SONY HOME THEATER COLLECTION: THE PURSUIT OF PERFECTION

THE PURSUIT OF PIRE FILE ON

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 products you see here. For those seeking a truly elevated experience, we offer a collection that represents the pinnacle of home theater technology.



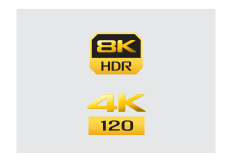
THE HEART OF INTEGRATION. A REVOLUTION IN HOME THEATER.

Our new line of A/V receivers offers the height of innovation for integrators and their customers. With full 8K¹ & 4K/12O; HDCP 2.3 capability from source to screen, and support for the most common HDR formats, the ES series also comes with a suite of new integration features like enhanced compatibility with leading control systems. It's cinematic audio and video quality that only Sony ES can deliver.



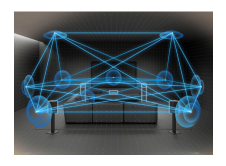
QUALITY

The very definition of an elevated standard, the ES receiver line raises the bar for engineering, design, and build quality. From the inside out, every electronic component, screw placement, chassis element, and choice in materials has been considered for its ability to optimize performance.



8K & 4K/120

Equipped with the latest technology, including multiple HDMI inputs and outputs supporting 8K¹ and 4K/120² video sources, Sony ES receivers enable viewers to enjoy stunning picture quality and clarity.



360 SPATIAL SOUND MAPPING

Sony's exclusive 360 Spatial Sound Mapping³ technology creates a truly immersive sound field that adapts to each unique environment, creating an audio experience that feels like a movie theater or concert hall.







CONNECTIVITY

Sony receivers integrate seamlessly into any new or existing SONOS Home Sound System. With a simple setup, the SONOS app can power on the receiver, designate an input source, and control the volume.⁴

CONTROL

Built for integration, the ES receiver line is optimized for connectivity and configurability with support for the leading control and remote monitoring systems, including Control4, Savant, Crestron, and OvrC.5

CI-SPECIFIC DESIGN

Every Sony ES receiver is engineered with a class-leading AVR GUI (graphical user interface) and an all-new back panel, enabling fluid integration and programming.





STR-AZ7000ES

13.2 CH HOME THEATER

ES RECEIVER

Experience the pinnacle of innovation with Sony's first 13.2 CH 8K¹ A/V receiver. Precision-engineered for integrators, the 150-watt⁶ STR-AZ7000ES is installation-ready with optimized configurability, flexible connectivity, and advanced IP control for leading control systems. With its renowned ES quality, crystal-clear music reproduction, object-based surround sound, and support for Dolby Atmos*, DTS:X*, and 360 Reality Audio³, the STR-AZ7000ES brings home truly cinematic audio/visual performance.

STR-AZ5000ES

11.2 CH HOME THEATER

ES RECEIVER

ES quality is everywhere in Sony's first 11.2 CH 8K¹ A/V receiver. With its installation-friendly innovations, enhanced configurability, flexible connectivity, and advanced IP control, the 130-watt6 STR-AZ5000ES is precision-engineered for integrators. And the brilliant music reproduction, object-based surround sound, and support for technologies like Dolby Atmos, DTS:X, and 360 Reality Audio³ make this receiver the intelligent choice for any home theater.





9.2 CH HOME THEATER ES RECEIVER

Get exceptional audio/visual performance with Sony's first 9.2 CH 8K1 A/V receiver. The 120-watt⁶ STR-AZ3000ES was engineered for integrators, with its installation-friendly features, optimized configurability, flexible connectivity, and advanced IP control. And the home theater aficionado will appreciate the crystalclear music reproduction, object-based surround sound, and support for Dolby Atmos, DTS:X, and 360 Reality Audio.3





STR-AZ1000ES

7.2 CH HOME THEATER

ES RECEIVER

For serious audio/visual performance, Sony's first 7.2 CH 8K¹ A/V receiver delivers. The 100-watt⁶ STR-AZ1000ES puts crystal-clear music reproduction, object-based surround sound, and support for Dolby Atmos, DTS:X, and 360 Reality Audio³ within reach, elevating any home theater. It's a receiver that's engineered for integrators with its installation-friendly features like optimized configurability, flexible connectivity, and advanced IP control—making it easy to bring ES quality home.

ES RECEIVER SPECS









| | STR-AZ7000ES | STR-AZ5000ES | STR-AZ3000ES | STR-AZ1000ES | |
|--|--|---|---|---|--|
| POWER RATINGS ⁶ | 150W + 150W | 130W + 130W | 120W + 120W | 100W + 100W | |
| AMPLIFIER CHANNELS | 13.2 | 11.2 | 9.2 | 7.2 | |
| PRE-OUTS | 13.2 | 11.2 | 0.2 | 0.2 | |
| HDMI INPUTS ⁷ | 7 in/2 out | 7 in/2 out | 6 in/2 out | 6 in/2 out | |
| 8K & 4K/120 HDMI INPUT ^{1,2} | 4 in/2 out | 4 in/2 out | 4 in/2 out | 2 in/2 out | |
| HDMI 2.1, ALLM, VRR ¹ | Yes | Yes | Yes | Yes | |
| 360 SPATIAL SOUND MAPPING ³ | Yes | Yes | Yes | Yes | |
| ROOM CALIBRATION | Digital Cinema Calibration IX | Digital Cinema Calibration IX | Digital Cinema Calibration IX | Digital Cinema Calibration IX | |
| 3D SURROUND | Dolby Atmos [®] , DTS: X [®] , DTS: X [®] Pro, 360 Reality Audio | Dolby Atmos*, DTS: X*, 360 Reality Audio | Dolby Atmos*, DTS: X*, 360 Reality Audio | Dolby Atmos*, DTS: X*, 360 Reality Audio | |
| ACOUSTIC CENTER SYNC ⁸ | Yes | Yes | Yes | Yes | |
| DUAL CENTER SPEAKER | Yes | Yes | - | - | |
| HDR FORMATS | Dolby Vision, HDR10, Hyrbid Log Gamma, IMAX Enhanced | Dolby Vision, HDR10, Hyrbid Log Gamma, IMAX Enhanced | Dolby Vision, HDR10, Hyrbid Log Gamma, IMAX Enhanced | Dolby Vision, HDR10, Hyrbid Log Gamma, IMAX Enhanced | |
| 4K/120P/8K PASSTHROUGH ^{1,2} | Yes | Yes | Yes | Yes | |
| WI-FI, BLUETOOTH®9 | Wi-Fi, Bluetooth | Wi-Fi, Bluetooth | Wi-Fi, Bluetooth | Wi-Fi, Bluetooth | |
| MUSIC STREAMING VIA WI-FI ¹⁰ | Chromecast Built-in, Apple AirPlay, Spotify Connect | Chromecast Built-in, Apple AirPlay, Spotify Connect | Chromecast Built-in, Apple AirPlay, Spotify Connect | Chromecast Built-in, Apple AirPlay, Spotify Connect | |
| WORKS WITH SONOS®4 | Yes | Yes | Yes | Yes | |

ES RECEIVER SPECS









| | STR-AZ7000ES | STR-AZ5000ES | STR-AZ3000ES | STR-AZ1000ES |
|--|-------------------------------------|---|---|-------------------------------------|
| HI-RES AUDIO SUPPORT | Yes | Yes | Yes | Yes |
| ZONES | Zone 2 + Zone 3 | Zone 2 + Zone 3 | Zone 2 + Zone 3 | Zone 2 + Zone 3 |
| 12V TRIGGER | 3 | 3 | 1 | - |
| IR REPEATER | 1 in/2 out | 1 in/2 out | 1 in/2 out | - |
| RS232C | Yes | Yes | Yes | Yes |
| PING BUTTON | Yes | Yes | Yes | - |
| USB SETTINGS SAVE | Yes | Yes | Yes | Yes |
| GRAPHICAL USER INTERFACE | Yes | Yes | Yes | Yes |
| FRONT PANEL SETUP | Yes | Yes | Yes | - |
| DETACHABLE POWER CORD | Yes | Yes | Yes | Yes |
| ES 5-YEAR WARRANTY | Yes | Yes | Yes | Yes |
| MOBILE APPLICATION ⁶ | Sony Music Center | Sony Music Center | Sony Music Center | Sony Music Center |
| DIMENSIONS (WxHxD) | 17 in x 7 ³/4 in x 17 ³/8" | 17 in x 7 ³ / ₄ in x 17 ³ / ₈ " | 17 in x 7 ³ / ₄ in x 17 ³ / ₈ " | 17 in x 6 1/4 in x 13 1/8" |
| WEIGHT (Approx.) | 48 lbs | 42.6 lbs | 41.15 lbs | 20.9 lbs |
| COMPATIBLE ACCESSORIES | WSRE2 Rack Ears | WSRE2 Rack Ears | WSRE2 Rack Ears | - |
| WIRELESS REAR SPEAKERS & SUBWOOFERS Compatible and (Sold sep.) | SA-RS3S & SA-RS5 SA-SW3 & SA-SW5 | SA-RS3S & SA-RS5 SA-SW3 & SA-SW5 | SA-RS3S & SA-RS5 SA-SW3 & SA-SW5 | SA-RS3S & SA-RS5 SA-SW3 & SA-SW5 |
| HELPFUL LINKS | SonyPremiumHome.com | SonyPremiumHome.com | SonyPremiumHome.com | SonyPremiumHome.com |

0.9%), STR-AZ1000ES: 100W + 100W (8 ohms, 1 kHz, 2ch, THD 0.9%). Requires HDMI* cable sold sep. 8 BRAVIA Acoustic Center Sync mode works with the following models: Z9J series, A90J series, A80J series, X95J series. Product availability varies by country. Integrated UI works with the following models: Z9J series, A90J series, A80J series, X95J series, X90J series, X85J series, X80J series, A80K series, X90K series, Z9K series, A95K series, A90K series and X95K series. Interoperability and compatibility among Bluetooth devices vary. 10 Third-party apps, network services, content, the operating system and software of this Product may be subject to individual terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. Requires product to be connected to the wireless network. 360 Reality Audio requires subscription to compatible online music service and third party terms, conditions, account and fees may apply. ©2023 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are trademarks and or

18K: 7,680 x 4,320 pixels. Upscaled, simulated and enhanced 8K images will vary based on source content device connected via HDMI input (sold sep). 24K: 3,840 x 2,160 pixels. Game title supporting 4K/120fps required. ³ To use 360 Spatial Sound Mapping, it is necessary to run the auto calibration on the receiver using the supplied calibration microphone that comes with the receiver. 360 Spatial Sound Mapping can work with passive speakers and compatible wireless rear speakers (SA-RS3S & SA-RS5) but they must be connected to the receiver for the calibration. 4 Works with SONOS requirements: Device must be connected to a power source, plugged into a SONOS port, have the same Wi-Fi or hardline connection, and must have The SONOS° app. 5Third-party apps, network services, content, the operating system and software of this Product may be subject to individual terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. Requires product to be connected to the wireless network. 360 Reality Audio requires subscription to compatible online music service and third-party terms, conditions, account and fees may apply. 6 STR-AZ7000ES: 150W + 150W (80hms, 1kHz, 2ch, THD 0.9%) / STR-AZ5000ES: 130W + 130W (80hms, 1kHz, 2ch, THD 0.9%) / STR-AZ3000ES: 120W + 120W (80hms, 1kHz, 2ch THD

registered trademarks of Sony Corporation. Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Screen images simulated.