



PixelPure 3G™ - Toshiba's 3rd Generation digital video processor runs at a fast 333Mhz, with high 14 bit internal processing. PixelPure is capable of producing an amazing 4,096 levels of gradation (16 times greater than an 8 bit processor) for a smooth, natural picture without image banding.

PixelPure continuously monitors the incoming video signal, adjusting multiple picture quality parameters including real speed progressive scanning, dynamic gamma, and now dynamic back-light control and improved dynamic MPEG noise reduction.

Superior processing creates a superior picture. With PixelPure 3G, all 2007 REGZA models set themselves apart with incredibly deep, vibrant, sharp, clean and natural images, for home theater beyond your imagination.

DynaLight™ Back-Light Control - DynaLight utilizes advanced PixelPure histogram image processing to monitor the brightness level of each video frame, and automatically adjusts the backlight intensity based on the image content.

Precise signal analysis allows for 256 levels of backlight control. This creates seamless transitions, and a Dynamic contrast that is up to 5X that of the original panel contrast.

The result is a considerably deeper black level for increased detail and depth. All 2007 REGZA models include DynaLight to create superior lifelike images, even in low light environments.

CineSpeed™ - CineSpeed™ LCD panels have the 8ms or faster response speed necessary for cleaner high-action home theater images. A wide 176 degree viewing angle ensures that you'll have the best seat in the house.

Built-in DVD Player - Incorporating a convenient slot-loading DVD player into the television set eliminates the need for extra wires or remotes.

Gloss Black Cabinetry - Gloss black cosmetics complement the set and incorporate the slim SoundStrip™ speaker system, for rich full sound from a compact cabinet.

32LV67 SPECIFICATIONS

Video

Display Resolution	720p (1366x768)
PixelPure™ 14 bit Digital Video Processing	✓
ATSC/NTSC/QAM Tuner	✓
DynaLight™ Dynamic Back Light Control	✓
CineSpeed™	✓
Native Mode™	✓
TheaterWide® Modes	6 (inc. Native Mode)
Auto Aspect Detection	✓
Dynamic Contrast (4-Mode)	✓
Static Gamma	✓
Color Temperature Control	Cool, Med, Warm
Blue & Green Drive Adjustment	✓
DNR for all inputs (except PC)	✓
4:3 HD Mode	✓

Audio

SoundStrip™ Speaker System	✓
SRS® WOW™	✓
Dolby® Digital (AC3)	✓
Dolby® Digital Dynamic Range Control	✓
StableSound®	✓
Total Wattage	20w

Convenience

4-Item Universal Remote*	✓
Two-level Mute (Half Mute/Full Mute)	✓
Channel Browser™ and Favorite Browser™	✓
Game Mode	✓
Channel Labeling	✓
Input Labeling	✓
Sleep Timer	✓
Auto No Signal Off Feature	✓

<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 (3/07.06)

ColorStream, StableSound and TheaterWide are registered trademarks of Toshiba America Consumer Products, L.L.C. Channel Browser, CineSpeed, Favorite Browser, Native Mode, PixelPure, REGZA, and SoundStrip are trademarks of Toshiba America Consumer Products, L.L.C. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. SRS and WOW are trademarks of SRS Labs, Inc. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Product design and specifications subject to change or modification without notice.

Terminals

HDMI™ Inputs	3
HDMI (1080p)	✓
HDMI Input PC Support	VGA/480i/480ip/720p/1080i/1080p
PC Input	15 Pin D-Sub
ColorStream® HD Component Inputs	2
Side AV Input	1
Rear S+AV Input	1
RF Input	1
Fixed Audio Out	1
Optical Audio Out	1
Service Port (SD Card Slot-Service Only)	1

Product & Packaging

Unit (w/o Stand) WHD (in.)	31.52 x 21.47 x 4.65
Unit (w/Stand) WHD (in.)	31.52 x 23.32 x 11.23
Carton WHD (in.)	34.67 x 24.94 x 10.99
Unit (w/o Stand) Weight (lbs)	36.82
Unit (w/Stand) Weight (lbs)	40.79
Carton Weight (lbs)	47.63
UPC	022265000434

* In some cases, the remote control 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.

