

TOSHIBA
Leading Innovation >>>

LED
POWER TV



Upgrade *Your Life*
We've made it easy

THE NEW POWER TV SERIES

TRENDY

Don't just change your TV. Change up and modernise the look of your home with an LED TV.

QUALITY

Power TV is all about comprehensive features, picture and audio quality as well as wide connectivity.

STYLISH

Sleek and stylish, with a bezel design that's thinner than most other LED TVs in its class.

ECO-FRIENDLY

Less is more. The Power TV Series is technology with responsibility.

AFFORDABILITY

Owning an LED TV doesn't have to cost the earth. The Power TV Series is affordability without compromise. We've made it easy for you.



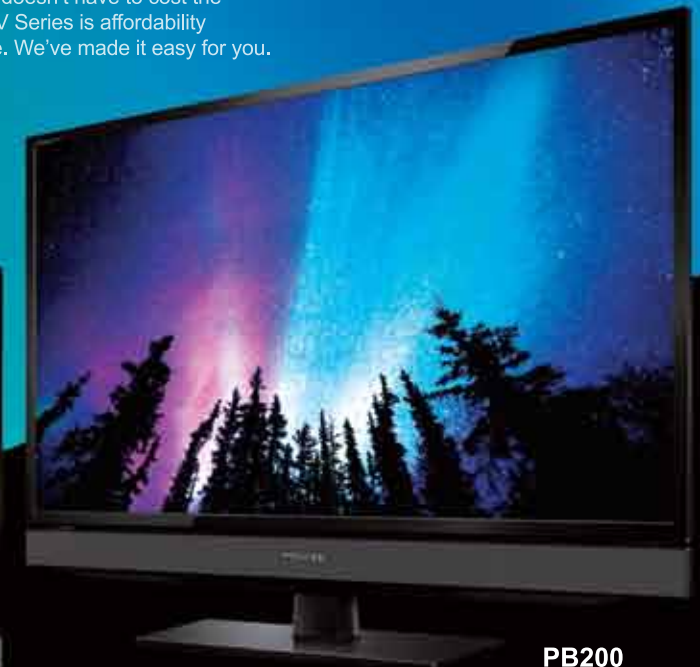
PX200 *SmartTV*



PS200



PU200



PB200



Personalise Your Internet Experience

Go Places With Toshiba Places

SmartTV



Toshiba Places* is your gateway to the world of Internet, brought to you by a name you can trust. Each of the Places allows you to access a world of content from your TV; Visit Music Place, Video Place and other Places. Plus, share your favourite videos and photos with family and friends.



The newest way to enjoy movies and other video entertainment is 'Video on Demand' - so welcome stream movies** to TV. Simply log in to Toshiba Video Place and you can access many great videos from your TV.



Enjoy unlimited music on your TV from Toshiba Music Place. Choose from the many music genres for a relaxing moment.



Share your photos and videos with family and friends, no matter where they are, on a Toshiba TV enabled for Toshiba Places.



Stay up to date with news, sports and other information services on your TV.



There are various games to play online; games for casual gamers and hardcore players, games for kids, adults and families. Whether you play to relax for a few minutes or enjoy getting really involved, there's something here for you.

* Toshiba Places can only be used if you have an Internet connection with a sufficiently high bandwidth (at least 3Mbps).

** Some of the content on offer may be subjected to charges.

Note:
The services available are subject to change at any time without notice. Not all services are available in every country. Responsibility for the services and their content lies solely with the relevant holder of the rights. Toshiba makes no guarantee as to the availability of the services or their content.

Faster Music Information Search On TV

Music Search



The useful Music Search* function of PX200 can identify music tracks from TV programmes, streaming videos, USB video/audio files and DVD playback. Once you've sent a request to the gracenote database, you'll be able to retrieve music data such as title, artiste, album and genre of the track and display it on the TV.

* Music Search can only be used if you have an internet connection with sufficiently high bandwidth (at least 3Mbps). Image shown is for illustration purpose only.

Connectivity Made Easy

Wireless LAN



Enjoy the convenience of wireless connection to your TV without additional wires. Wireless connection with compatible multimedia devices gives you greater flexibility of content sharing.

Easier Synchronisation Of DLNA Products

DLNA (Digital Living Network Alliance)



Share multimedia content through a home network with the integrated DLNA™ technology. It allows DLNA CERTIFIED™ devices to connect and communicate with each other to create a digital network that fits your contemporary lifestyle.

Excelling In High Quality Image Reproduction

REGZA Engine



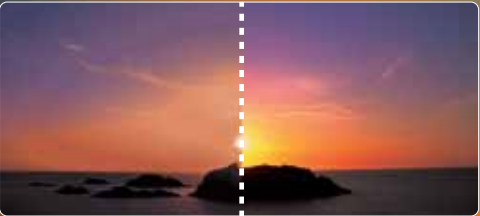
REGZA Engine is the advanced video processing circuit developed by Toshiba. This advanced video processing technology reproduces high resolution images by using complex calculations to enhance the received signals to the highest video quality.

True To The Original

10-bit Video Processing



10-bit Video Processing maintains the 10-bit quality of input data quality during video processing and produces over 1 billion colours, or more than 64 times as many colours as conventional 8-bit processors. This much larger quantity of data means that the colours you see are more accurate and the transition between colours are much smoother. The result is a much more realistic picture, delivering all the colour intensity and smoothness of the original source.



10-bit Video Processing and panel provides richer, more natural colours (right) .

Indulge In Video Playback Via USB Flash Drives And External HDDs*

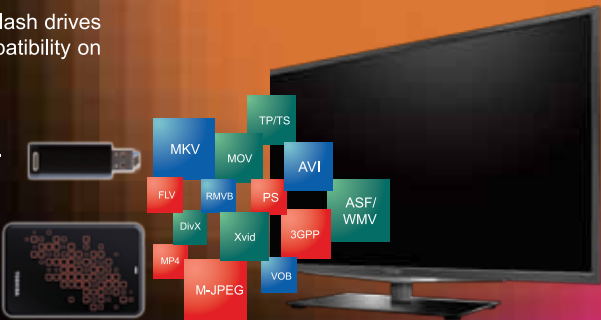
USB Movie



More is better! The USB Movie feature supports 28 video playback formats via flash drives and external HDDs. Enjoy total movie indulgence with enhanced playback compatibility on most of the popular video formats commonly available in the market.

Simply plug and playback video, audio and picture files directly from your flash drive or external HDD for greater connectivity and file sharing convenience.

* Subject to hardware and software specifications.



Cleaner And Smoother Picture Quality

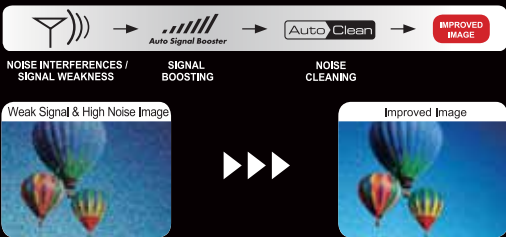
Auto Clean & Auto Signal Booster



Toshiba's proprietary digital technology for analogue image enhancement, Auto Clean is developed to complement the performance of Auto Signal Booster. As radio frequency (RF) signals are transmitted from broadcast stations, there is a tendency of signal loss and noise interferences from the external environment, resulting in noisy images.

Toshiba provides a unique solution with the combination of Auto Signal Booster and Auto Clean to provide clear images despite presence of weak and noisy signals.

Auto Signal Booster improves the sensitivity to weak RF signal in poor reception areas. Image becomes clearer when the RF signal is strengthened. Image clarity goes a step further with Auto Clean which minimises colour noise of RF signals.



Optimised Picture Contrast And Power Saving

AutoView

AutoView is Toshiba's advanced solution for achieving the best possible picture quality at all times. It monitors room brightness and automatically adjusts the backlight and various picture parameters accordingly. It also continuously analyses the image (light and dark pixels), adjusting to maintain optimal contrast.



AutoView monitors, analyses and "fine-tunes" the picture for highest quality at all times.

Better Contrast Without Colour Compromise

Contrast Booster



Contrast Booster

When adjusting the contrast of the picture, the original colour of the picture is affected together with the adjustment. These contrast adjustments can result in the picture colour being too dark or too bright. With the new Contrast Booster, a complex luminance and chrominance adjustment process selects the optimal colour on the picture contrast without affecting the original colour settings.

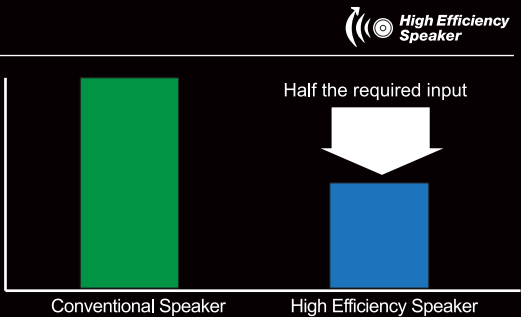


Contrast is strengthened while colour remains clear with Contrast Booster (right).

Higher Perceived Output With Lower Power Input

High Efficiency Speaker

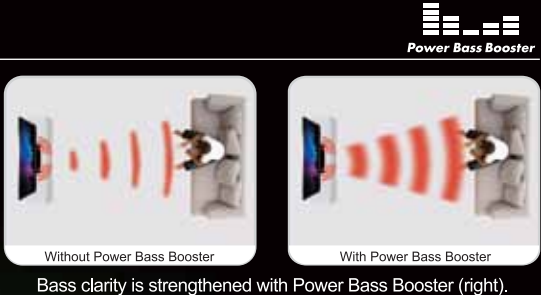
Designed to produce high sound pressure levels, the newly integrated High Efficiency Speaker offers twice the efficiency of a conventional speaker and is capable of delivering the same performance using only half the required input.



Deeper And Clearer Bass

Power Bass Booster

With the new Power Bass Booster, harmonics are generated at different frequency intervals. As a result, the depth of the frequency is increased and clarity of the bass sound is strengthened.



Powerful Sound From A Slim TV

20W Audio Output

Any great TV should sound as good as it looks. Whether it's the two smartly hidden built-in speakers or the dedicated sound bar that houses 20W high power speakers, the stylish speaker profile completes the aesthetics to complement the narrow bezel design.



PU200/ PB200 series



PX200/ PS200 series

Slimmer Edge And Minimalistic Style

Narrow Bezel & Slim Design

The striking design of the new Power TV range stylishly complements the quality of the images and sounds. Designed in Japan, the TV is characterised by its 15mm narrow bezel giving an almost borderless effect that maximises the impact of the screen.

The new PX200 and PS200 also boast as one of the slimmest designs with an impressive 18mm, while the PU200 and PB200 are at 53mm. Any of these models easily blends into and even becomes the centre piece of most interior décor and furnishing.

* Specifications may vary according to models.



Narrow bezel



Less Is More

Technology With Responsibility













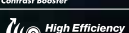



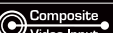




Toshiba has always been at the forefront of not just technology, but of social responsibility as a corporate citizen. More than ever, Toshiba is practicing green procurement in our materials, in compliance with RoHS Standards. Thanks to technology, our products use less energy than ever before.

The PB200 for example, consumes just 56W - 39% less than CCFL technology (vs 32PB2's 92W); and a mere 0.3W on standby mode. PB200 also has a mercury-free LED backlight, while less raw materials and more recyclable materials are used for the carton packing box.

Toshiba technology today means less energy consumption, less weight, less materials and parts, less wastes. And it adds up to more sustainable resources and a brighter future for us all.



Specifications		Dimension with Stand WxHxD (mm)	Net Weight with Stand (kg)	Power Consumption (W)
 PX200 Series	46PX200	1056 x 703 x 287	19.0	117
	40PX200	922 x 618 x 191	9.5	77
	32PX200	734 x 512 x 145	6.5	57
 PS200 Series	40PS200	922 x 618 x 191	9.5	77
	32PS200	734 x 512 x 145	6.5	57
 PU200 Series	40PU200	922 x 652 x 191	8.0	84
	32PU200	734 x 546 x 145	5.5	56
	23PU200	548 x 423 x 135	4.4	40
 PB200 Series	40PB200	922 x 652 x 191	8.0	84
	32PB200	734 x 546 x 145	5.0	56
	23PB200	548 x 423 x 135	4.4	40

Key Features			46PX200	40PX200	32PX200	40PS200	32PS200	40PU200	32PU200	23PU200	40PB200	32PB200	23PB200
 Smart TV	 ROKU	Personalise Your Internet Experience	O	O	O	-	-	-	-	-	-	-	-
 Music Search		Faster Music Information Search On TV	O	O	O	-	-	-	-	-	-	-	-
 WIRELESS LAN READY <small>WITH DOCKLE</small>		Connectivity Made Easy	WiFi Ready			-	-	-	-	-	-	-	-
 DLNA CERTIFIED™		Easier Synchronisation Of DLNA Products	O	O	O	-	-	-	-	-	-	-	-
 REGZA ENGINE		Excelling In High Quality Image Reproduction	O	O	O	O	O	O	O	O	O	O	O
 10-BIT <small>Video Processing</small>		True To The Original	O	O	O	O	O	O	O	O	O	O	O
 FULL HD <small>1080p</small>		Assurance Of Total High Definition Enjoyment	O	O	-	O	-	O	-	O	O	-	O
 USB MOVIE		Indulge In Video Playback Via USB Flash Drive And External HDDs*	Photo/Music/Video x2			Photo/Music/Video		Photo/Music/Video			Photo/Music		
 Auto Clean		Cleaner And Smoother Picture Quality	O	O	O	O	O	O	O	O	O	O	O
 Auto Signal Booster		Simple Solution To Weak Signal Reception	O	O	O	O	O	O	O	O	O	O	O
AutoView		Optimised Picture Contrast And Power Saving	O	O	O	O	O	O	O	O	O	O	O
 Contrast Booster		Better Contrast Without Colour Compromise	O	O	O	O	O	O	O	O	O	O	O
 High Efficiency Speaker		Higher Perceived Output With Lower Power Input	O	O	O	O	O	-	-	-	-	-	-
 Power Bass Booster		Deeper And Clearer Bass	Dynamic Bass Booster			O	O	O	O	O	O	O	O
 BOW <small>Audio Output</small>		Powerful Sound From A Slim TV	O	O	O	O	O	O	O	O	O	O	O
PC INPUT		Double As Monitor For Your Computer	O	O	O	O	O	O	O	O	O	O	O
 HDMI <small>High Definition Multimedia Interface</small>		Enjoy Digital Sources In High Quality	x4	x4	x4	x3	x3	x2	x2	x2	x2	x2	x2
 Composite Video Input		Simple And Common Analogue Video Connection	x2	x2	x2	x2	x2	x2	x2	x2	x2	x2	x2
 Component Video Input		High Quality Analogue Video Connection	O (Common with Composite)			O (Common with Composite)		O (Common with Composite)			O (Common with Composite)		
 OPTICAL AUDIO OUT		Digital Audio Transfer	O	O	O	O	O	O	O	O	-	-	-
 GAME MODE		Auto Adjustment To Fit Full Game Play Screen	O	O	O	O	O	O	O	O	O	O	O
 NARROW BEZEL		Slimmer Edge And Minimalistic Style	O	O	O	O	O	O	O	O	O	O	O

* Subject to hardware and software specifications. Combination of 28 video formats in the following media formats (AVI, PS, TS/TP, VOB, MOV, MP4, ASF/WMV, DivX, Xvid, MKV, RMVB, FLV, 3GPP, M-JPEG) in various video codec. Please refer to Owner's Manual for more details. Design and specifications are subject to change without prior notice. All illustrations and images shown in the catalogue are for reference. Gracenote®, Gracenote logo and logotype, and the "Powered by Gracenote" logo are either registered trademarks or trademarks of Gracenote, Inc. in the United States and/or other countries. DivX®, DivX Certified® and associated logos are trademarks of Rovi Corporation or its subsidiaries and are used under license. DivX Certified® to play DivX® video, including premium content. DLNA™, DLNA CERTIFIED™, DLNA CERTIFIED™ Logo are trademarks, service marks, or certification marks of the Digital Living Network Alliance. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other product names may be trademarks of their respective companies. LED TVs are LCD TVs with LED backlight.

REGZA

www.regza-asia.com



Toshiba Group contributes to the sustainable future of planet Earth.



Printed on recycled paper



Superbrands is a registered trademark