SONY HOME THEATER COLLECTION: THE PURSUIT OF PERFECTION

TABLE OF CONTENTS

INTRODUCTION	3
COGNITIVE PROCESSOR XR™	4
BRAVIA XR MINI LED	5
BRAVIA XR 8K Z9K	6
BRAVIA XR MINI LED FEATURES	7
BRAVIA XR X95K	8
BRAVIA XR OLED	10
BRAVIA XR OLED FEATURES	11
BRAVIA XR QD-OLED A95K	12
BRAVIA XR OLED A90J	13
BRAVIA XR OLED A90K / A80K	14
BRAVIA XR FULL ARRAY LED	15
BRAVIA XR FULL ARRAY LFD X92	16

PARTNERS	28
SPECIFICATIONS	24
CI MODE & ENTERTAINMENT	23
GOOGLE TV	22
TV TECHNOLOGY OVERVIEW	20
LED X75K / LED W830K	19
LED X85K / LED X80K	18
BRAVIA XR FULL ARRAY LED X90K	17

THE PURSUITOF PERFECTION

The Sony legacy is built on a commitment to creating technology that enables unrivaled experiences. For nearly seventy years, the company has led entire industries by embracing this approach with intention and discipline. We've applied all of that innovation to the portfolio of television products you see here. For those looking for that elevated experience, we are proud to offer a collection that represents the pinnacle of home theater technology.



NEXT-GENERATION PICTURE AND SOUND

See how real your entertainment can be when it's powered by Sony's intelligent Cognitive Processor XR.[™] Our revolutionary TV processing technology delivers immersive depth and incredible color, contrast, and clarity. With hundreds of thousands of individual on-screen elements processed and remastered in the blink of an eye, the result is astounding realism. That's the power of cognitive intelligence.

BRAVIA XR Mini LED

Powered by our intelligent Cognitive Processor XR," Sony BRAVIA XR Mini LED TVs deliver unprecedented dynamic range with incredible depth, natural colors, detailed blacks, and dazzling highlights. Our unique XR Backlight Master Drive technology utilizes an advanced local dimming algorithm to control thousands of tiny, high-density mini LEDs with absolute precision, focusing backlight for areas of high peak brightness. It makes for uncompromisingly realistic viewing.



MASTER Series Z9K

8K Mini LED

Pristine 8K¹ resolution meets astounding Mini LED contrast for a next-level viewing experience, powered by the intelligent Cognitive Processor XR.[™] All this combines with the XR Backlight Master Drive to power thousands of Mini LEDs in an ultra-dense array of precisely controlled lighting zones, for the kind of color, brightness, and contrast that surpasses every expectation.





INCREDIBLE REALISM, CONTRAST, AND BRIGHTNESS

Enjoy dynamic range, dazzling highlights, detailed blacks, and natural colors, all enhanced by XR Backlight Master Drive and XR Contrast Booster, exerting precise control over thousands of Mini LEDs for focused backlighting that yields astounding contrast with high peak brightness.



A WIDE COLOR SPECTRUM FOR REAL-WORLD SHADES AND HUES

With XR Triluminos[™] Pro, Sony BRAVIA XR[™] TVs can access billions of colors with accuracy, and reproduce each shade with all the nuance of real life. The enhanced saturation and wide color range enable texture and tones that are as varied as those seen by the human eye.



A BEAUTIFUL PICTURE FROM ANY ANGLE

X-Wide Angle technology makes any seat the best seat in the room, with all the vibrant color and brightness shining through, even when seen from the side. Everyone gets a clear view, too—with X-Anti Reflection technology, glare and reflection are minimized, so a premium viewing experience can be had even in brightly lit rooms.





X95K

Mini LED

Experience unprecedented dynamic range with a state-of-the-art Mini LED display powered by the intelligent Cognitive Processor XR.[™] With thousands of Mini LEDs activated and precisely controlled by XR Backlight Master Drive, all of your content comes to life in exquisite detail, with deep blacks, natural colors, and phenomenal brightness.



BRAVIA XR OLED

Enjoy your favorite content in all its breathtaking beauty with Sony BRAVIA XR[®] OLED TVs, powered by the intelligent Cognitive Processor XR.[®] The XR OLED Contrast Pro technology enhances natural pure black by maximizing details in the shadows and surrounding them with dazzling, vibrant colors and accurate peak highlights for a deeply immersive viewing experience.



IMMERSIVE DEPTH AND REALISM

Transform the look and feel of your favorite content with ultraenhanced contrast and color. XR OLED Contrast Pro technology analyzes and enhances the picture for immersive depth and realism with ultra-detailed shadows and crisp, clean peak highlights.



INTELLIGENT MOTION PROCESSING, FOR CLEAR VIEWING

Get all the action and none of the blur. XR OLED Motion detects and cross-analyzes key visual elements in every frame and inserts additional frames so even the fastest sequences appear smooth and clear.



SOUND AND PICTURE IN PERFECT HARMONY

With Acoustic Surface Audio+[™] technology, sound emanates from the entire screen. Actuators behind the TV vibrate to create sound that moves within the picture, and integrated subwoofers provide powerful bass and a spatial effect that surrounds you with sound.



MASTER Series A95K QD-OLED

There's a new dimension of picture quality, powered by the intelligent Cognitive Processor XR.[™] Breakthrough QD-OLED panel technology and XR Triluminos Max deliver astonishing color performance with up to 200% the color brightness of conventional OLED TVs. And with all the depth, pure blacks, and precisely controlled shadows of XR OLED Contrast Pro, content truly comes to life for viewing you can't wait to experience.

MASTER Series A90J

OLED

Powered by the intelligent Cognitive Processor XR,[™] the BRAVIA XR[™] A90J offers awe-inspiring contrast and ultra-bright OLED picture quality. Redefine your viewing experience with technologies like XR Triluminos[™] Procapable of reproducing billions of colors accurately-and XR OLED Contrast Pro which analyzes and enhances the picture, unveiling spectacular contrast and brightness, detailed shadows, crisp highlights, and immersive depth.





MASTER Series A90K

OLED

Experience cinematic audio, pure blacks, and an incredible array of natural colors in a more compact-sized OLED TV, powered by the intelligent Cognitive Processor XR.[™] The exceptional contrast and realistic picture make movies and games feel hyper-real, thanks to XR OLED Contrast Pro. This is a TV that packs a lot of impact in a smaller form.



BRAVIA XR

A80K

OLED

Step into an immersive viewing experience powered by the intelligent Cognitive Processor XR.[™] With vibrant colors, pure blacks, and billions of hues from XR Triluminos Pro,[™] your movies and games feel ultra-realistic. Acoustic Surface Audio+[™] turns the screen into a multi-channel speaker, so you can enjoy even more authentic, clear audio and immersive surround sound.



BRAVIA XR Full Array LED

Powered by the intelligent Cognitive Processor XR," Sony BRAVIA XR Full Array LED TVs deliver a level of detail that stands apart. The vibrant color and enhanced wide contrast with deep blacks and spectacular brightness combine with the power and intensity of Full Array LED for a richness that must be experienced.



X92

FULL ARRAY LED

Discover big, brilliant, cinematic viewing powered by the intelligent Cognitive Processor XR.[™] This ultra-large 100" class (99.5" diag.) model, enhanced by XR Triluminos PRO[™] color and XR Motion Clarity, makes movies, gaming, and the big game larger than life. Indulge in beautiful, impactful, and immersive television and thrill to true-to-life 4K HDR².

BRAVIA XR X90K FULL ARRAY LED

Discover the immersive detail and contrast of Full Array LED and see all your entertainment come alive-powered by the intelligent Cognitive Processor XR[™] Sony XR Triluminos Pro and XR Contrast Booster 10 technologies reproduce billions of colors with all the natural contrast and richness of real life, and HDMI 2.1 features – 4K/120, VRR,^{3,4} and ALLM—give you the advantage you need in high-performance gaming.



X85K

LED

Powered by the advanced 4K HDR Processor X1,[™] the X85K delivers realistic contrast, vivid color, and the kind of picture quality that puts you in the middle of the action. And with the smooth clarity of a native 120 Hz refresh rate and 4K HDR resolution, every show, movie, and game reaches bright new heights.²



LED

Enjoy a smart Google TV⁵ experience with picture processing power that delivers ultrareal viewing, no matter what you watch. With advanced image processing from the 4K HDR Processor X1[™] and TRILUMINOS Pro[™] boosting every color and detail, you get an immersive experience that pulls you into the action.







X75K

LED

Get four times the resolution of Full HD with the X75K 4K HDR LED TV.² Powered by the 4K Processor X1[™] the picture comes alive with rich detail, lifelike color, and brilliant contrast and clarity. You can even browse content from your favorite streaming apps and control your smart home using Google TV with Google Assistant.⁵

W830K

LED

Rediscover the excitement of movies and games—all with stunning HDR contrast. Our X-Reality PRO[™] technology enhances everything you watch and play, and it even brings back texture and detail that's been lost. Plus, Google TV[™] with Google Assistant makes it easy to browse content on your favorite streaming apps and control your smart home right from the TV.⁵



PREMIUM TV SOLUTIONS FOR ANY ROOM

Introducing Sony's awardwinning BRAVIA XR[™] televisions with the Cognitive Processor XR[™]—a lineup featuring all the latest technology and the right model to fit your unique needs.

LIGHT-CONTROLLED SPACES

QD-OLED (A95K)

New for 2022, this technology brings all the impressive contrast and black levels for which OLED televisions are known, plus fuller color reproduction for rich, immersive video performance. It's an exceptional choice for rooms with controlled light.

OLED (A90K, A80K, A90J)

With all the rich contrast and stunning black levels that make OLED technology so popular, our OLED-based BRAVIA XR[™] televisions also represent the ideal choice for projects where balancing performance and budget is key. These models perform best in rooms with controlled ambient light.



8K MINI LED (Z9K)

Home entertainment connoisseurs seeking the highest-performing large-screen models will love our 8K Mini LED backlit televisions with cutting-edge image reproduction and the perfect balance of brightness and black levels. Even in brightly lit rooms, the performance is flawless.

MINI LED (X95K)

Our 4K Mini LED televisions provide high brightness, deep black levels, and the kind of image reproduction home entertainment enthusiasts appreciate. All these features, combined with Sony anti-reflection technology, make these models perfect for use in bright rooms.

FULL ARRAY LED (X90K, X92)

These BRAVIA XR[™] televisions deliver solid 4K video performance and full-array local-dimming backlight technology. Ideal for installations that call for great picture quality within the project budget, these models are ideal in rooms where there is high ambient light.



THE ENTERTAINMENT YOU LOVE. WITH HELP FROM GOOGLE.

See 700,000+ movies and TV episodes all in one place. Google TV[™] brings your favorite content from across your apps and subscriptions and organizes it just for you. Searching is easy—just ask Google. Try saying, "Hey Google, find action movies" to search across your favorite apps.⁵



Hands-free capability is available on all BRAVIA XR models.



CI MODE

The CI setting tool is an app designed to allow dealers to alter specific settings on Sony TV devices for better system integration. The app enables management of IP control, automatic updates, copy/save settings, and notification permissions.



BRAVIA CORE

Stream the latest Sony Pictures Entertainment (SPE) titles, all included with the BRAVIA CORE[™] app, exclusively on select Sony TVs.⁶ Redeem your included credits and select from hundreds of movies to stream as often as you'd like. BRAVIA CORE is the first in the industry to feature Pure Stream[™] technology, delivering nearly lossless 4K UHD picture quality with streaming up to 80 Mbps.⁷

CONTENT AT ITS BEST

In partnership with entertainment industry leaders, Sony is committed to preserving the integrity of all content displayed on Sony televisions, and the vision of those who create it, no matter the source.



■■Dolby⁹ vision·atmos Netflix Adaptive ¹⁰ Calibrated Mode











	BRAVIA XR Z9K	BRAVIA XR X95K	BRAVIA XR A95K
DISPLAY TYPE	Mini LED	Mini LED	QD-OLED
DISPLAY RESOLUTION	8K HDR (7680 x 4320)	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)
PICTURE PROCESSOR	Cognitive Processor XR™	Cognitive Processor XR™	Cognitive Processor XR™
SCREEN SIZE	85" Class (84.6" diag.) 75" Class (74.5" diag.)	85" Class (84.6" diag.) 75" Class (74.5" diag.) 65" Class (64.5" diag.)	65" Class (64.5" diag.) 55" Class (54.6" diag.)
VESA® HOLE PITCH	85" – 400 x 400 mm 75"– 300 x 300 mm	85"– 400 x 400 mm 75"– 300 x 300 mm 65"– 300 x 300 mm	65"– 300 x 300 mm 55"– 300 x 300 mm
TV DIMENSION & WEIGHT WITHOUT STAND	85"- 74¾ x 43¼ x 3" / 128.7 lb 75"- 651⁄s x 38¼ x 3" / 104.7 lb	85"- 74¾ x 42% x 21⁄4" / 117.2 lb 75"- 65¾ x 37½ x 21⁄4" / 94.1 lb 65"- 56⅔ x 32½ x 2¾" / 70.8 lb	65"- 56% x 33% x 2¼" / 59.5 lb 55"- 48¼ x 28¾ x 2¼" / 46.7 lb
TV DIMENSION & WEIGHT WITH STAND	85"- 74¾ x 44¼ x 18¼" / 132.4 lb 75"- 65¼ x 39¾ x 15⅛" / 108.2 lb	85"- 74¾ x 43¼ x 17¾" / 120.5 lb 75"- 65¾ x 38¾ x 15½" / 97.2 lb 65"- 56⅔ x 33¾ x 13⅛" / 72.7 lb	Stand front position 65" - 56% x 33% x 111%" / 90.1 lb 55" - 48¼ x 28¾ x 111%" / 68.3 lb Stand back position 65" - 56% x 345/x x 111/s" / 90.1 lb 55" - 48¼ x 29¾ x 10½" / 90.1 lb







	BRAVIA XR A90J	BRAVIA XR A90K	BRAVIA XR A80K
DISPLAY TYPE	OLED	OLED	OLED
DISPLAY RESOLUTION	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)
PICTURE PROCESSOR	Cognitive Processor XR™	Cognitive Processor XR™	Cognitive Processor XR™
SCREEN SIZE	83" Class (82.5" diag.) 65" Class (64.5" diag.) 55" Class (54.6" diag.)	48" Class (47.5" diag.) 42" Class (41.5" diag.)	77" Class (76.7" diag.) 65" Class (64.5" diag.) 55" Class (54.6" diag.)
VESA® HOLE PITCH	83"– 400 x 400 mm 65"– 300 x 300 mm 55"– 300 x 300 mm	48"- 300 x 300 mm 42"- 200 x 200 mm	77"– 300 x 300 mm 65"– 300 x 300 mm 55"– 300 x 300 mm
TV DIMENSION & WEIGHT WITHOUT STAND	83" – 72% x 42½ x 2½" / 92.6 lb 65" – 56% x 32% x 15%" / 49.6 lb 55" – 48¼ x 28 x 15%" / 41 lb	48"- 42½ x 24½ x 2¾" / 29.6 lb 42"- 36¾ x 21½ x 2¼" / 29.3 lb	77"– 67% x 39¾ x 2¼" / 76.7 lb 65"– 57¼ x 33 x 2¼" / 50.7 lb 55"– 48¾ x 28¼ x 2¼" / 39.5 lb
TV DIMENSION & WEIGHT WITH STAND	83"– 74¼ x 42¼ x 16½" / 95.9 lb 65"– 59¼ x 32½ x 12½" / 54.2 lb 55"– 50½ x 28 x 12½" / 44.8 lb	48"- 42½ x 24½ x 8½" / 36.4 lb 42"- 36¼ x 21¼ x 8½" / 36.2 lb	77"- 67% x 40¾ x 15¾" / 81.5 lb 65"- 57% x 34 x 13" / 54.2 lb 55"- 48⅔ x 29% x 13" / 43 lb







	BRAVIA XR X92	BRAVIA XR X90K	Х85К
DISPLAY TYPE	Full Array LED	Full Array LED	LED
DISPLAY RESOLUTION	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)
PICTURE PROCESSOR	Cognitive Processor XR™	Cognitive Processor XR™	4K HDR Processor X1
SCREEN SIZE	100" Class (99.5" diag.)	85" Class (84.6" diag.) 75" Class (74.5" diag.) 65" Class (64.5" diag.) 55" Class (54.6" diag.)	85" Class (84.6" diag.) 75" Class (74.5" diag.) 65" Class (74.5" diag.) 55" Class (54.6" diag.) 50" Class (54.6" diag.) 43" Class (49.5" diag.)
VESA® HOLE PITCH	100°- 600 x 400 mm	85" - 400 x 400 mm 75" - 300 x 300 mm 65" - 300 x 300 mm 55" - 300 x 300 mm	85"- 400 x 400 mm 75"- 300 x 300 mm 65"- 300 x 300 mm 55"- 300 x 300 mm 50"- 200 x 200 mm 43"- 200 x 200 mm
TV DIMENSION & WEIGHT WITHOUT STAND	100"- 89 x 51½ x 3⅔" / 195.9 lb	85" - 74% x 43 x 2% / 100.9 lb 75" - 66 x 37% x 2% / 75.8 lb 65" - 57% x 32% z 2% / 50.5 lb 55" - 48% x 28 x 2% / 38.4 lb	85" - 747/s x 43 x 27/s" / 98.5 lb 75" - 66 x 37% x 27/s" / 71.9 lb 65" - 577/s x 33 x 27/s" / 48.5 lb 55" - 48% x 28 x 27/s" / 48.5 lb 50" - 441/s x 25% x 27/s" / 28 lb 43" - 38 x 221/s x 23/s" / 22.5 lb
TV DIMENSION & WEIGHT WITH STAND	100"– 89 x 53 x 18¾" / 204 lb	85" - 74% x 44% x 18½" / 104.7 lb 75" - 66 x 39% x 15¾" / 78.9 lb 65" - 57¼ x 34 x 13½" / 52.9 lb 55" - 48% x 29¼ x 13½" / 40.8 lb	$\begin{array}{l} 85"-74\% \times 46^{3} (\times 18" \ / \ 101.8 \ lb \\ 75"-66 \times 41 \times 16^{3} (\times ^{\prime} \ / \ 74.5 \ lb \\ 65"-57\% \times 35\% \times 13\% ^{\prime} \ / \ 50.5 \ lb \\ 55"-48\% \times 30\% \times 13\% ^{\prime} \ / \ 39.9 \ lb \\ 50"-44\% \times 28\% \times 11\% ^{\prime} \ / \ 29.3 \ lb \\ 43"-38 \times 24^{3} (\times 11\% ^{\prime} \ / \ 23.4 \ lb \end{array}$







	Х80К	Х75К	W830K
DISPLAY TYPE	LED	LED	LED
DISPLAY RESOLUTION	4K HDR (3840 x 2160)	4K HDR (3840 x 2160)	HD HDR (1366 x 768)
PICTURE PROCESSOR	4K HDR Processor X1	4K Processor X1	X-Reality PRO™
SCREEN SIZE	85" Class (84.6" diag.) 75" Class (74.5" diag.) 65" Class (74.5" diag.) 55" Class (54.6" diag.) 50" Class (54.6" diag.) 43" Class (49.5" diag.)	65" Class (64.5" diag.) 55"Class (54.6" diag.)	32" Class (31.5" diag.)
VESA® HOLE PITCH	85"- 400 x 400 mm 75"- 300 x 300 mm 65"- 300 x 300 mm 55"- 300 x 300 mm 50"- 200 x 200 mm 43"- 200 x 200 mm	65"- 400 x 200 mm 55"- 400 x 200 mm	32"- 100 x 100 mm
TV DIMENSION & WEIGHT WITHOUT STAND	85"-747/s x 43 x 27/s" / 98.5 lb 75"-66 x 377/s x 27/s" / 71 lb 65"-571/4 x 33 x 27/s" / 47.8 lb 55"-485/s x 281/s x 27/s" / 35.1 lb 50"-441/s x 255/s x 27/s" / 27.4 lb 43"-38 x 221/4 x 2 ³ /s" / 22.3 lb	65"– 57% x 33% x 3½" / 47.2 lb 55"– 49 x 28¾ x 3¾" / 30.7 lb	32"- 28¾ x 17¼ x 3" / 10.6 lb
TV DIMENSION & WEIGHT WITH STAND	85" - 74 ⁷ / ₈ x 46 ³ / ₈ x 18" / 101.8 lb 75" - 66 x 41 x 16 ³ / ₄ " / 73.6 lb 65" - 57 ¹ / ₄ x 35 ³ / ₄ x 13 ³ / ₈ " / 49.8 lb 55" - 48 ⁵ / ₈ x 30 ⁷ / ₈ x 13 ³ / ₈ " / 37.1 lb 50" - 44 ¹ / ₈ x 28 ³ / ₄ x 11 ³ / ₈ " / 28.7 lb 43" - 38 x 24 ³ / ₄ x 11 ³ / ₈ " / 23.4 lb	65"- 57% x 36 x 13%" / 48.7 lb 55"- 49 x 31% x 11½" / 32 lb	32"- 28³⁄4 x 18³⁄8 x 7¹⁄2" / 11 lb



PARTNERS

Sony supports integrators through our continued partnerships with home automation industry leaders. Recent partner collaborations have produced many innovations that support our integrators and their customers, including intuitive key control systems, and remote system monitoring for all of our 2022 premium TVs and projectors. Additionally, our real-time product pricing streamlines estimation, design, and procurement processes.

Use of the TVs require consent to Google Terms of Use and Privacy Policy.

18K: 7,680 x 4.320 pixels. Upscaled, simulated and enhanced 8K images will vary based on source content. 24K: 3,840 x 2,160 pixels. Upscaled, simulated and enhanced 4K images will vary based on source content. ³ 4K: 3,840 x 2,160 pixels. Game title supporting 4K/120fps required. ⁴ VRR will be available via a future firmware update. ⁵ User must accept Google Terms of Service (http://www.google.com/policies/terms/), Play Terms of Service (https://play.google.com/intl/en-US_us/about/play-terms/ index.html) and Privacy Policy (http://www.google.com/policies/privacy/) to use TV. User must connect to a Google account to use certain advertised features, including voice to activate linked apps, and install certain apps and operating software during setup. Use of TV without connecting to a Google account allows only basic TV features and certain apps. Wireless connectivity requires 802.11 home network (802.11n recommended). Network services, content, operating system, and software of this product may be subject to separate or third-party terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. Apps must be compatible with TV. App availability varies by region and device. ⁶ Purchase an eligible TV and register for BRAVIA CORETM by February 23, 2026 to be eligible for promotion offers. Available movies subject to change. Terms and conditions apply, for full details see https://www.sony.net/BRAVIA-core. © 2021 Layout and Design Sony Pictures Home Entertainment Inc. All Rights Reserved. Network services, content, and operating system and software of product may be subject to separate or third-party terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. ⁷ User must setup broadband network environment. By default, Pure Stream setting is turned OFF and must be turned ON in BRAVIA CORE settings. BRAVIA CORE offers streaming between 30Mbps-80Mbps once user turns ON Pure Stream. To access Pure Stream at 30Mbps, user must have a minimum internet speed of 43Mbps over Wi-Fi. To access highest quality Pure Stream available at 80Mbps user must have minimum internet speed of 115Mbps over Wi-Fi. Subject to user's network operator's video streaming restrictions, BRAVIA CORE automatically selects the best bitrate as following with adaptive streaming functionality based on the internet speed available. ⁸ IMAX Enhanced content enables full IMAX Enhanced experience with compatible streaming services such as Fandango Now (US only) and BRAVIA CORE, or compatible content device connected via HDMI input (sold sep), 9 Dolby Vision content compatible with streaming services or compatible content device connected via HDMI input (sold sep). 10 Netflix streaming membership required. 4K Ultra HD availability subject to your Netflix subscription plan, internet service, device capabilities, and content availability. http://www.netflix.com/termsofuse.

© 2022 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited.

Sony, BRAVIA, BRAVIA XR, Cognitive Processor XR, XR Triluminos Pro, XR Motion Clarity, BRAVIA CORE, and the Sony logo are trademarks of Sony Corporation. Google TV is the name of this device's software experience. Google, Google TV and other marks are trademarks of Google LLC. Dolby Atmos is a trademark of Dolby Laboratories Licensing Corporation. Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. HDMI is a trademark of HDMI Licensing LLC. DTS:X is a registered trademark of DTS, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Screen images simulated.