

Leap into the future of home entertainment with the premium WiFi UX600 series. Share your photos, music and videos wirelessly through your home network on a slimmer, brighter and more energy efficient Edge LED Backlight TV.

Advantages



Toshiba's REGZA line up in 2010 will incorporate Edge LED Backlight technology, transforming these models into slimmer, brighter, more energy efficient televisions. A higher Contrast Ratio can also be achieved due to LED's ability to switch ON and OFF providing brighter whites and deeper blacks than traditional CCFL backlight televisions.



Doubles the standard frame rate to 120 frames per second or 120Hz by utilizing superior Motion Vector Frame Interpolation (MVFI) technology. Incorporating the power of the PixelPure 5G video processor, MVFI creates new video frames and inserts them between the original frames. This advanced system virtually eliminates motion blur without decreasing image brightness, or adding flicker. Images are now crisp and clear regardless of image motion.



Is an industry standard that allows the inter-operability of multiple DLNA compliant devices to share photos, music and video via a Home Network. DLNA provides the ability to easily stream your favourite content from your PC to your Television – connect and enjoy.



Eliminates inconsistent volume levels experienced between the television program and commercials or when switching between various source inputs connected to the set. Advanced algorithms monitor the audio during the programs and ensure a consistent volume level at all times.



Designed to help ensure the best possible image quality at all times of the day. By combining an ambient room light sensor and incoming video content monitoring, AutoView™ automatically sets the TV picture parameters for optimal viewing. In addition to setting brightness, contrast, gamma, sharpness and colour saturation, the newly enhanced AutoView™ can also adjust colour temperature to compensate for changes in the colour of home lighting or the surrounding walls.



Takes upscaling from 480i, 480p or 720p to a new level. Toshiba's development in this video processing technology provides superior upscaling of lower resolution signals to 1080p which results in improved picture quality with greater detail and depth.



At the heart of every 2010 REGZA television is a PixelPure $5G^{\text{TM}}$ digital video processor. This fifth generation video processor is capable of reproducing up to 4,096 shades of gradation. The end result is an image that has tremendous colour accuracy and detail for life-like images.





55UX600U LED TV

Design

Bottom Air Lagoon Design™ Silm Depth: 50mm

Display

55" Diagonal Screen Size

Resolution: 1920x1080p Full HD

LED Backlight Clearframe 120Hz

PixelPure 5G 14 bit video processor

Static Contrast Ratio: 5000:1

Dynamic Contrast Ratio: 3,000,000:1

Resolution+ Technology Response time: 6ms Brightness: 450cd/m² 178° Viewing Angle

AutoView ™

Dynalight ™ Dynamic backlight

CrystalCoat Deep Color

Features

ATSC/NTSC/QAM Tuner

Comb Filter

Auto Aspect Ratio

Gaming Mode ™

Native Mode ™

MPEG DNR

DNR

Cinema Mode

Picture Modes

Color Temperature Control

Static Gamma Control

Color Management Controls

Lip Sync

DLNA Home Networking

Digital Media Player (DMP)

Digital Media Renderer (DMR)

Microsoft Windows 7 Networking Support

Multimedia

JPEG Viewer thru DLNA, USB & SD Card

MP3 Playback thru DLNA

Movie Viewing thru DLNA

Photo Frame function

Widgets*

Youtube

Vudu

Audio

MTS/SAP

10W per Channel

Dolby Digital Out

Dolby Volume

Audyssey



Convenience

4 item Multi-brand Remote (CT90347)

REGZA-Link (HDMI-CEC)

HDMI Instaport

Swivel/Tiltable screen

Sleep Timer

On Timer

No Signal Auto-off/Mute

Channel Browser

Favorite Browser

Panel Lock

Picture Freeze

Closed Captioning

Connectivity

Inputs

(4) HDMI v1.4 input with Instaport Technology

(Support 1080p/60hz/24hz) - 2 side, 2 rear

(1) Colorstream HD Component Video Input

(Supports up to 1080p/60Hz) - 1 side

(1) RF Input - rear

(1) PC VGA Input (Supports SXGA/WXGA) - rear

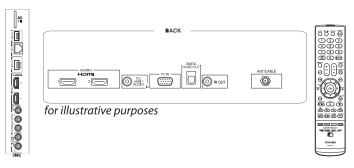
(1) PC Audio 3.5mm Input (Common with HDMI-1) - rear

(1) SD card slot (Supports SDHC) - side

(2) USB Slot - side

(1) Ethernet LAN port - side

802.11 b/g Wireless (WiFi) via Included USB Dongle



Product & Packaging

| VESA Mount: | 200mm x 400mm |
|--------------------------------------|------------------|
| Dimensions without stand WxHxD (mm): | 1343 x 837 x 50 |
| Dimensions with stand WxHxD (mm): | 1343 x 888 x 396 |
| Carton Dimensions WxHxD (mm): | 1465 x 936 x 228 |
| Weight with stand: | 28.5 kg |
| Weight without stand: | 24.2 kg |
| Carton Weight: | 35.0 kg |
| UPC: | 022265003275 |

TOSHIBA Leading Innovation >>>

toshiba.ca

Colorisms in a registreet trademark of Toohiba America Consumer Products, LLC VEXA's a registreed trademark of Notified Extension Standard Association, FABM** in FolkM**logic and High-Definition Multimedia interface are trademarks or registreed trademarks of FABM** Licensing LLC.

"Hypur discides to wait mount your trothiab television, always use a CUL Listed wall bracket appropriate for the size and weight of the television.

Product facilities and mount your trothiab television, always use a CUL Listed wall bracket appropriate for the size and weight of the television.

¹ Available only in the United States. Use of internet services requires a working broadband internet connection (1 to 2 Mbps for SD video, 2.25 to 4.5 Mbps for HD video and 4.5 to 9 Mbps for HDX video). [Compatible WiFi USB dongle adapter, required for wireless connection.] VUDU and other internet services are not provided by TOSHIBA, may change or be discontinued at any time and may be subject to restrictions imposed by your internet service provider. Use of VUDU video-on-demand and other internet services may require the creation of a separate account through a computer with internet access. Not all VUDU services may be available on or be compatible with this product. VUDU video-on-demand and other internet services may require payment of one-time and/or recurring charges.