

# **D-VR660**

DVD Recorder/VCR Combo with Built-In Digital Tuner

LEADING THE WAY
IN HOME ENTERTAINMENT
INNOVATION



## **TOSHIBA**

Leading Innovation >>>

Why make room for two players when you only need one? The D-VR660 offers DVD and VCR playback as well as 1080p upconversion to near HD quality via HDMI<sup>TM</sup>. Bi-directional dubbing takes the fuss out of recording your VHS tapes to DVD, and the built-in tuner completes the package by allowing you to tune both digital and analog channels.



### **ADVANTAGE**

**Built-in ATSC/NTSC/QAM digital/analog tuner** allows for tuning of analog or digital channels from over the air, or cable, including "cable-in-the-clear" digital channels.

**Combines the convenient recording\* and playback** options of a DVD recorder AND a video cassette recorder, all in one unit.

**Multi-format recording and playback**\*\*\* provides the utmost in recording media convenience with compatibility with the most popular formats (DVD-R, DVD-RW, DVD+R, DVD+RW).

**Video upconversion up to 1080p**\*\* **resolution via HDMI** takes your current DVDs to a new level, for an amazing viewing experience on today's HDTVs.

One Touch Recording\* makes recording your favorite show simple. Just connect your DVD recorder/VCR to your cable or satellite box and you are set to record with the push of one button!

**Camcorder controls (with front DV input)** make it easy to copy your precious memories from tape to DVD.

**Auto Finalize with Undo** simplifies the recording process by automatically finalizing your recording for playback on standard DVD players.

**Bi-directional dubbing** lets you copy from tape to disc, or vice versa, with the push of one button.

## **PRELIMINARY**

# D-VR660 Specifications

### **PLAYABLE DISC TYPES\*\*\***

DVD-Video/CD-DA/CD-R/CD-RW/
DVD-R/DVD-RW/DVD+RW/
DVD+R/VCD/SVCD

#### **VIDEO**

Progressive Out	✓
Video DAC	10-bit/54 MHz
Video Upconversion * *	720p/1080i/1080p
DivX <sup>®</sup> Home Theater Certified	✓
Digital Photo Viewer (JPEG)	✓
Y/C Separation	✓

#### RECORDING FUNCTIONS

KECOKDII 10 I OI 10II	0110
Tuner Channels	ATSC/NTSC/QAM Digital Tuning
DVD-RW (VR & Video Mode)	✓
DVD+RW (VR Mode)	✓
DVD-R (Video Mode)	✓
DVD+R	✓
4-Head Hi-fi VCR	✓
Recording Modes (DVD)	1H (XP)/2H (SP)/
	4H (LP)/6H (EP)/8H (SLP)
Record Speeds (VCR)	SP/LP
V-Chip Recording	✓
Timer Recording	12 programs/1 month
Camcorder Controls	Yes (Dubbing)

#### **AUDIO**

Audio DAC	192k/24bit
MP3 * * *	✓
WMA***	✓
Dolby® Digital Recording (2-Ch)	✓

#### CONVENIENCE

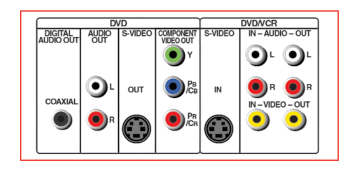
English/French/Spanish
2x, 12x, 24x, 100x
1/2, 1/4, 1/8 (FWD)
✓
✓
✓
Playlist/Rename Title/
Chapter Creation (User and Auto)
30min.
✓
✓

#### **TERMINALS**

Component Out	1
HDMI <sup>TM</sup> Out	1 (All Sources)
Front DV Input	1
Front A/V Input (including S-Video)	1
Rear S-Video Input/Output	1 /1
Rear RCA-Video Input/Output	1 /1
Rear Analog Audio Input/Output	1/1
Coaxial Output	1

#### **PRODUCT & PACKAGING**

Unit Dimension (WHD) in.	17.13 x 3.92 x 10.31
Carton Dimension (WHD) in.	21.34 x 7.09 14.76
Unit Weight	9.68 lbs
Carton Weight	12.32 lbs
UPC Code	022265001462



<sup>\*</sup>This product is not made or sold for unauthorized use of copyrighted works, and it is only intended for recording and playback of authorized content and any other lawful use.

<sup>\*\*\*</sup>Some DVD-R/DVD-RW and CD-R/CD-RW discs may be incompatible due to laser pick up and disc design. CD-R/CD-RW discs must be recorded using CD-DA method for CD audio playback. The DVD Recorder may not support some MP3/WMA/JPEG/ recordings due to differences in recording formats, disc structure, or condition of the disc (use of CD-RW for MP3 files is not recommended). See owner's manual for more information.



for illustrative purposes

#### http://www.tacp.toshiba.com Customer Solutions: 800.631.3811

© Toshiba America Consumer Products, L.L.C.

82 Totowa Road, Wayne, NJ 07470 (2007). All Rights Reserved (12/07.09)

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. DivX, DivX Certified and associated logos are registered trademarks of DivX, Inc. and are used under license. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks of HDMI Licensing L.L.C. Product design and specifications subject to change or modification without notice.

<sup>\*\*</sup>An HDTV or HD Monitor with an HDCP capable HDMI or DVI input is required for video upconversion. To upconvert to 720p or 1080i resolution, a 720p or 1080i capable HDTV or HD Monitor (as applicable) is required.