MULTI-FORMAT DVD PLAYER FEATURING HDMI[®], 1080P UPSCALING, USB, AND DIVX[®]/WMV PLAYBACK





VIDEO FEATURES

- Dual-Layer DVD-R*/DVD/DVD-R/DVD-RW**/DVD+R/ DVD+RW Compatible
- > SVCD/VCD/CD/CD-R/CD-RW Compatible
- > HDMI Terminal for Digital Audio/Video Out
- HDMI Upscaling (to View on 1080p)
- > WMV (Windows Media® Video) Compatible
-) Official DivX® Certified Product
-) Compatible with All Versions of DivX $^{\circ}$ Video (including DivX $^{\circ}$ 6) with Standard Playback of DivX $^{\circ}$ Media Files
- > 108 MHz/12-bit Video DAC
- > PureCinema 2:3 Progressive Scan
- > I/P Simultaneous Output
- > USB Input for Compressed Video (DivX/WMV) and JPEG
- > HD JPEG Playback
- JPEG PhotoViewer*** (Fujicolor CD)
- Video Adjust Function with Sharpness/Brightness/Contrast/Gamma/ Hue/Chroma Level Control
- > Zoom Function

AUDIO FEATURES

- > 96 kHz/24-bit Audio DAC
- > USB Input for Compressed Music Playback
- > WMA (Windows Media® Audio)/MP3/MPEG-4 AAC**** Compressed Music Playback Compatible
- > DTS® 2-Channel Decoding
- > Dolby® Digital Output
- > Dialogue Enhancer
- > Virtual Surround
- > Sound Equalizer (Rock/Pop/Live/Dance/Techno/Classic/Soft)

CONVENIENCE FEATURES

- > Photo + Music Mix (JPEG Slideshow with Music)
- > Advanced GUI
- > Disc Navigator for Easy Browsing
- > Last (Position) Memory: 5 DVD Discs/1 VCD Disc
- > Resume Function
- > Screen Saver
- > Auto Power Off

TERMINALS

- > 1 HDMI Terminal
- > 1USB Input
- 1 Coaxial Digital Output
- > 1S-Video Output
- > 1 Audio/1 Video Output
- > Component Video Output (DVD, Video CD)

SPECIFICATIONS

- > Power Requirements: AC 120 V/60 Hz
- * Dual-Layer DVD-R (Video Mode, Video Recording Mode, CPRM)
- ** DVD-RW (Video Recording Mode, CPRM)
- *** CDs and Fujicolor CDs can be played back
- **** Direct playback of MP4 files encoded with DRM (Digital Rights Management), such as files purchased online, is not supported. MP4 files burned to audio CDs are compatible.



DV-410V-K

MULTI-FORMAT DVD PLAYER FEATURING HDMI®, 1080P UPSCALING, USB, AND DIVX®/WMV PLAYBACK

DIMENSIONS

- **>** W x H x D: 16-9/16 x 1-15/16 x 8-7/16 inches (420 x 49.5 x 215 mm)
- > Weight: 4 lbs. 3 oz. (1.9 kg)

INTEGRATED TECHNOLOGIES



















WMV/WMA/MPEG-4 AAC/MP3

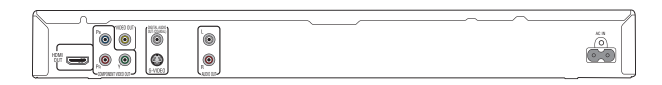






CONNECTIONS

Rear Panel



Specifications and design subject to modification without notice.

This unit may not be able to play back discs that have been recorded on other units due to the recording conditions, mode, surface dirt or scratches.

CPRM copy protection technology with scramble system allows recording of copy-once broadcast programs, but not copying of such recordings. CPRM recordings can only be made on DVD-RW discs in VR mode, and is compatible with this player.

Compatible with CD-R and CD-RW music discs in music CD and Video CD format, even if the discs are not finalized (with some non-finalized discs, time indication is not shown since they contain no TOC information). However, the pickup may not be able to play some CD-R or CD-RW discs. depending on the condition of discs and pickup. Compatible with MPEG1 Audio Layer3 32 kHz, 44.1 kHz and 48 kHz formats.

MP3 file name requires .mp3 as an extension. Chinese characters cannot be displayed, although files featuring them can be played.

299 tracks/folders can be played per disc.

VBR (Variable Bit Rate) compatible, but playing time may not be shown correctly.

This label indicates playback compatibility with DVD-RW discs recorded in VR mode (Video Recording format). However, for discs recorded with a record only-once encrypted program, playback can only be achieved using the CPRM compatible device.

DVD players and DVD discs have Regional Code classifications that determine their market area and compatibility. Discs and players must have matching codes in order to be played. This DVD player is classed as Regional Code 1.

Microsoft, Windows Media are trademarks of Microsoft Corporation in the United States and/or other countries. This player is compatible with WMV9 files with wmv or avi as an extension. Compatible with size under 720 x 480 @30 Hz. WMA content can be encoded by using Windows Media® Player version 7, 7.1, Windows Media® Player for Windows® XP, or Windows Media® Player 9 Series. Compatible with sampling rate of 44.1 or 48 kHz. Not compatible with lossless-encoding or variable bit-rate (VBR) WMA files. WMA and WMV files encoded with DRM (Digital Rights Management) copy protection will not play. Up to 99 folders and 999 files (MP3 and WMA) in total can be played. [DRM copy protection: DRM (Digital Rights Management) copy protection is a technology designed to prevent unauthorized copying by restricting playback, etc. of material on devices other than the PC (or other WMA and WMV recording equipment) used to record it. For detailed information, please see the instruction manuals or help files that came with your PC (or other WMA and WMV recording equipment) and/or software.]

This player is compatible with MPEG-4 AAC files with .mp4 as an extension.

Compatible with sampling rate of 32, 44.1 or 48 kHz.

- JPEG PhotoViewer (FUJICOLOR CD):

 This player is compatible with FUJICOLOR CD format, as well as CD-R/RW/ROMs containing JPEG files (up to 648 files).
 - Baseline JPEG and EXIF 2.2 (File format used by digital still cameras) still image files up to 6 megapixels are supported.
 - The CD-R/RW/ROMs containing JPEG files must be ISO 9660 Level 2 compliant.

 CD physical format: Mode 1, Mode 2 XA Form 1.

PIONEER and the Pioneer Logo are registered trademarks of Pioneer Corporation.

ENERGY STAR® and the ENERGY STAR certification mark are registered U.S. marks.

DivX. DivX Certified, and associated logos are trademarks of DivX. Inc. and are used under license.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registeredtrademarks of HDMI Licensing LLC.

HDMI connection may not allow transmission of copyright protected material, depending on the capability of the signal source.

FUJICOLOR and the FUJICOLOR CD logo are trademarks of FUJI PHOTO FILM Co., Ltd. DTS is a registered trademark & the DTS logos and Symbol are trademarks of DTS,Inc.

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.