - DVD (PCM96kHz): 2Hz to 44kHz (±1.0)
  - DVD (PCM48kHz): 2Hz to 22kHz (±0.5)
  - CD: 2Hz to 20kHz (±0.5)
- Signal-to-Noise Ratio: 115dB
- Audio Dynamic Range:

- DVD: 103 dB
- CD: 99 dB
- Harmonic Distortion: 0.003%
- Wow and Flutter: Less than detected value (±0.001%W PEAK)

#### Video

- 12bit/108MHz Video DAC
- Signal Format: NTSC

#### Connections

##### Video Outputs

- Composite Video Output x 2

- S-Video Output x 2
- Component Video Output x 1

##### Audio Outputs

- Analog Audio: 2ch Output x 2
- Coaxial Digital Output x 1
- Digital Optical Output x 1

##### General

- Power Requirements: AC120V, 60Hz
- Power Consumption (in Operation): 12W

### Accessories

#### Supplied Accessories

- Instruction Manual
- AV Cable
- 4 Column Multi Brand TV or Receiver Remote
- AA Battery x 2

#### Weights & Measures\*

- Dimensions (W x H x D): 16.9" x 4.25" x 16.25"
- Weight: 11.22 lbs.
- Box Dimensions (W x H x D): 21.8" x 8.03" x 21.4"
- Box Weight: 16.5 lbs.

\*Weights & Measures are approximate.