



Blu-ray Disc Player that perfectly complements the performance and design of AVENTAGE AV Receivers. Provides Blu-ray 3D™ playback, SCENE with HDMI CEC and control via iPhone app.







































3D and BD-Live™ Features

- Supports playback of Blu-ray 3D™, the latest video format
- Connect to the Internet to access the fun and informative features that BD-Live™ provides
- BONUSVIEW™ provides Secondary Video and Audio for enhanced commentary and information
- Virtual Package for new entertainment possibilities via USB memory devices

Audio Features

- Full HD Audio format decoding
- Highest quality parts allowed sound tuning for optimum performance
- Direct bitstream and multi-channel Linear PCM output via HDMI
- 7.1-channel analogue audio output
- 2-channel down-mixed audio output
- Audio Pure Direct
- 192kHz/24-bit audio DAC with DSD input support
- High-end class aluminium front panel

Video Features

- Video adjustment menu
- 1080p/24Hz-compatible HDMI video output
- · x.v.Colour and Deep Colour compatibility
- 1080p playback for DVDs, photos and personal video data

Advanced Features

- Universal (Blu-ray, SA-CD and DVD Audio compatible) player
- YouTube Leanback compatibility (except China)
- iPhone app compatibility for easier operation
- Android app available in the coming months
- One-touch power on and playback from AV Receiver SCENE button via HDMI CEC
- On-screen display GUI
- Multimedia compatibility: DivX Plus HD, AVCHD, WMV, MOV, MP4, MPG (Video) MP3, WMA, WAV, AAC (Audio) JPEG HD (Picture)
- USB ports on front and rear for video, music and photos
- Playback of JPEG slideshows with MP3 audio sound track
- Setup Wizard makes setup easy
- RC-232C control
- Detachable power cable



Blu-ray Disc Player BD-A1010



SCENE with HDMI CEC Simplifies Operation

Yamaha's SCENE with HDMI CEC functionality enhances operating convenience when the BD-A1010 is teamed with an AVENTAGE series receiver. Pressing the SCENE BD/DVD button on the receiver's remote control turns on power to both units and starts disc playback (of previously inserted disc). The receiver's remote unit can also be used to control play, stop, skip and other functions.

Main Specifications		
		DLNA, USB, BD-Video, BD-R, BD-RE (BD-MV), DVD-A,
Disc/Media Compatibility		DVD-Video, DVD-R/-RW (DVD-Video, DVD-VR),
		DVD+R/+RW (Video and VR mode), SA-CD, CD-DA and CD-R/-RW
MULTIMEDIA FILE SUPPO	RT	
Video Format		H.264 (MPEG-4 AVC), WMV9, MPEG-1, MPEG-2,
		DivX Plus HD (DivX 3/4/5/6), Xvid
	File Extention	n :mkv .wmv .asf .avi .mov .mts .m2ts .mp4 .divx
		.mpg / .vob
Audio Format		MP3, WMA9, WAV, AAC
Photo Format		JPEG, GIF, PNG
VIDEO PERFORMANCE		
Video Output		1 Vp-p/75 ohms
	Υ	1 Vp-p/75 ohms
Component Video Output	Pb	0.7 Vp-p/75 ohms
	Pr	0.7 Vp-p/75 ohms
HDMI Output		480i/576i/480p/576p/720p/1080i/1080p/1080p@24 Hz
AUDIO PERFORMANCE		
Output Level (1 kHz, 0 dB)		2 ± 0.3 V (BD/DVD/CD-DA)
Signal-to-Noise Ratio		115 dB (BD/DVD/CD-DA)
Dynamic Range		105 dB (BD/DVD)
		100 dB (CD-DA)
Harmonic Distortion		0.0028% (BD/DVD)
		0.003% (CD-DA)
		2 Hz-20 kHz (CD-DA)
Frequency Response		2 Hz-22 kHz (BD/DVD 48 kHz sampling)
		2 Hz-44 kHz (BD/DVD 96 kHz sampling)
GENERAL		
Standby Power Consumption		≤ 0.5 W
Dimensions (W x H x D)		435 x 96 x 316 mm
Weight		4.05 kg

Note: • Depending on the CODEC and type of file, playback may not be possible. • Copyright protected files cannot be played. • Apple Lossless cannot be played back. • DLNA is influenced by the server application's compatible format.



Extensive Connections

HDMI Output	1
USB Port (Front Panel / Rear Panel)	1 / 1
Digital Audio Output (Optical / Coaxial)	1 / 1
Component Video Output	1
Composite Video Output	1
Ethernet	1

7.1-Channel Discrete Audio Output	1
2-Channel Mixed Audio Output	1
Remote Control IR Code Input / Output	1/1
RS-232C Interface	1

• Blu-ray Disc™, Blu-ray™, Blu-ray™, Blu-ray™, BD-Live™, BONUSVIEW™ and the logos are trademarks of the Blu-ray Disc Association. • Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. • Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. • DTS and the Symbol are registered trademarks of Dolby Laboratories. • DTS and the Symbol are registered trademarks of DTS, Inc. • DixX®, DixX Certified®, DixX Plus™ HD and associated logos are trademarks of DixX, Inc. and are used under license. • HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. • "x.v.Colour" is a trademark of Sony Corporation. • "AVCHD" and the "AVCHD" logo are trademarks of Matsushit Electric Industrial Co., Ltd. and Sony Corporation. • Products designs and specifications are subject to change without notice.

P10023533GBFALT-BDA1010@NPB