

TOSHIBA

Leading Innovation>>>>

40RV525U

1080p Full HD LCD TV
with CineSpeed™



LEADING THE WAY IN HOME ENTERTAINMENT INNOVATION



ADVANTAGE

- O 1080p Full HD CineSpeed™ Display
- DynaLight™ Dynamic Backlight Control for Deep Black Levels
- Native Mode™ Eliminates Unnecessary Over-Scanning and Restores Picture Size
- Gaming Mode for Fast Game Controller Response
- ATSC / QAM Digital Tuner for Over-the-Air and Cable-in-the-Clear Digital Tuning
- 3 HDMI™ Digital Inputs
- O High-Res PC Input (S-XGA, 15 Pin, D-sub)
- New High-Gloss Black Cabinet

PRELIMINARY

40RV525U

1080p Full HD is within reach with the 40RV525U. Great new high-gloss black styling, DynaLight™ dynamic backlight control, enhanced connectivity with a 3rd HDMI™ digital input, and High-Res PC Input makes this model ideal for your living room or home entertainment center.

DynaLight™ Backlight Control utilizes advanced image processing to monitor the brightness of each video frame, and adjust the backlight intensity accordingly. This precision creates seamless transitions with deep blacks for increased detail and depth analysis.

CineSpeed™ LCD panels have the 8ms or faster response speed necessary for cleaner high-action home theater images. A wide viewing angle ensures that you'll have the best seat in the house.

Gaming Mode enhances the gaming experience by reducing the amount of time it takes for the signal to travel from the game controller to the TV.





Cabinet	High- Gloss Black
Screen Size (measured diagonally)	40.0"
LCD PANEL:	
Resolution	1080p
Dynamic Backlight Control	DynaLight™
Response Time	CineSpeed TM
VIDEO:	
Video Processor	10 Bit
Video Scan Rate	60Hz
Cinema Mode 24fps ⁴	3:2 Pull-Down
TheaterWide® Modes	•
Color Temperature Control	•
Native Mode™	•
AUDIO:	
Speaker System	Thin-Line
Sound Enhancement	QSound®
Mute/Half Mute	•
CONVENIENCE:	
Built-in TV Tuning	NTSC/ATSC/QAM
Auto Aspect Control	•
Sleep Timer	•
HDMI TM -CEC ¹	•
Camina Mada	•

Built-in TV Tuning	NTSC/ATSC/QAM
Auto Aspect Control	•
Sleep Timer	•
HDMI TM -CEC ¹	•
Gaming Mode	•
Channel Browser TM	•
Channel Labeling	•
Input Labeling	•
Logo Light On/Off	•
ENERGY STAR® Compliant	•

JACK PACK:		
HDMI™ v1.3 Digital Inputs	3	
ColorStream® Component Video Inputs	2	
Front A/V / Rear A/V / Rear S-Video	1/1/1	
High Res PC Input (S-XGA, 15 Pin, D-sub)	1	
Analog Audio Out	Variable	
Dolby® Digital Optical Out	•	

REMOTE CONTROL:	
Туре	4 Item Universal ²

PRODUCT & PACKAGING:		
VESA® Mounting Pattern ³	300 x 400 mm	
Unit Dimensions (WHD) in. (with stand)	39.3 x 26.9 x 10.9	
Unit Dimensions (WHD) in. (without stand) 39.3 x 25.0 x 3.8		
Carton Dimensions (WHD) in.	49.1 x 30.6 x 8.8	
Unit Weight	42.1 lbs	
Carton Weight	50.3 lbs	
LIPC Code	022265001899	



¹Compatibility with other HDMI™-CEC products will vary by manufacturer. Some products will not be compatible at all or may only allow for limited functions. ²In some cases, the universal remote may not operate additional devices or certain features of such devices, in which case, it is suggested that you use the original remote control for the applicable device.

3lf you decide to wall mount your Toshiba television, always use a UL Listed wall bracket appropriate for the size and weight of the television. ⁴Viewing 24 frames per second requires content created in 480p / 24 frames/second.

http://www.tacp.toshiba.com Customer Solutions: 800.631.3811 © Toshiba America Consumer Products, L.L.C.

82 Totowa Road, Wayne, NJ 07470 (2008). All Rights Reserved (8/08.06)

REGZA is a registered trademark of Toshiba Corporation. ColorStream and TheaterWide are registered trademarks of Toshiba America Consumer Products, L.L.C. Channel Browser, CineSpeed, DynaLight, and Native Mode are trademarks of Toshiba America Consumer Products, L.L.C. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. ENERGY STAR is a registered mark owned by the U.S. Government. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. QSound is a trademark of QSound Labs, Inc. VESA is a registered trademark of Video Electronics Standards Association.