

Blu-ray 3D™ Disc Player



BDP-180-K/-S



Based on Pioneer's long-standing expertise as an innovator in optical disc technology, the latest Blu-ray Disc player features outstanding playability for almost any format or disc, even for scratched or soiled ones. Experience a spectacular view with 4K/24p upscaling, and convenience with Quick/Slow View with Audio. You can listen to WAV/FLAC/ALAC/DSD Hi-Res Audio files, watch YouTube videos with the "Send to TV" feature, or share smartphone videos, photos, apps, or games on TV via Miracast™ with boosted size and excitement. The DLNA trick play features allow easy control and access for the scene of your choice.

NETWORK FEATURES

- > DLNA Certified™*¹ (works as DMP/DMR, plays files from smartphones) with Trick Play Features (Fast/Slow Forward, Fast/Slow Rewind)
- YouTube™ Viewing
- > YouTube "Send to TV" Feature
- > Various Playable Formats
- > Built-in Wi-F® (IEEE802.11 b/g/n)
- ➤ MiracastTM via Wi-Fi DirectTM

VIDEO FEATURES

- > Ultra HD (4K/24p) Upscaling (BD/DVD/PC File)
- > Blu-ray 3D™ Playback
- > Stream Smoother Link
- > 36-bit Deep Colour, "x.v.Colour"

AUDIO FEATURES

- > 192 kHz/24-bit Audio DAC
- > 192 kHz/24-bit Audio Playback (WAV, FLAC, ALAC)
- > 2.8 MHz DSD Playback
- > Multi-Channel (5.1ch, 5.0ch) Audio Playback (WAV, FLAC)
- > Dolby TrueHD/Dolby Digital Plus
- > DTS-HD Master Audio/DTS-HD High Resolution Audio/DTS-ES/ DTS 96/24
- > Sound Retriever Link

CONVENIENCE

- > Network Standby/Wake on LAN (Wired/Wireless)
- > BD-Live™/BONUSVIEW™
- > iControlAV5/Pioneer ControlApp Ready (iOS/Android)*2
- > USB 2 in (1 Front/1 Rear)
- > Continue Mode
- > Quick (x1.5)/Slow (x0.8) View with Audio
- > Short Skip/Replay
- > GUI in HD Resolution
- > Auto Power Down
- > Firmware Update (USB/Network)

PLAYBACK DISCS

- > BD-ROM/BD-R (DL)/BD-RE (DL)/BD-R LTH
- > DVD-Video/DVD-R (DL)/DVD-RW/DVD+R (DL)/DVD+RW
- **>** AVCHD
- > SACD
- > CD/CD-R/CD-RW/DTS-CD (sound only)

SPECIFICATIONS

- > Power Requirements: 110-240 V 50/60 Hz
- > Power Consumption: 18 W
- > Power Consumption (Standby): 0.5 W/2.3 W (Network Standby On)
- **>** Dimensions (W x H x D): 435 x 58 x 250 mm
- > Weight: 2.0 kg

TERMINALS

- > HDMI Output
- > Digital Optical Output
- > USB Input (1 front/1 rear)
- > Ethernet
- > 2-ch Analogue Audio Output

^{*1} Depending on file structure and server capacity, it may not be possible to play certain files, including those listed on above chart as playable formats. Files protected by DRM (Digital Rights Management) cannot be played. Only play/pause can be controlled during DMR operation. AVCHD contents cannot be played via LAN.

^{*2} Available for free download from the App Store or on Google Play™

BDP-180-K/YXE8

Ultra HD (4K/24p) Upscaling

The BDP-180 automatically upscales 1080/24p video sources to 4K/24p when connected to a 4K/24p compatible display. Enjoy superb images with a picture quality four times the Full HD resolution. Video signals in other resolutions can also be upscaled to 4K/24p by selecting resolution from the Initial Setup menu.





Before upscaling

Quick (x1.5)/Slow (x0.8) View with Audio

For busy people who want to get the most out of their time, Quick View (x1.5) with Audio plays an one hour video in 40 minutes. Slow View (x0.8) with Audio is a useful function for language studies, or for practicing sports, dance, or a musical instrument, letting you take a closer look at a scene as well as pick up every sound. The tone of the voice and the pitch of music remains the same, so you still get a natural feel.

Various Playable Formats (Disc/USB*/Network)

A wide range of audio, video, and image files shown below can be played back via disc, USB, or network. The BDP-180 is compatible with almost any disc, regardless of format or condition**. You can even listen to Hi-Res Audio files, such as 192 kHz/24-bit WAV/FLAC in 2ch/ multi-ch, 192 kHz/24-bit ALAC in 2ch, and 2.8 MHz DSD in 2ch.

Audio	MP3 (.mp3)	WMA (.wma)	AAC (.m4a)
	WAV (.wav)	FLAC (.flac)	Monkey's Audio (.ape)
	DSD (.dff/.dsf)	ALAC (.m4a)	_
Video	AVI (.avi)	WMV (.wmv)	DivX (.avi/.divx/.mkv)
	MP4 (.mp4)	3GP (.3gp)	FLV (.flv)
Image	JPEG (.jpg/.jpeg)	MPO (.mpo)	PNG (.png)
	GIF (.gif)	_	_

- * Supports FAT16, FAT32 and NTFS file system
- ** Disc may not playback depending on the degree of scratch or dirt.

Hi-Res Audio files in blue

YouTube "Send to TV"

Enjoy YouTube videos on the TV screen with the YouTube "Send to feature. You can play, pause, and select the playback position with the progress bar using your smartphone or tablet as a remote control. Since the BDP-180 plays via the internet, you can use network features on your smartphone during playback.

Miracast™ Wireless Video Streaming

Share the excitement by mirroring smartphone videos, photos, apps, or games on the large TV screen. Miracast™ uses Wi-Fi Direct™, letting you wirelessly transmit visual content from a compatible smartphone, tablet, or personal computer without using a LAN access

DLNA Certified™ (1.5) with Trick Play Features

Stream your whole library of music, video, and photo files from DLNA Certified™ products such as a NAS, smartphone, or personal computer. You can easily locate a scene with fast/slow forward scan and fast/slow backward scan features.

* Function may not work depending on server or file.

Continue Mode

Just press the "CONTINUED" key on the remote to memorise a scene, then turn off the power. Later, you can carry on watching Blu-ray Discs from exactly where you left off.



Built-in Wi-Fi®

Easily connect to your home network with the built-in Wi-Fi, and enjoy wireless streaming of online content. Since no LAN cables are required, you can place the BDP-180 anywhere you want.

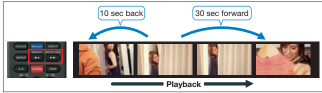
iControlAV5 App Ready

With the free iControlAV5 app, you can use your iPod touch, iPhone, iPad or Android device for operating the BDP-180's basic functions. Compatible Pioneer AV receivers can also be controlled.

Short Skip/Replay

If you want to skip a part, or take another look at a scene, you can easily skip forward 30 seconds or skip back 10 seconds with a push of a button on the remote control.

Forward/Backward Skip with a Touch of a Button









































Miracast™ Wi-Fi Direct™

It may not be possible to play discs recorded using a computer or a BD/DVD recorder, if burn quality is not good due to characteristics of the disc, scratches, dirt on the disc, dirt on the recorder's lens, etc. •PIONEER and the Ploneer logo are registered trademark of Pioneer Corporation, and are used under license. •"Blu-ray Disc", "Blu-ray 3D", "BD-Live", "BONUSVIEW", "Blu-ray Disc" logo and "Blu-ray 3D" logo are trademarks of Blu-ray Disc Association. •The DVD logo is a trademark of DVD Format/Logo Licensing Corporation. •The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. •"x.v.Colour" and the "x.v.Colour" logo are trademarks of Ony Corporation. x.v.Colour only available for playback of discs recorded with AVCHD devices. • "AVCHD" and the "x.v.Colour" and the "x.v.Colour" and ava are registered trademarks of Oracle and Java are registered trademarks of Drace and Java are registered tr or certification marks of the Digital Living Network Alliance. •"SACD" and "Super Audio CD" are trademarks of Sony Corporation •DivX®, DivX Certified®, DivX Plus® HD and associated logos are trademarks of DivX, LLC and are used under license. •iPad, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. iOS is a trademark on which Cisco holds the trademark right in the US and certain other countries. •Android, Google Play, YouTube, and the YouTube logo are trademarks of Google Inc. •Wi-Fi® is a registered mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi Direct, Miracast are marks of the Wi-Fi Alliance.

^{*} App download, internet connection, and pairing with smartphone required.

^{*} Connection to a home network in a wireless LAN environment required