LA 50 R V 2 0 F

PRELIMINARY



Key Features



Digital Cinema Progressive Super ColorStream Pro Component Video Outputs **Picture Zoom**

DVD Audio Compatibility MP3 & WMA Compatibility Audio Playback Spatializer[®] N-2-2 ULTRA[™] and Natural Headphone[™] Virtual Surround Sound

Enhanced Audio Speakers

2 Headphone Jack Outputs NAVI Menu Graphical User Interface SD/SM/MMC Memory Card Slot Tri-Lingual On-screen Menus English/French/Spanish) Screen Saver

Advantage Toshiba

- 8.9" Widescreen, Poly-Silicon TFT Display with 1024x600 Pixel Resolution
- Super ColorStream[®] Pro Progressive Scan Component Video Outputs compatible with today's finest analog and digital televisions for delivery of stunningly colorful images
- 10-Bit 54mHz Video digital-to-analog conversion for maximum color purity, detail, and resolution
- 24-Bit/192 kHz PCM Audio Compatibility delivers warmer, more natural-sounding audio from many types of discs
- DVD-Video/DVD-Audio (2 ch)/CD/Video CD playback. DVD-R/CD-R/CD-RW Compatible playback ensures discs made with personal recording devices can be played back in the home theater system, too
- Digital Photo Viewer enables a user to display digital photographs in a variety of popular digital formats









Technology & Benefits



8.9" Widescreen Active Matrix Screen

16:9 Polysilicon TFT display is perfect for viewing standard, letterbox, and anamorphic DVD movies.

Super ColorStream Pro[®] Component Video Outputs

Because the digital filter enables eight times oversampling of the component video signal, Super ColorStream Pro[®] players deliver the highest quality video signal to be sent from the DVD player to a component video equipped analog or digital TV. When this connection is utilized, typical NTSC artifacts - like video noise, dot crawl, and flicker - are virtually eliminated, resulting in a low-noise, highly detailed picture with unequaled color purity. COMPONENT CABLE INCLUDED.

Digital Cinema Progressive (3/2 Pulldown)

Delivers the smoothest, most film-like images to any progressive scan television, such as an HD-compatible one, and ensures maximum resolution.

Picture Zoom

This interactive feature allows you to select an area of the picture you want to zoom in on and magnify it. Enhanced digital processing during moving video or freeze-frame playback produces superior color fidelity and resolution, even when you're zoomed in. Also can be used to expand letterbox-only films to increase the viewable area on-screen.

Digital Photo Viewer

The Toshiba Digital Photo Viewer enables a user to display digital photographs on a television set in a variety of popular digital formats, including Konica[®], Fuji[®] Photo, Kodak[®] Photo CD, as well as JPEG files created on a computer. An intuitive on-screen display assists the user in the creation of customized slideshows with a few simple clicks of the DVD player's remote control. The actual viewing time of each slide can also be preset. In addition, the user can zoom, rotate, and pan the photos to create an interesting and professional looking presentation.

MP3 & WMA Compatibility Audio Playback

Expands the players' functionality to include playback of custom music collections encoded via MP3 or Windows Media Audio (WMA) digital audio format onto CD-R or CD-RW media.

Dialogue Enhancer (E.A.M.)

Designated on the player as EAM. Three modes are included. NORMAL, 3D (virtual surround sound) and DIALOGUE, which enhances center channel (dialogue) frequencies during playback of Dolby Digital encoded discs via analogue audio outputs. BENEFIT: Great for 'late night' listening when volumes are low but dialogue intelligibility is of concern.

${\sf Spatializer}^{\circledast}$ N-2-2 ULTRA ${}^{\mathbb{M}}$ and Natural Headphone ${}^{\mathbb{M}}$ Virtual Surround Sound

Provides a simulated surround sound effect from sources that contain only a stereo soundtrack. Convenient when playing older DVD films or for use with home theaters not equipped with multi-channel playback compatibility. Also active via the head-phone output jacks.

DVD Audio (2-Channel)

This format builds upon the benefits for the DVD platform by offering high resolution two-channel and multi-channel music and features, including text (song lyrics), still pictures (slide show), and moving visuals (music video). It provides greater frequency response and better dynamic range than compact discs and offers multi-channel (5.1 and 6.0) audio capabilities. Sampling rates can be as high as 24-Bit/192kHz. The SD-P2500 offers compatible playback of DVD audio content in a high-resolution 2-channel mode.

SD/SM/MMC Memory Card Slot

Extends the player's versatility by displaying digital images in the JPEG format captured on SD/SM/MMC 'flash memory' cards. This type of digital storage card is used in many other devices such as digital cameras and portable music players. Use the portable DVD player to present custom slide shows of your favorite digital snapshots.

NAVI Menu Graphical User Interface

Uses graphical icons (instead of simple text) in a convenient menu display for quick access to key player functions. Includes a Virtual Remote control that can be displayed on-screen, an Angle Viewer for titles encoded with multiple camera angles, Preview for creation of thumbnail chapter views, Strobe for a breakdown of a particular scene, and Capture that allows for custom wallpaper.

Specifications

Disc Qty	1	AUDIO		
Diagonal Screen		D/A Converter	24bit/192kHz	
Size 8.9" Widescreen	n Active Matrix	Dolby Digital [®] /DTS [®] Compatible X		
Pixel Resolution	1024x600	DVD Audio	X (2 ch)	
Disc Play	DVD/VCD/	MP3 Audio	Х	
CD-R/CD/DVD-R/CD-RV	V/DVD Audio (2-ch)*	WMA Audio	Х	
VIDEO		Virtual Surround	N-2-2 Ultra™	
D/A Converter	10bit/54mHz	Natu	Iral Headphone [™]	
Component Video		EXTRA		
Output Super Cold	orStream Pro $^{^{ extsf{R}}}$	Digital PhotoViewer	Х	
Progressive Scan	Х	Zoom	Х	
Resolution	540 Lines	Screen Saver	Х	
		Front Ops.	Х	
		Cosmetics	Silver	
		Scan	X2,x8,x30	
		Slo-Motion	1/2,1/4,1/8	

Parental Lock	Х	Battery 3.5-Hour Lithium Ion	
Multi-Camera Angle Select	Х	Weight	lbs oz
Multi-Language Select	Х	Box Weight	lbs oz
Multi-Subtitle Select	Х	Player	TBD
		Dimension	TBD
Remote Control	Credit Card	Carton	TBD
Terminals		Dimension	TBD
Headphone	2	UPC Code	TBD
Component	D Connector	*CD-R/CD-RW discs recorded by CD-DA method of	
S-Video	1	played back. Some CD-R/CD-RW discs may be incom ible due to laser pick-up and disc design. DVD-R discs	
RCA-Video	1 (A/V Out)	recorded by DVD Video method can be played.	
Digital Audio Out	Х	DVD-R discs may be incompatible due to laser pick-u and disc design. MP3 and JPEG discs may be incomp ble due to different recording format or condition of disc.	
L-R Audio	1 (A/V Out)		
A/V Input	X		

TOSHIBA

Marketing Communications © Toshiba America Consumer Products, Inc. 82 Totowa Road, Wayne, NJ 07470 (2002). All Rights Reserved (12/02.01)

Super ColorStream Pro is a registered trademark of Toshiba America Consumer Products. Windows Media is a trademark of Microsoft Corporation. Spatializer and N-2-2 are trademarks of Desper Products, Inc. Product design and specification subject to change or modification without notice.

