

**TOSHIBA**  
Leading Innovation >>>

experience natural beauty

**REGZA**  
[www.regza-asia.com](http://www.regza-asia.com)



**TOSHIBA**  
Leading Innovation >>>

 Printed on recycled paper

LCD TV Range Catalogue 2010

**REGZA**

The REGZA family of LCD TVs keeps getting better...and bigger.  
Now there are three more series to choose from.

REGZA TVs offer a perfect combination of advanced technologies for superb picture quality, eco friendly parts and operation, and eye-pleasing forms and finishes. With a wide range of models in five series to choose from, you're sure to find the right one for your room size, budget and viewing preference.



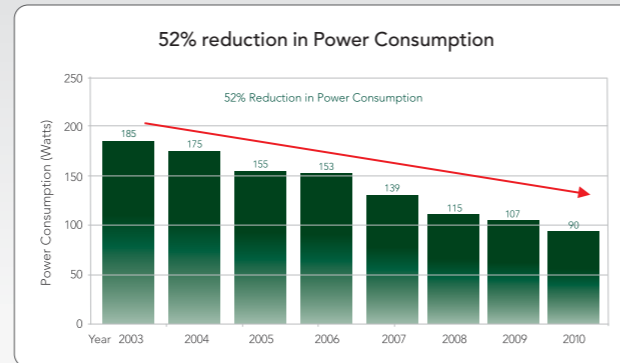
**REGZA**



Toshiba's continuous effort in protecting our environment through eco-conscious innovative design and green procurement to help protect our environment for our future generation.

### Lower Power Consumption

Toshiba has materialized LCD TVs with lower power consumption through generations of system integration. The operating power consumption has been gradually reduced by 52% (Type 32 WXGA LCD TV). Besides operating power consumption, the standby power consumption is also reduced to less than 1W.



### Power saving with Autoview feature

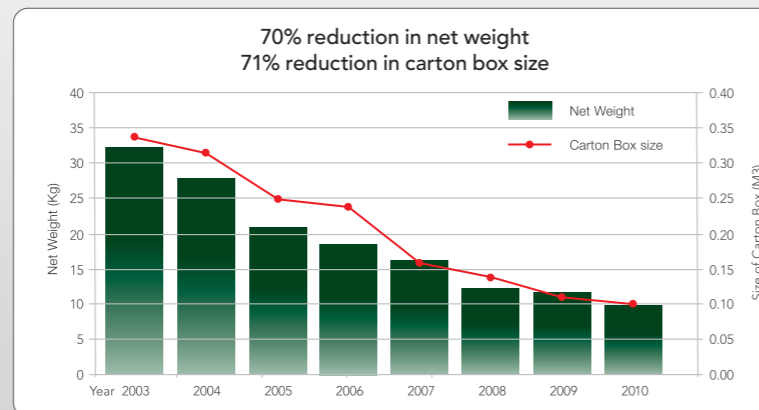
Aside from providing viewer with the best picture setting with AutoView, it also further help to reduce impact to our environment with the reduction in power consumption.

Model	Electricity Savings	
46RV600	135 kWh	42% Reduction
42ZV600	72kWh	28% Reduction

\*Comparison between (Dynamic mode, Active Backlight control: off, Auto brightness sensor: off) and (AutoView mode, Active Backlight control: on, Auto brightness sensor: on) on same model. In case that room brightness at morning and day time: 1000 lx, night time: 75 lx, viewing time at morning: 1.4h, at day time: 0.7h, at night time: 4.2 h)

### Less & Lighter Materials

Toshiba has put in concerted effort to achieve efficient usage of materials while concurrently improving the picture quality. The net weight of REGZA televisions have been drastically reduced by 70% compared to 2003 (Type 32 WXGA LCD TV). In addition to the reduction in television weight, the usage of packing materials was minimized resulting in 71% reduction in carton box size since 2003 (Type 32 WXGA LCD TV). At the same time the usage of protection foam was also reduced.



### Compliance to RoHS Standard

Toshiba REGZA LCD TV practices the green procurement with all models complying to the RoHS standard which prohibits the usage of 6 harmful materials namely Cadmium, Hexavalent Chromium, Lead, Mercury, Polybromobiphenyls (PBB) and Polybromodiphenylethers (PBDE). Such practice contributes greatly to the protection of our future environment.

Combining Eco-consciousness with Technological Innovation, REGZA Televisions Give You the Most in Viewing Pleasure and Practicality.

Televisions today need to be more than viewer friendly, they also need to be eco friendly. Which is why as the REGZA line continues to evolve, it becomes "greener" each year. The latest models are among the best in their class for low power consumption, low weight, and the use of non-hazardous materials and fewer parts for easier recycling. Naturally, evolution also means better performance, especially since video sources are improving in quality every year. As a world leader in video technology, Toshiba ensures that every REGZA model delivers superior picture quality with magnificent clarity and colour, so you'll enjoy movies, TV and all other sources at their maximum potential.



## The World's Most Advanced Video and Imaging Technologies Produce the World's Most Beautiful Pictures.

Most Advanced Video Engine Ensures Highest Clarity

### Meta Brain Premium



An incredibly powerful and sophisticated processor, the Meta Brain Premium video engine provides ultra-sharp images with natural gradations, textures and colours.



Flawlessly Smooth Images with Ultra-Sharp Contrast

### 14Bit Processing



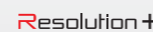
Going far beyond 8bit and even 10bit processing, Toshiba's 14bit video processing greatly increases gradation levels, resulting in a much smoother and more natural picture. It also analyses every pixel to create the highest possible contrast for lifelike images.



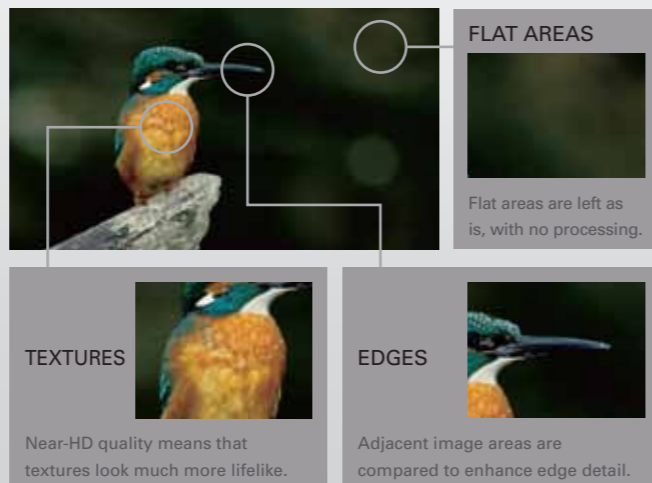
14bit processing (right) provides richer, more natural colours.

Standard Definition Is No Longer "Standard"

### Resolution+



Resolution+ is a new Toshiba technology that elevates standard definition images up to high definition quality. It first up scale the image to HD-level resolution, then down scale it and compares the two images. The differences (noise, etc., that degrade the original image) are removed, so the remaining SD image that's output is much closer in quality to the HD image. Only Toshiba's powerful image processing can achieve this. Resolution+ also analyses and refines the picture to improve the rendering of edges, textures and depth.



Delicately crafted and fine-tuned to achieve life-like playback of the finest details of every movement and facial expression to let you indulge completely in the dramatic cinematic reality.

Continual Adjustment for Best Picture Quality

### AutoView



AutoView is Toshiba's most advanced solution for achieving the best possible picture quality at all times. It monitors room brightness and adjusts the backlight and various picture parameters accordingly. It also continually analyses the image (light and dark pixels), adjusting to maintain maximum contrast. This feature is enhanced in the ZV600 Series, allowing manual adjustment of backlight, colour temperature and dynamic contrast.



In a bright room



In a dimly lit room



In a dark room

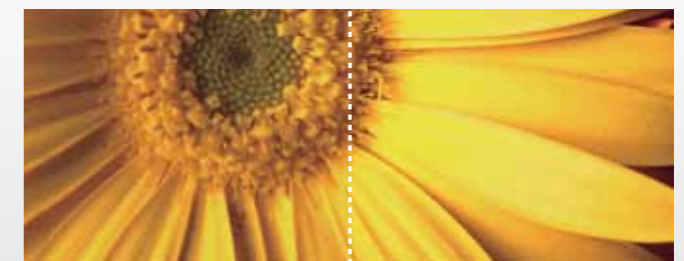
AutoView monitors, analyses and "fine-tunes" the picture for highest quality at all times.

Your Assurance of Total High Definition Enjoyment

### Full HD Panel



Toshiba's Full HD Panel is capable of displaying high-definition broadcast images with 1920 x 1080 resolution and 16 : 9 format for total enjoyment of the HD experience. 1920 x 1080 means that the total number of pixels is over 2 million, almost twice the number of a typical WXGA panel, for a much greater degree of detail. However, picture quality is not determined by specifications alone—Toshiba's video technicians carefully integrate the Full HD Panel and other technologies, fine-tuning the picture to achieve maximum quality.



WXGA Panel (1366X768)

Full HD Panel (1920x1080)

Moving Images Free from Blurring

### Clear Scan 200



Image flicker, which causes the blurring of a moving picture, is directly linked to frame rate frequency. At 50Hz, the eye detects flicker, so motion blur is a problem. At 100Hz, the problem is greatly resolved, but Toshiba has gone even further with Clear Scan 200, which combines a 100Hz rate with scanning backlight technology to achieve the equivalent of a 200Hz effect. The backlight control area is split into three sections, and by synchronising the control and video signals, motion blurring is virtually eliminated.



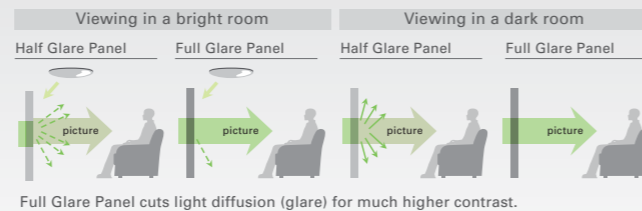
Clear Scan 200 technology scans the picture more often than 50Hz and 100Hz scanning (4 and 2 times, respectively) to produce a picture without motion blurring.

Deeply Resonant Sound, Exquisitely Beautiful Picture,  
Smoothly Elegant Design — The New REGZA Models Take LCD TVs to a New Level  
of Excellence.

Maximum Contrast and Quality in Any Light

**Full Glare Panel**

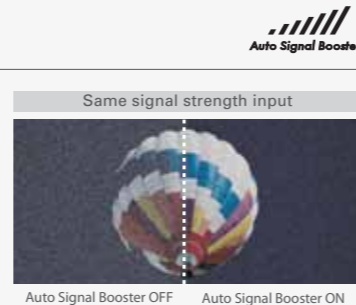
REGZA's new Full Glare Panel is superior to conventional half glare panels, allowing you to enjoy excellent picture quality in all types of light. It improves the contrast in bright rooms.



Improve Picture Quality during Weak Signal Reception

**Auto Signal Booster**

With a weak signal reception, even the best LCD TV cannot maximize its performance. Toshiba's built-in Auto Signal Booster improves the sensitivity to weak radio frequency (RF) signal. Image becomes clearer when the RF signal is strengthened during weak signal reception.



Deeper Blacks, Finer Gradations, Higher Contrast

**Intelligent Backlight Control**

Precise adjustment of the backlight behind the pixel array is necessary to obtain optimum picture quality. The Intelligent Backlight Control does this automatically, using a sophisticated histogram analysis of the brightness and location of dark portions in each scene. Deeper blacks in dark scenes are reproduced by reducing the intensity of the backlight, resulting in greatly improved contrast.



Greater Colour Control Than Ever Before

**3D Colour Management**

This advanced technology allows you to adjust hue, saturation and colour brightness for each of the six basic colours separately. You can perfectly adjust skin colour or grass colour, for example, without affecting the other colours.



Watch TV and Another Source at the Same Time

**Picture-in-Picture**

You can watch a TV channel and another source such as Blu-ray or DVD player, switching them between main and sub picture as desired. For example, watch a video while monitoring a sports event on TV.

\*Except composite inputs.

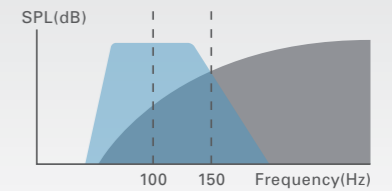


Enjoy Much Stronger Bass than Other Flat Screen TVs!

**REGZA WOOFER**



LCD TVs are thin, which makes them nice to look at, but not to listen to, because there is no space for large speakers, especially subwoofers. Toshiba solved this problem with the new REGZA WOOFER. It's slim enough to fit into the cabinet, yet extremely powerful—it even has its own 30W power amp! Ordinary LCD TVs only output sounds down to 150Hz, but the REGZA WOOFER extends below 100Hz, for deep, dynamic bass that improves overall sound quality, making music and movies much more enjoyable.

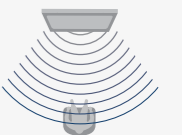


Sound Processing for Optimum Quality and Localisation

**Audyssey EQ**



Sound from the speakers is reflected and absorbed by walls, windows and various objects in the room, causing delays, distortion and losses. Audyssey EQ is a powerful acoustic correction system that overcomes these problems, delivering clear sound with ideal imaging to all listeners.

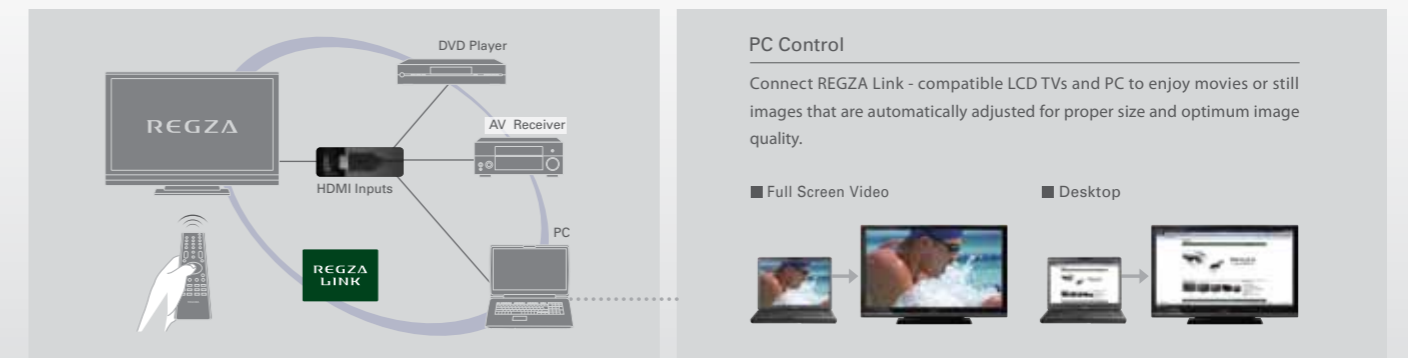


Easy Control of Your Entire System

**REGZA LINK**



REGZA LINK lets you connect various video and audio components for convenient system control via your REGZA remote control unit. In addition, HDMI inputs with 1080p compatibility let you enjoy digital sources at the highest quality.



Fast HDMI Source Switching

**HDMI INSTAPORT**



When several HDMI devices are connected to a TV, it generally takes several seconds for a new source to appear on the screen after being selected. INSTAPORT technology streams the signal immediately, so you see the image much faster.

View Photos or enjoy music stored on USB Memory Devices

**JPEG Playback | MP3 Playback**



With Jpeg Playback function, you can enjoy viewing photos you have stored on USB memory devices or SD cards. Models with MP3 playback function come with built-in MP3 player for playing back MP3 music files.

\* SD Card slot only available for ZV600 series



The Mid Range CV700 Series Offers High Resolution, Convenient Picture-in-Picture, and Sophisticated Design Featuring a New Swivel Glass Stand.

Over 1 Billion Colours for a Truly Lifelike Picture

**10Bit Processing**



Displays High Definition Images with Excellent Clarity

**Full HD Panel** (For 40CV700 only)



Improve Picture Quality during Weak Signal Reception

**Auto Signal Booster**



Deeper Blacks, Finer Gradations, Higher Contrast

**Intelligent Backlight Control**



Greater Colour Control Than Ever Before

**3D Colour Management**



Automatically Adjusts for Best Contrast in Any Light

**AutoView**



Watch TV and Another Source at the Same Time

**Picture-in-Picture**



View Photos Stored on USB Memory Devices

**JPEG Playback**



High Digital Quality, Convenient Switching

**4 HDMI Inputs**



Easy Viewing from a Wide Angle

**Swivel Stand**





Upgrade Your Enjoyment with Top-of-the-Class Features from the AV700 Series.  
Improve Picture Quality with Auto Signal Booster.

Over 1 Billion Colours for a Truly Lifelike Picture

**10Bit Processing**



Displays High Definition Images with Excellent Clarity

**Full HD Panel** (For 40AV700 only)



Improve Picture Quality during Weak Signal Reception

**Auto Signal Booster**



Deeper Blacks, Finer Gradations, Higher Contrast

**Intelligent Backlight Control**



Greater Colour Control Than Ever Before

**3D Colour Management**



Automatically Adjusts for Best Contrast in Any Light

**AutoView**



View Photos Stored on USB Memory Devices

**JPEG Playback**



High Digital Quality, Convenient Switching

**4 HDMI Inputs**





Featuring the Elegant Bezel Design,  
the Attractive Appearance of the EV700 Series Improves the Décor of any Room.

Capable of Over 1 Billion Colours for a Truly Lifelike Picture

**10Bit Processing** (For 32EV700 only)



Stunning Lifelike Picture Reproduction

**Meta Brain Pro** (For 26/22EV700 only)



Constantly Adjusts to Achieve Deep Blacks and High Contrast

**Intelligent Backlight Control**



Greater Colour Control Than Ever Before

**3D Colour Management** (For 32EV700 only)



View Photos Stored on USB Memory Devices

**JPEG Playback** (For 32EV700 only)



Enjoy Music Stored on USB Memory Devices

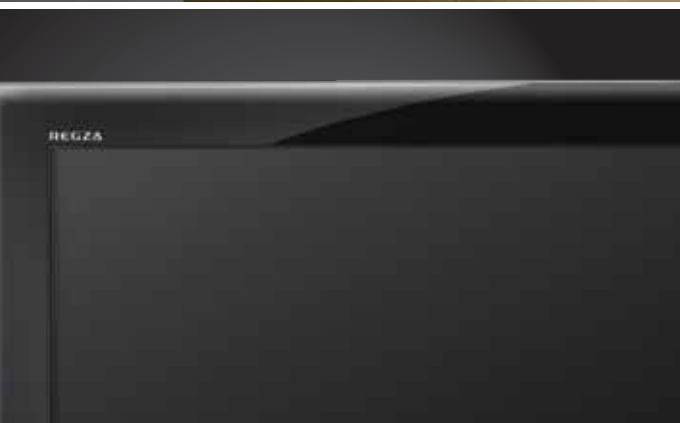
**MP3 Playback** (For 32EV700 only)




High Digital Quality, Convenient Switching


**3 HDMI Inputs** (For 32EV700 only); **2 HDMI Inputs** (For 26/22EV700 only)








Featuring ALL of Toshiba's Advanced Video and Audio Technologies, the ZV600 Series Offers Magnificent Performance.

Standard Definition Is No Longer "Standard"  
**Resolution+** 


Most Advanced Video Engine Ensures Highest Clarity  
**Meta Brain Premium** 


Flawlessly Smooth Images with Ultra-Sharp Contrast  
**14-BIT Processing** 

Moving Images Free from Blurring  
**Clear Scan 200** 


Your Assurance of Total High Definition Enjoyment  
**Full HD Panel** 


Deeper Blacks, Finer Gradations, Higher Contrast  
**Intelligent Backlight Control** 


Greater Colour Control Than Ever Before  
**3D Colour Management** 

Continual Adjustment for Best Picture Quality  
**AutoView** 


Maximum Contrast and Quality in Any Light  
**Full Glare Panel**


Sound Processing for Optimum Quality and Localisation  
**Audyssey EQ** 


Enjoy Much Stronger Bass than Other Flat Screen TVs!  
**REGZA WOOFER** 

Easy Control of Your Entire System  
**REGZA LINK** 

Fast HDMI Source Switching  
**HDMI INSTAPORT** 

View Photos Stored on USB Memory Devices  
**JPEG Playback** 

High Digital Quality, Convenient Switching  
**4 HDMI Inputs** 

Easy Viewing from a Wide Angle  
**Swivel Stand (For 42ZV600 only)** 



Experience the Stunning Beauty of Full High Definition Picture Quality, with Exceptional Audio Reproduction from the RV600 Series.

Over 1 Billion Colours for a Truly Lifelike Picture

**10Bit Processing**



Your Assurance of Total High Definition Enjoyment

**Full HD Panel**



Deeper Blacks, Finer Gradations, Higher Contrast

**Intelligent Backlight Control**



Greater Colour Control Than Ever Before

**3D Colour Management**



Automatically Adjusts for Best Contrast in Any Light

**AutoView**



Sound Processing for Optimum Quality and Localisation

**Audyssey EQ**



Easy Control of Your Entire System

**REGZA LINK**



View Photos Stored on USB Memory Devices

**JPEG Playback**



Watch TV and Another Source at the Same Time

**Picture-in-Picture**



High Digital Quality, Convenient Switching

**4 HDMI Inputs**



MODEL	CV700 series		AV700 series		EV700 series			ZV600 series			RV600 series			
	40CV700	32CV700	40AV700	32AV700	32EV700	26EV700	22EV700	55ZV600	47ZV600	42ZV600	46RV600	42RV600	32RV600	
Unit: mm														
<b>MAIN</b>														
Product Type	Full HD LCD TV	HD Ready LCD TV	Full HD LCD TV	HD Ready LCD TV	HD Ready LCD TV	HD Ready LCD TV	HD Ready LCD TV	Full HD LCD TV	Full HD LCD TV	Full HD LCD TV	Full HD LCD TV	Full HD LCD TV	Full HD LCD TV	
Screen Type	40	32	40	32	32	26	22	55	47	42	46	42	32	
Dynamic Contrast Ratio*	50000 : 1	50000 : 1	50000 : 1	50000 : 1	TBD	TBD	TBD	50000:1	50000:1	50000:1	50000:1	50000:1	50000:1	
Resolution	1920 x 1080	1366x768	1920 x 1080	1366x768	1366x768	1366x768	1366x768	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	
<b>SIGNALS</b>														
Receiving System	PAL I,BG,DK SECAM BG,DK NTSC M,BG 4.43		PAL I,BG,DK SECAM BG,DK NTSC M,BG 4.43		PAL I,BG,DK SECAM BG,DK NTSC M,BG 4.43			PAL I, BG, DK, SECAM BG, DK, NTSC BG 4.43			PAL I, BG, DK, SECAM BG, DK, NTSC M, BG 4.43			
Colour System	PAL, SECAM, NTSC 3.58/4.43		PAL, SECAM, NTSC 3.58/4.43		PAL, SECAM, NTSC 3.58/4.43			PAL, SECAM, NTSC 3.58 / 4.43			PAL, SECAM, NTSC 3.58 / 4.43			
Video Signal	480i/480p(60Hz), 576i/576p(50Hz), 720p(50/60Hz), 1080i(50/60Hz), 1080p(24/50/60Hz)through HDMI		480i/480p(60Hz), 576i/576p(50Hz), 720p(50/60Hz), 1080i(50/60Hz), 1080p(24/50/60Hz)through HDMI		480i/480p(60Hz), 576i/576p(50Hz), 720p(50/60Hz), 1080i(50/60Hz), 1080p(24/50/60Hz) through HDMI		480i/480p(60Hz), 576i/576p(50Hz), 720p (50/60Hz), 1080i (50/60Hz), 1080p (50/60Hz) through HDMI		480i/480p (60Hz), 576i/576p (50Hz), 720p (50/60Hz), 1080i (50/60Hz), 1080p (24/25/30/50/60Hz) through HDMI			480i/480p (60Hz), 576i/576p (50Hz), 720p (50/60Hz), 1080i (50/60Hz), 1080p (24/25/30/50/60Hz) through HDMI		
RGB Signal**	VGA, SVGA, XGA, WXGA, SXGA		VGA, SVGA, XGA, WXGA, SXGA		VGA, SVGA, XGA, WXGA, SXGA			VGA, SVGA, XGA, WXGA, SXGA			VGA, SVGA, XGA, WXGA, SXGA			
<b>VISUAL</b>														
Video Engine	Power Meta Brain		Power Meta Brain		Power Meta Brain		Meta Brain Pro		Meta Brain Premium			Power Meta Brain		
Video Processing	10bit		10bit		10bit		8bit		14bit			10bit		
Upconversion Technology	-		-		-		-		Resolution+			-		
Clear Scan 200	-		-		-		-		•			-		
Colour Management	3D		3D		3D		-		3D			3D		
Auto Signal Booster	•		•		-		-		-			-		
AutoView	•***		•***		-		-		•			•***		
Intelligent Backlight Control	•		•		•		•		•			•		
<b>AUDIO</b>														
Stereo System	NICAM B/G, I, D/K, & German Stereo B/G, D/K		NICAM B/G, I, D/K, & German Stereo B/G, D/K		NICAM B/G, I, D/K, & German Stereo B/G, D/K			NICAM B/G, I, D/K, & German Stereo B/G, D/K			NICAM B/G, I, D/K, & German Stereo B/G, D/K			
Speakers	Main(4.2x16cm)x2		Main(4.2x16cm)x2		Main(3.5x19.5cm)x2		Main(6.7x13.5cm)x2		Main(4x10.8cm)x2		Main (6.5 x 13cm) x 2, Tweeter (Ø3.2cm) x 2, REGZA WOOFER (Ø6.5cm) x 2		Main (6.5 x 13cm) x 2, REGZA WOOFER (Ø6.5cm) x 2	
Audio Output	10Wx2		10Wx2		5Wx2		10Wx2		5Wx2		3Wx2		10W x 2 + 30W	
Audyssey EQ****	-		-		-		-		-		-		•	
<b>CONNECTION</b>														
Antenna Input	1		1		1			1			1			
EXT 1	Input : Composite Video + RCA Audio		Input : Composite Video + RCA Audio		Input : S-Video + Composite Video + RCA Audio			Input : Composite Video + RCA Audio			Input : Composite Video + RCA Audio			
EXT 2	Input : Component Video + RCA Audio		Input : Component Video + RCA Audio		Input : Component Video + RCA Audio			Input : S-Video + Composite Video + RCA Audio			Input : S-Video + Composite Video + RCA Audio			
EXT 3	Input : HDMI		Input : HDMI		Input : HDMI			Input : Component Video + RCA Audio			Input : Component Video + RCA Audio			
EXT 4	Input : HDMI		Input : HDMI		Input : HDMI		Input : HDMI (Side)		Input : Component Video + RCA Audio			Input : Component Video + RCA Audio		
EXT 5	Input : HDMI		Input : HDMI		Input : HDMI (Side)		-		Input : HDMI			Input : HDMI		
EXT 6	Input : HDMI		Input : HDMI		-		-		Input : HDMI			Input : HDMI		
EXT 7	-		-		-		-		Input : HDMI			Input : HDMI		
EXT 8	-		-		-		-		Input : HDMI (Side)			Input : HDMI (Side)		
PC Input	D-sub 15-pin + 3.5mm Mini Jack (Audio Common with HDMI Input)		D-sub 15-pin + 3.5mm Mini Jack (Audio Common with HDMI Input)		D-sub 15-pin + 3.5mm Mini Jack (Audio Common with HDMI Input)			D-sub 15-pin + 3.5mm Mini Jack (Audio Common with HDMI Input)			D-sub 15-pin + 3.5mm Mini Jack (Audio Common with HDMI Input)			
Output	RCA Audio		RCA Audio		Composite Video + RCA Audio		-		Composite Video + RCA Audio			Composite Video + RCA Audio		
Digital Input	USB		USB		USB		-		USB, SD Card			USB		
Headphone	-		-		3.5mm Mini Jack			3.5mm Mini Jack			3.5mm Mini Jack			
<b>FEATURES</b>														
REGZA Link	-		-		-			•			•			
HDMI INSTAPORT*****	-		-		-			•			-			
Picture-in-Picture	•(1Tuner)		-		-			-			•(1 Tuner)			
Media Playback	JPEG		JPEG		JPEG/MP3		-		JPEG			JPEG		
Teletext	•		•		•			•			•			
Multilingual OSD	English / Simplified Chinese / Malay / Thai / Vietnamese / Arabic / Persian / French / Russian		English / Simplified Chinese / Malay / Thai / Vietnamese / Arabic / Persian / French / Russian		English / Simplified Chinese / Malay / Thai / Vietnamese / Arabic / Persian / French / Russian			English / Simplified Chinese / Malay / Thai / Vietnamese / Arabic / Persian / French / Russian			English / Simplified Chinese / Malay / Thai / Vietnamese / Arabic / Persian / French / Russian			
Hotel Mode*****	•		•		•			•			•			
Pedestal Stand	Swivel		Fixed		Fixed		Tilt		Fixed		Swivel		Fixed	
<b>GENERAL</b>														
Power Consumption (W)	160	92	160	90	140	90	65	300	225	195	231	144	88	
Weight (Net) kg without Stand	13.5	9.2	12.9	9.0	10.1	6.4	5.0	35.2	25.8	21.8	21.4	20.0	12.5	
Weight (Net) kg with Stand	17.5	12.5	14.0	10.0	11.5	7.5	6.0	40.0	29.0	25.0	23.0	21.5	13.5	
<b>OPTIONAL ACCESSORIES</b>														
Wall Mount Bracket	WAL13C		WAL13C		WAL13C		WAL7C		WAL12S / WAL13C			WAL12S / WAL13C		

\* Dynamic contrast ratio measured according to Toshiba standards. \*\* These signal formats are converted to match the number of pixels of the panel. Small text may not be displayed properly.

\*\*\* The histogram chart on the screen cannot be displayed. \*\*\*\* Manufactured under license from Audyssey Laboratories, U.S. and foreign patents pending. Audyssey EQ is a registered trademark of Audyssey Laboratories.

\*\*\*\*\* InstaPort is a registered trademark of Silicon Image, Inc. \*\*\*\*\* Hotel Mode is designed for use in hotels only.

Design and specifications are subject to change without prior notice. HDMI, the HDMI Logo 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. All illustrations and images shown in the catalogue are for reference.

# DV703 series



## Full Multimedia Experience without the Extra Load

View Photos Stored on USB Memory Devices

JPEG Playback



Create ultimate audio experience with unsurpassed audio performance

Dolby Digital/ DTS Digital Out



Enjoy Music Stored on USB Memory Devices

MP3 Playback



Deeper Blacks, Finer Gradations, Higher Contrast

Intelligent Backlight Control



Enjoy DivX® Playback on DVD and USB Memory Devices


DivX® Playback



High Digital Quality, Convenient Switching

2 HDMI Inputs



MODEL	DV703 series		
	32DV703	26DV703	22DV703
	 	 	 
Unit: mm			
<b>MAIN</b>			
Product Type	LCD TV-DVD Combo		
Screen Type	32	26	22
Dynamic Contrast Ratio <sup>1</sup>	30,000 :1	5,000 :1	5,000 :1
Resolution	1366 x 768	1366 x 768	1366 x 768
<b>SIGNALS</b>			
Receiving System	SECAM D/K, PAL, B/G, D/K, I, L/L		
Colour System	PAL, NTSC 3.58/ 4.43		
Video Signal	480i/480p(60Hz), 576i/576p(50Hz), 720p(50/60Hz), 1080i(50/60Hz), 1080p(50/60Hz) through HDMI		
RGB Signal <sup>2</sup>	VGA, SVGA, XGA, WXGA		
<b>VISUAL</b>			
Intelligent Backlight Control	•		
<b>AUDIO</b>			
Stereo System	NICAM		
Speakers	Main(4.5x16.7cm)x2	Main(4.5x16.7cm)x2	Main (3.0x9.6cm)x2
Audio Output	10W X 2	5W X 2	3W X 2
Sound System	Dolby Digital/ DTS Digital Out + Virtual Surround Sound		
<b>CONNECTION</b>			
Antenna Input	1		
EXT 1	Input: Composite Video + RCA Audio		
EXT 2	Input: Component + RCA Audio		
EXT 3	Input: HDMI		
EXT 4	Input: HDMI (Side)		
PC Input	D-sub 15-pin + RCA Audio (Audio Common with HDMI input)		
Output	Optical Digital Audio		
Digital Input	USB [MP3, JPEG, DIVX®] (Side)		
Headphone	3.5mm Mini Jack		
<b>FEATURES</b>			
Teletext	•		
Multilingual OSD	English, French, Spanish, German, Italian, Dutch, Swedish, Greek, Polish, Norwegian, Finnish, Danish, Turkish, Russian and Portuguese		
Hotel Mode <sup>3</sup>	•		
Pedestal Stand	Fixed		Tilt
<b>GENERAL</b>			
Power Consumption (W)	109	75	55
Standby Power Consumption (W)	0.8	0.8	0.8
Weight (Net) kg with Stand	11.8	8.8	5.8
<b>OPTIONAL ACCESSORIES</b>			
Wall Mount Bracket	VESA Compatible		

- Permission is required in order to download MP3 / WMA files and music from the Internet. Toshiba has no right to grant such permission.
- DTS and DTS Digital Out are trademarks of Digital Theatre Systems, Inc.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- DivX®, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- All trademarks or registered trademarks are property of their respective owner.

### DVD Player Compatibility:

DVD-R/+R<sup>4</sup>, DVD-R DL/+R DL<sup>4</sup>, DVD-RW/+RW<sup>4</sup>, CD-R/RW<sup>4</sup>, DVD Video/ Video-CD/ SVCD, MP3, JPEG, DIVX®.

<sup>4</sup> For DVD Video format only.

<sup>4</sup> Disc recorded in CD-DA format can be played. Compatibility may vary with different software and condition of CD-R/RW disc.

<sup>1</sup> Dynamic contrast ratio measured according to Toshiba standards.

<sup>2</sup> These signal formats are converted to match the number of pixels of the panel. Small text may not be displayed properly.

<sup>3</sup> Hotel Mode is designed for use in hotels only.

Design and specification are subject to change without prior notice.