

DBP-1611UD

Universal Audio/Video Player

100th
Anniversary
since 1910

DENON

Denon's 'Universal' Disc Playback Technology Now Includes Provision For 3D Blu-ray Discs

Denon introduced the universal disc player concept, and the DBP-1611UD continues the tradition with the ability to play the widest range of popular music and video disc types, including Blu-ray, DVD-Video, DVD-Audio, SACD, and music CD. Audiophiles and videophiles with large disc collections will appreciate the universal disc playback capability. Prepared for the future, the DBP-1611UD will be able to play forthcoming 3D Blu-ray titles (via a firmware upgrade that should be available in the Fall of 2010). Fully network capable, the DBP-1611UD is equipped with Blu-ray Profile 2.0 functionality, with 1GB of onboard memory, along with a USB port for additional memory or for playback of audio and video files via a portable USB drive or device. Fully DLNA-certified, the player is also equipped for internet video streaming via YouTube and Netflix (subscription required for Netflix).



Features

New Features

- Universal Blu-ray disc player that also supports Super Audio CD and DVD-Audio formats
- 3D Ready^{(1), (2), (3)}
- Network functions, to bring you a wealth of online content⁽⁴⁾
 - Enjoy YouTube⁽²⁾ and Netflix video distribution services without a PC.
 - Enjoy music, photo, and video files stored on a network-connected device such as a multi-media PC.
- Supports HDMI 1.4a with 3D ready, Deep Color, "x.v.Color", High-Bit-Rate Audio output and HDMI CEC (consumer electronics control) functions
- USB port on the front panel
- Quick play

Denon Technologies for superior sound and picture quality

- Direct Mechanical Ground Construction, to suppress vibration and ensure high quality HD sound and video
- Independent Block Construction, for faithful playback of audio and video tracks
- Dolby TrueHD and DTS-HD Master Audio HDMI output via HDMI
- High quality 24-bit/192kHz audio converters
- Audio parts strictly selected for high quality sound
- Pure direct mode

- Denon's high picture quality circuitry, to visually enhance your DVDs.
- High-precision video encoder and interlace to progressive scalar for a cleaner picture and richer colors
- 1080p/24 video output, to bring out the full quality of film
- Deep color support
- "x.v.Color" support
- 3-D digital noise reduction
- HDMI source direct mode to output the native resolution of the disc
- Picture adjustments, to optimize picture quality on your HDTV

Ease of Use

- User friendly GUI
- Glo-key remote control

Others

- Remote In/Out connection
- Remote lock mode

Plays disc media, online content, compressed video and music files, and a variety of other content

- A Universal Blu-ray disc player that also supports Super Audio CD and DVD-Audio formats

The DBP-1611UD plays not only Blu-ray discs and DVDs but a wide range of other optical media such as CDs, Super Audio CDs, and DVD-Audio discs. You can essentially enjoy your entire disc library in high sound and picture quality.

• 3D Ready^{(1),(2),(3)}

You can use the DBP-1611UD's network function to download the firmware required for playing Blu-ray 3D[™] discs and enjoying 3D video.

- Network functions, to bring you a wealth of on-line content⁽¹⁾

- Enjoy YouTube[™] and Netflix video distribution services without a PC.

- Enjoy music, photo, and video files stored on a network-connected device such as a PC or NAS.

- Supports BD-Live to let you enjoy promotional images or other content you download from the Internet to the built-in 1G of memory.

- Plays compressed content such as music and video files

The DBP-1611UD plays DivX[®] video files stored on USB memory, DVD-R/RW or other recordable media, MP3 and WMA music files, JPEG files taken with a digital camera, as well as WMV video files and MPEG-AAC music files.

Denon Technologies for superior sound and picture quality

- Direct Mechanical Ground Construction, to suppress vibration and ensure high-quality HD sound and video

The disc mechanism, which also absorbs vibration, is mounted at the center of the DBP-1611UD to efficiently release unwanted vibration through the feet to the ground and support high-quality sound and picture playback.

- Suppress internal and external vibrations and electromagnetic noises for high precision disc playability at all times

- Newly designed center-drive mechanism
- Separated unit structure

- Independent Block Construction, for faithful playback of audio and video signals

The electronic circuits have been mounted in separate locations inside the DBP-1611UD to ensure that the different types of signals do not affect each other and cause electronic or magnetic noise.

Ease of Use

- USB port on the front

A USB port has been provided on the front panel for convenience when connecting a device containing compressed music or video files.

Versatile Disc Formats Playability

- BD-Video
- BD-R (BD-RE format)
- BD-RE (BD-RE format)
- DVD-Video
- DVD-Audio
- DVD+R, DVD+RW (Video mode, AVCHD format)
- DVD-R, DVD-RW (Video mode, AVCHD format)
- Super Audio CD
- Audio CD
- CD-R, CD-RW
- Kodak Picture CD

Other Features

- HDMI resolution selector on front panel
- Detachable AC cord

Notes:

- *1. Requires contract with Internet service provider.
- *2. Update distribution via network connection is slated to start around autumn, 2010.
- *3. Requires connection to 3D-compliant TV via 3D-compliant HDMI cable.

Playable files

	Playable media		
	DVD-R/-RW/ +R/+RW/ CD-R/-RW	USB memory device	Network
MP3	•	•	•
WMA	•	•	•
AAC	•	•	•
LPCM	•	•	•
JPEG	•	•	•
DivX	•	•	•
MPEG	•	•	•
WMV	•	•	•
AVI	•	•	•

Main Specifications

Video	
Signal system	NTSC
Audio	
S/N	115 dB
Total harmonic distortion	0.0025%
Dynamic range	100 dB
General	
Power supply	120 V, 60 Hz
Power consumption	25 W (Standby: 0.6 W)
Dimensions W x H x D (incl. protrusions)	17-1/8" x 4-1/4" x 12-9/16" 434 x 107 x 319 mm
Weight	9.3 lbs 4.2 kg

Ports

Video	HDMI output	x 1
	Component output	x 1
	Composite output	x 1
Audio	Coaxial digital output	x 1
	Analog output (2ch, L/R)	x 1
Control	Ethernet	x 1
	USB port	x 1
	Remote control (IN/OUT)	x 1 / x 1

*Design and specifications are subject to change without notice.

**"BD-LIVE" logo is trademark of Blu-ray Disc Association

**"AVCHD" and the "AVCHD" logo are trademark of Panasonic Corporation and Sony Corporation.

**"x.v.Color" and the "x.v.Color" logo are trademarks of Sony Corporation.

**"Dolby" and the double-D device are registered trademarks of Dolby Laboratories Licensing Corporation.

*DTS and DTS Digital Surround are registered trademarks of DTS Technology.

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

*DivX[®], DivX Certified[™], DivX Plus[™] HD and associated logos are registered trademarks of DivX, Inc. and are used under license.

*Java and all other trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and/or other countries.

*Windows Media and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

**"KODAK" is trademark of Eastman Kodak Company.

**"BONUSVIEW" is trademark of Blu-ray Disc Association.

*Netflix and Netflix logo are the registered trademarks of Netflix, Inc.

*DLNA CERTIFIED[™] Audio/Video/Image Player

*DLNA[®], the DLNA Logo and DLNA CERTIFIED[™] are trademarks, service marks, or certification marks of the Digital Living Network Alliance.



Denon Electronics (USA), LLC.

100 Corporate Drive, Mahwah, New Jersey 07430 USA
TEL: 201-762-6500
usa.denon.com

Denon Canada Inc.

505 Apple Creek Blvd, Unit 5, Markham, Ontario, Canada L3R 5B1
TEL: 905-475-4085
ca.denon.com

Denon Brand Company

D&M Building, 2-1 Nishin-cho, Kawasaki-ku, Kawasaki-shi,
Kanagawa, 210-8569, Japan
www.denon.com

17900610 A