# SD-V592 DVD/VCR Combo

## **KEY FEATURES**



- High-Definition Multimedia Interface (HDMI™)
- Upconversion to 720p/1080i Resolution
- ColorStream Pro® Component Video Output
- Digital Cinema Progressive (3:2 Pulldown)
- 10-Bit/54-MHz Video D/A Converter
- JPEG Viewer
- 4-Head/19-Micron Design
- · S-VHS Quasi Playback



- Coaxial and Optical TosLink® Digital Audio Outputs
- WMA & MP3 Playback
- 24-Bit/192kHz Audio D/A Converter
- Virtual Surround Sound
- VHS Hi-Fi Stereo
- MTS/SAP Tuner



- Simultaneous DVD Playback and VHS Record
- Auto Clock
- Commercial Skip
- Front A/V Inputs
- Universal Glow Remote w/TV Controls





# **ADVANTAGE TOSHIBA**

- Combines the picture and sound advantages of a progressive scan DVD player with the convenient recording and playback options of a videocassette recorder
- High-Definition Multimedia Interface (HDMI<sup>TM</sup>) brings Home Theater to the next level by streaming multi-channel digital audio and digital video information together on one cable to digital televisions and monitors with a compatible input
- ColorStream Pro® Progressive Scan Component Video Outputs compatible with today's finest analog and digital televisions for delivery of stunningly colorful images
- Simultaneous DVD playback and VHS record for watching a DVD while recording a TV program
- 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/CD/Video CD playback. DVD-R/CD-R/CD-RW\* Compatible playback ensures discs made with personal computers can be played back in the home theater system, too
- JPEG Viewer enables a user to display digital photographs on a television set in the JPEG digital format



## **TECHNOLOGY & BENEFITS**

#### VIDEC

High-Definition Multimedia Interface (HDMI™) - HDMI (High-Definition Multimedia Interface) is the first industry-supported, uncompressed, all-digital audio/video connection. HDMI™ provides the best interface between a DVD player and compatible products, such as a digital television (DTV). When matched with a compatible TV, this single interconnecting cable combines: Multi-channel audio, uncompressed digital video, intercommunication between devices and simple control Protocols. This single cable connection ensures that all signals remain in their pure digital form and secure by use of High Definition Copy Protection (HDCP) regardless of signal output resolution.

Video Upconversion - 720p/1080i - HDMI can support uncompressed digital video up to HDTV level resolution. Thus, the player makes use of this conduit by up-converting the standard DVD picture resolution to nearly HDTV-quality with output resolutions of 720p or 1080i. This makes a DVD player with an HDMI™ connection the perfect match for today's digital televisions. And because this conversion is performed in the player, the signal remains free from excessive digital-to-analog conversion artifacts.

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.

#### VHS Recordings From The DVD Player

Provided the selected DVD disc has not been encoded with the Macrovision copy protection system, you can record DVDs to VHS without color distortion.

**4-Head/19-Micron Head System** - Offers superior slow motion effects over conventional 2 head VCR designs. Toshiba's 19-Micron Heads match precisely the width of the SP and SLP azimuths and read only the signal recorded on each azimuth (not adjoining tracks). The benefit is significantly enhanced SLP performance that is so good, it rivals the quality of tapes recorded in the SP Mode.

**S-VHS Quasi Playback** - This features will allow tapes that were recorded in a Super VHS deck to be played back in the Toshiba deck without a significant reduction in quality.

#### **AUDIO**

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

VHS Hi-Fi Stereo - Delivers the highest quality stereo sound from tapes recorded with a high fidelity soundtrack. Can be used in conjunction with a surround sound receiver to create signature Dolby® Surround, Dolby® ProLogic, or Dolby® ProLogic II Surround sound in a home theater environment.

## CONVENIENCE

**Auto Clock** - This feature ensures that your VCR never blinks "12:00" again. A special data stream in your local broadcast source (where available) automatically sets the clock display and keeps it accurate-even when time changes to daylight savings and back.

**Commercial Skip** - After a program has been recorded, pressing the SKIP button once during playback will automatically advance the tape 30-seconds forward bypassing recorded commercials. Pressing the skip button on the remote again will advance the recorded tape for another 30-seconds for a total of 60-seconds.(30 sec x 6 Maximum).

## **SPECIFICATIONS**

SD-V592

D)/D	
DVD	
Disc Qty	1
Disc Play	DVD-Video/DVD-R/VCD/ CD/CD-R/CD-RW*
Video	
Video D/A	10-Bit/54MHz
Video Upconversion	X
Component Video Output	ColorStream Pro® Progressive Scan
Resolution	500+ Lines
JPEG Viewer	Х
Digital Picture Zoom	x
Fast Scan	x
Slow-Motion	X
Multi-Camera Angle Select	Х
Multi-Language Select	X
Multi-Subtitle Select	x
Audio	
Audio D/A	24-bit/192kHz
Dolby® Digital/DTS® Compatible	x
WMA & MP3 Playback	х
Virtual Surround Sound	3-D
Extra	
Parental Lock	х
VCR	
Video	
Video Heads	4
Resolution	240 Lines
Record Speeds	SP/SLP
SQPB	х
Audio	
Hi-Fi VHS Stereo	х
MTS/SAP Tuner	х

Commercial Skip	X
Auto Clock	×
8 Event/1 Year Programming	Х
Auto Head Cleaner	x
OSD Language	English/French/Spanish
Remote Control	Unified Glow Remote w/TV Controls
TERMINALS	
HDMI	1 rear - DVD only
Y/Pr/Pb	1 rear - DVD only
S-Video	1 rear - DVD only
RCA-Video Out	1 rear
RCA-Video In	1 front & 1 rear
L-R Audio Out	1 rear
L-R Audio Inputs	1 front & 1 rear
Coaxial & TosLink® Digital Audio Out	put 1 each - DVD only
RF Output	1 rear - both
RF Input	1 rear
Dimension (WHD)	17 x 3-1/4 x 10-1/2 inches
UPC Code	022265411353

\*CD-R/CD-RW discs recorded by CD-CA 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. 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, L.L.C. 82 Totowa Road, Wayne, NJ 07470 (2004). All Rights Reserved (02/04.02) Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of Digital Theater Systems. TosLink is a registered trademark of Toshiba Corporation. ColorStream Pro is a registered trademark of Toshiba America Consumer Products. Product design and specification subject to change or modification without notice.



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