



BDP-V6000

Professional Blu-ray Disc Player

The BDP-V6000 is one of the first professional Blu-ray Disc players in the market and is the latest professional video product from Pioneer. From museums to art galleries, corporate lobbies to offices, retail shops to malls, theatres to classrooms and broadcast studios to location vehicles, the usage of High-Definition (HD) video is growing.

The BDP-V6000 can easily present and manage eye-catching HD content in even the most demanding applications. A range of technologies optimize the BDP-V6000's HD 1080p video to deliver unrivaled picture quality. The RS-232C connection supports the convenient control of video installations and also touch-screen interactivity. And with Pioneer's reliability and quality, the rack-mountable BDP-V6000 provides the assurance of resilient performance for the display of exceptional video across a wide range of venues.

The BDP-V6000 has many features including:

Serial RS-232C Support: Allows integrators to control player through any number of external devices

Enhanced Search Options: Searching directly within the disc's video content to a title, chapter, or time code quickly and easily.

Plays 30, 25, and 24 frames per second (FPS): Supports playback of all BD titles that do not contain region codes from outside the player's "home" region

Professional Graphic User Interface (GUI): The newly designed GUI provides improved player set-up and internal playlist operation.

BD Live Capability: 1 GB of memory allows new video content such as updated content or interactive features to be downloaded through the Ethernet connection without having to re-master a Blu-ray Disc. The USB port supports an external hard disk drive or flash drive directly to the player to for added storage capacity and BD Live content from multiple discs.













BDP-V6000

Professional Blu-ray Disc Player

High-performance HD video

The BDP-V6000 integrates technologies to reduce block, mosquito, and digital noise for stunning images. Image quality is further improved through 48-bit deep color support for video with greater intensity and clarity. De-interlacing technologies ensure that movie playback is exceptional too. And with compatibility of 1080p / 24 Hz images, the BDP-V6000 is ready to accommodate the enhanced screen performance of future displays.

Flexible and Secure Control

With RS-232C, the BDP-V6000 integrates simply within video control systems that remotely schedule and control operation. The player can be safely located away from public areas but be connected to touch-screen systems or button controllers, enabling your customers to interact with your content. If you need the player to be controlled by non-technical staff, that's no problem: A new and intuitive GUI interface enables the BDP-V6000's key features to be operated with ease. The combination of BD Live and the Ethernet connection allows new video content to be downloaded from remote servers.

Model		3.0" 777,000 3.00 1	BDP-V6000
Туре			Blu-ray Disc PLAYER
Power Requirements			AC 120 V, 60 Hz / 50Hz
Power Consumption/Standby			32 W / 0.3 W
Weight			7 lb. 12 oz. (3.5 kg)
External Dimensions (including projecting parts)			16 9/16 in. (W) x 3 in. (H) x 11 5/16 in. (D) 420 mm (W) x 75 mm (H) x 287 mm (D)
Operating Temperature			+41°F to +95°F (+5°C to +35°C)
Operating Humidity			5% to 85% (no condensation)
Supported Discs			BD-ROM (BDMV), BD-R/RE (BDMV, BDAV), DVD-VIDEO, DVD-R/RW (Video mode, VR mode) DVD-R DL (Video mode, VR mode), DVD+R/+RW (Video mode), DVD+R DL (Video mode), AVCHD Disc, CD-Audio, CD-R/RW (CD-Audio)
Output Resolution	NTSC		480/60i, 480/60p, 720/60p, 1080/60i, 1080/60p, 1080/24p
	PAL		576/50i, 576/50p, 720/50p, 1080/50i, 1080/50p
Output Terminal	HDMI	2	1 set, 19-pin: 5 V, 250 mA
	Video Outputs	Video	1 set, RCA jack: 1.0 Vp-p (75 Ω)
		Component Video	1 set: RCA jacks: Y: 1.0 Vp-p (75 Ω) PB, PR: 0.7 Vp-p (75 Ω)
	Audio Outputs	7.1-channel (multi-channel: front left/ right, surround left/right, center, surround back left/right, subwoofer)	1 set, Number of channels: 8, RCA jacks
		Audio Output Level	200 mVrms (1 kHz, -20dB)
		Frequency Response	4 Hz to 88 kHz (192 kHz sampling)
	Digital Audio Outputs	Optical	1 set, Optical digital jack
LAN			1 set, Ethernet jack (100BASE-TX)
Control	Input	Pronon	1 set, Minijack (3.5 Ø)
USB			1 set, Type A
RS-232C		" " " " I I I	1 set, D-sub 9-pin (male) connector conforming to RS-232C standards x 1 (inch screw threads)









PIONEER ELECTRONICS (USA), INC. 2265 E. 220th Street, Long Beach, CA 90810 TEL: 310-952-2000 URL: http://www.pioneerprovideo.com

"Blu-ray" and "Blu-ray Disc" Logo's are trademarks of the Blu-ray Disc Association. DVD Logo is a trademark of DVD Format/Logo Licensing Corporation registered in the U.S. Japan and other countries. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc., in the U.S. and other countries. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. DivXR is a registered trademark of DivX, Inc., and is used under license. DivX Certified to play DivX video.

--BD-P