Leading Innovation >>>

42TL515U

A new dimension of fun. All kinds of cool.



The 42" class TL515 delivers dazzling 3D entertainment, exclusive Toshiba innovation and stand-out styling too.

Value-minded buyers ready to take the 3D plunge will zoom right in on the 42" class TL515U LED HDTV with its dazzling bigscreen 3D performance, sophisticated styling, affordability, plus famous Toshiba quality, innovation and reliability. Experience Toshiba's bigscreen TL515U LED HDTV, delivering eyepopping movies and games in 3D, plus brilliant 1080p full HD imagery in 2D. Together, with an integrated Gaming Mode that reduces controller delay. This 3D technology is ideal for gaming enthusiasts.

Key Features:



1080p Resolution

See colors and details like you never have before! Enjoy the highest level of HD picture quality with 1080p Full HD.



3D Natural (Passive)

3D technology is ideal for families and gamers who want to enjoy in-your-face action, eye-popping movies and games in 3D.



Local Dimming

With control of different of "zones", it allows for precise and accurate dimming control for deeper images.



ClearScan 240™

Get awesome viewing for quick-action sports and other entertainment with 240Hz anti-blur for enhanced picture quality and fast-motion video.



4 HDMI®-CEC

Easily connect to high-definition video, and amazingly immersive surround sound in one cable.

System Specifications¹

Toshiba 42TL515U

Cabinet

- Screen Size Class: 42 in.
- Actual Screen Size Diagonal: 42.0 in.

Panel Specifications

- Backlighting System: LED
- Resolution: 1080p
- Frame Rate: ClearScan 240™Hz
- Backlighting Control: Local Dimming
- CineSpeed®+ Panel

3D Features

- 3D Type: Natural (Passive) 3D²
- Tri Vector™ 2D to 3D Conversion
- 3D Resolution+®3

Video Chassis

- CEVO Chip
- AutoView® (Ambient Light Sensor)
- Native Mode™: Easily take control with Native Mode™! This technology displays the image edges normally lost to over-scanning.
- Gaming Mode: Initiate the gaming experience by reducing game controller delay with Gaming Mode.

Expert Mode: Use advanced calibrating controls to make precise picture adjustments with Expert Mode.

Audio

- Invisible Speaker System Design
- Speaker: 10W + 10W
- Sound (Enhancement Circuitry): Audessey EQ®
- Mute/Half Mute

Convenience

- Internet Capability: NetTV w/Yahoo!^{®4}
- DLNA Certified®
- Built-in WiFi®5
- Skype® Capable
- Input Labeling
- Channel Browser
- Sleep Timer
- Illuminated Remote Control
- Horizon Motion GUI

Jack Pack

- HDMI® Digital Inputs⁶: 4 w/ CEC Easily connect to high-definition video, and amazingly immersive surround sound in one cable.
- InstaPort Fast HDMI® Switching
- ColorStream® Component Video Inputs: 1
- PC Input: 1 Hi-Res

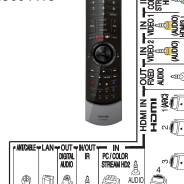
- Ethernet Port (RJ45)
- USB Ports: 2 (Video, Music, Photo)
- Composite: 2

Product and Packaging

- VESA Mounting Pattern⁷: 400mm × 400mm
- Swivel Stand
- Limited Warranty: 1 Year
 Parts & Labor
- Energy Star Compliant
- Dimensions w/ Stand (W×H×D): 39.92 in. × 27.13 in. × 11.30 in. Weight: 37.48 lbs.
- Dimensions w/o Stand (W×H×D): 39.92 in. × 24.37 in. × 1.29 in. Weight: 29.98 lbs.
- Shipping Dimensions (W×H×D): 57.44 in. × 27.52 in. × 3.86 in. Weight: 46.30 lbs.

UPC

• 022265004418





Leading Innovation >>>

1While every effort has been made at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, system/ component/options availability are all subject to change without notice. ²Due to the possible impact on vision development, viewers of 3D video images should be age 6 or above. Children and teenagers may be more susceptible to health issues associated with viewing in 3D and should be closely supervised to avoid prolonged viewing without rest. Some viewers may experience a seizure or blackout when exposed to certain flashing images or lights contained in certain 3D television pictures or video games. Anyone who has had a seizure, loss of awareness, or other symptom linked to an epileptic condition, or has a family history of epilepsy, should contact a health care provider before using the 3D function. See 3D Viewing: Important Safety Information Legal Footnote at www.info.toshiba.com ³Resolution+[®] Upconversion of standard definition content will result in near HD picture quality. The effect of enhancement may vary depending on input signal and content quality. 4NetTV Third party internet services are not provided by Toshiba, may change or be discontinued at any time and may be subject to internet service provider restrictions. Toshiba makes no warranties, representations, or assurances about the content, availability or functionality of third-party content or services. Use of third party internet services may require the creation of a separate account through a computer with internet access and payment of one-time and/or recurring charges and membership. Not all third party services may be available on or compatible with this product. In order to experience the full suggested capabilities of this product, fully-compatible devices may be required. 5 Wi-Fi Ready Third party internet services are not provided by Toshiba, may change or be discontinued at any time and may be subject to internet service provider restrictions. To shiba makes no warranties, representations, or assurances about the content, availability or functionality of third-party content or services. Use of third party internet services may require the creation of a separate account through a computer with internet access and payment of one-time and/or recurring charges and membership. Not all third party services may be available on or compatible with this product. In order to experience the full suggested capabilities of this product, fully-compatible devices may be required. 6HDMI®-CEC Use of HDMI®-CEC requires an HDMI®-CEC compatible display/peripheral device. Depending on the specifications of your device, some or all HDMI®-CEC functions may not work even if your display/peripheral device is HDMI®-CEC compatible. 7VESA® Mounting Pattern If you decide to wall mount your Toshiba television, always use a UL Listed wall bracket appropriate for the size and weight of the television. Care should be taken to place or install the display where it cannot be pushed, pulled over, or knocked down.