



## KEY FEATURES



- Multi-Drive Playback and Recording
- DVD-RAM/DVD-R/DVD-RW\* Compatibility
- Digital Cinema Progressive Scan
- ColorStream Pro® Component Video Output
- JPEG Viewer



- WMA & MP3 Playback
- 24-Bit/192kHz Audio D/A Converter
- 3-D Virtual Surround Sound
- Optical TosLink® Digital Audio Output



- EASY NAVI Menu
- 5 Recording Modes (1hr/2hr/3hr/4hr/6hr)
- Front Panel A/V Inputs with S-Video
- Time Slip - Chase Play and "Pause Live TV" with Live Chase Play (DVD-RAM)

## ADVANTAGE TOSHIBA

- >> Toshiba Multi-Drive DVD Recorders allows users to record and playback their favorite videos in stunning MPEG-2 digital video on either a DVD-RAM, DVD-R, or DVD-RW\* formatted discs
- >> Preset bit rates and audio settings for 5 levels of recording options.
- >> ColorStream Pro® Progressive Scan Component Video Outputs compatible with today's finest analog and digital televisions for delivery of stunningly colorful images for all sources
- >> Time Slip Recording/Playback offers the user the ability to begin watching a recording that is already in progress, or 'pause' a live recording and then return to it later using DVD-RAM media
- >> One Rear Line Input, Front A/V & S-Video Input, and RF Input for dubbing content from multiple sources

## TECHNOLOGY & BENEFITS



### VIDEO

- >> **Multi-Drive Recorder** - This DVD recorder is designed to provide the greatest flexibility in recording and playback by supporting DVD-RAM, DVD-R, and DVD-RW\* recordable disc formats. The right format for every application:
  - DVD-RAM is the most flexible of the recordable disc formats when it comes to recording, editing and playback. Even more, re-record content approximately 100,000 times!
  - DVD-R is a write-once format perfect for sharing treasured video moments with virtually anyone who has a DVD-Video player.
  - DVD-RW\* can rewrite content up to 1000 times and playback in a wide variety of computer drives and DVD-Video players
- >> **ColorStream Pro® Component Video Outputs** - These outputs allow the highest quality video signal to be sent from the DVD player to a component video equipped progressive scan TV. When this connection is utilized with today's HD-compatible sets, 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.
- >> **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.
- >> **Auto Title/Chapter/Thumbnail Creation (DVD-RAM)** - Recorded content remains easy to find with the help of a menu that will be automatically created when you record. It displays the date and channel you recorded, along with a thumbnail of your recording by capturing the first video frame of the recording. The date and channel can be change to any 64-character title and the thumbnails to any image within the recording. Chapters within the recording can also be created by either predetermined intervals, or by the user selecting specific points within the recording. These chapters can also, be named and assigned a specific thumbnail from any video frame within the chapter.



### AUDIO

- >> **WMA & MP3 Playback** - Play Recordable Compact Discs (CD-R & CD-RW) with music stored in either the Windows Media™ Audio or MP3 file formats can be enjoyed..



### CONVENIENCE

- >> **EASY NAVI Menu** - An entry menu portal that provides quick and easy access to key features of the DVD recorder, such as Timer Recording or DV Capture. Additionally the EASY Navi displays a "live action window", providing feedback to the user on the current status of the recorder, whether it is recording a program, in the Time Slip mode, or playing back content with DVD-RAM.
- >> **Chase Play & Live Chase Play (Pause Live TV)** - Chase Play allows the user to begin watching a recording that is already in progress. The Live Chase Play feature lets you 'pause' a live recording and then return to it later. During playback of both modes, a bar graph can be displayed on-screen depicting the 'progress' or location of the playback signal with regards to the real time recorded signal.
- >> **5 Recording modes** - Preset audio and video settings provides simplicity in selecting the recording bit rate and allow users to maximize disc space based on the content to be recorded. (1hr, 2hr, 3hr, 4hr, and 6hr)
- >> **Front Panel A/V & S-Video** - There are composite audio & video inputs, as well as RCA L/R inputs on the front panel of the unit for easy camcorder dubbing. As well, an S-Video input is also available on the front panel for interfacing components with this available video output.

## SPECIFICATIONS

DVD	Disc Qty	1
	Disc Record	Disc Record DVD-RAM, DVD-R, DVD-RW*
VIDEO	Video D/A	10-Bit/54MHz
	Component Video Output	ColorStream Pro® Progressive Scan
	3:2 Pulldown	Digital Cinema Progressive
	125-Channel Tuner	X
	Comb Filter	2-line Digital
	Black Level Expansion	X
	0 IRE / 7.5 IRE Recording Selection	X
	Digital Video Noise Reduction Playback	X
	Simultaneous Play and Record	X
	Time Slip (Chase Play/ Live Chase Play "Pause TV")	X
AUDIO	Time Base Correction	X
	Instant Replay, Instant Skip	X
	JPEG Viewer	X
	Fast Forward with Audio 1.5	X
	Fast Scan, Slow Motion	X
	Audio D/A	24-bit/192kHz
	Dolby® Digital/DTS® Compatible	X
	WMA & MP3 Playback	X
	3-D Virtual Surround Sound	X
	Auto Clock, Daylight Savings Time Adjust	X
CONVENIENCE	Time Zone Adjust	X
	One-Touch Record	X
	Auto Title/Chapter/Thumbnail Creation	X
	On-Screen Keyboard	X
	EASY NAVI Menu	X
	Timer Recordings	36 programs/2 month
	Auto Channel Setup	X
	Parental Lock	X
	Remote Control	Universal with TV Controls
	<b>Terminals</b>	
TERMINALS	<i>Outputs (rear Panel)</i>	
	Y/Pr/Pb	1 set
	S-Video	1
	RCA-Video	1
	L-R Audio (pair)	2
	Optical Out	1
	RF	1 (tuner pass through only)
	<i>Inputs</i>	
	S-Video	1 front & 1 rear
	RCA-Video	1 front & 1 rear
L-R Audio(pair)	1 front & 1 rear	
RF	1 rear	
Dimension (WHD)	17 x 2.3" x 11.8"	
UPC Code	022265411674	

\*DVD-RW Recording in the Video Format only. Playback with VR or Video format.  
 \*\*CDR/CD-RW discs recorded by CD-DA method can be played back. Some CD-R/CD-RW discs may be incompatible due to laser pick-up and disc design. DVD-R discs recorded by DVD Video method can be played. Some DVD-R discs may be incompatible due to laser pick-up and disc design. WMA, MP3 and JPEG discs may be incompatible due to different recording format or condition of disc.

<http://www.tacp.toshiba.com> Customer Service: 800.631.3811

Marketing Communications © Toshiba America Consumer Products, LLC  
 82 Totowa Road, Wayne, NJ 07470 (2005). All Rights Reserved (02/05.02)  
 Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of Digital Theater Systems. VCR Plus+ is a registered trademark of Gemstar Development Corporation. TosLink is a registered trademark of Toshiba Corporation. ColorStream is a registered trademark of Toshiba America Consumer Products. Product design and specification subject to change or modification without notice.

# TOSHIBA

Image is Everything.™

## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>