

HT-S4505 5.1-Channel Home Cinema Receiver/Speaker Package



Color availability depends on region.

More Reasons to Choose an Onkyo Home Cinema

If the four HDMI® inputs, Audio Return Channel, convenient HDMI-linked set-up display, and Dolby® TrueHD/DTS-HD Master Audio™ decoding haven't already persuaded you, here are three more reasons to consider the HT-S4505 home cinema. Firstly, Onkyo's acclaimed WRAT (Wide Range Amplifier Technology)—formerly a feature offered only on its higher-end models—is now included. This noisereducing technology contributes to exceptionally good audio performance across a wide dynamic range. Secondly, this model features Audyssey 2EQ®, which calibrates the speakers and amp to match your room's acoustics, thus perfecting the surround sound; and Audyssey Dynamic Volume®, which lowers the volume of irritating commercials while making movie dialogue easier to hear. Thirdly, the active subwoofer is designed for high output and very low power consumption, rounding out a compact, powerful speaker set. All this (and much more) adds up to what we think is the best-value, best-performing, best-equipped home cinema package around for the money.

HT-R558

5.1-Channel Home Cinema Receiver

- 100 W/Ch (6 Ω , I kHz, I% THD, I Channel Driven, IEC); 120 W/Ch
- (6 Ω, I kHz, I%THD, I Channel Driven, JEITA)
- · HDMI® Support for 3D, Audio Return Channel, DeepColor[™], x.v.Color[™], LipSync, Dolby[®] TrueHD, DTS-HD Master Audio[™], DVD-Audio, Super Audio CD, Multichannel PCM, and CEC
- 4 HDMI Inputs and I Output
- Dolby® TrueHD, DTS-HD Master Audio™, Dolby® Digital Plus, DTS-HD High-Resolution Audio
- Direct Digital Connection of iPod/iPhone via Front-Panel USB Port
- WRAT (Wide Range Amplifier Technology)
- Discrete Output Stage Circuitry
- Overlaid On-Screen Display (OSD) via HDMI
- Set-Up Menu for Ouick Access to Frequently Used Settings
- · Audyssey 2EQ® for Room Acoustic Correction
- Audyssey Dynamic EQ® for Loudness Correction
- Audyssey Dynamic Volume® to Maintain Optimal Listening Level and Dynamic Range
- TI Burr-Brown 192 kHz/24-Bit DACs for All Channels
- PLL (Phase Locked Loop) Jitter-Cleaning Circuit Technology for S/PDIF Audio
- · H.C.P.S. (High Current Power Supply) Massive High Power Transformer
- · Optimum Gain Volume Circuitry
- · Advanced 32-Bit Processing DSP Chip

- 4 DSP Modes for Gaming: Rock, Sports, Action,
- Advanced Music Optimizer for Compressed Digital Music Files
- Theater-Dimensional Virtual Surround Function
- CinemaFILTER¹
- Direct Mode
- Double Bass Function
- Non-Scaling Configuration
- · A-Form Listening Mode Memory
- Mass Storage Class USB Memory Playback Capability
- HDTV-Capable (720p/1080i) Component Video Switching (2 Inputs and 1 Output)
- 5 Composite Video Inputs (I Front/4 Rear) and 2 Outputs
- 3 Digital Audio Inputs (2 Optical and 1 Coaxial)
- 6 Analog Audio Inputs (I Front/5 Rear) and I Output Max. Input Power: I 20 W
- Speaker A/B Terminals
- Color-Coded Speaker Terminals
- Headphone lack
- Crossover Adjustment (40/50/60/70/80/90/100/120/ 150/200 Hz)
- A/V Sync Control (Up to 400 ms at 48 kHz)
- Tone Control (Bass/Treble) for Front L/R Channels
- 3-Mode Display Dimmer (Normal/Dim/Dimmer)
- 40 FM/AM Random Presets
- RDS (PS/RT/PTY/TP) (European Model Only)
- RIHD (Remote Interactive over HDMI) for System Control
- Compatible with RI (Remote Interactive) Dock for
- Full-Function RI Remote Control

HTP-558

5.1-Channel Home Cinema Speaker System SKF-558 Full-Range Bass Reflex Front Speakers

- 8 cm Cone
- Max. Input Power: I 20 W
- Gloss Finished
- Wall-Mounting Capability

SKC-391 Full-Range Bass Reflex Center Speaker

- 8 cm Cone
- Max. Input Power: I20 W
- Gloss Finished
- · Wall-Mounting Capability

SKC-391C Full-Range Acoustic Suspension Center Speaker (Asian Model)

- 8 cm Cone x 2
- Gloss Finished
- Magnetically Shielded
- Wall-Mounting Capability

SKR-558 Full-Range Bass Reflex Surround Speakers

- 8 cm Cone
- · Max. Input Power: I20 W
- Gloss Finished
- · Wall-Mounting Capability

Note:All speakers feature an impedance of 6 Ω and color-coded speaker

SKW-558 Bass Reflex Powered Subwoofer

- 16 cm Cone
- Max. Output Power: 80 W (Minimum Continuous Power, 4 $\dot{\Omega}$, 100 Hz, IEC)
- Gloss Finished
- Down-Firing



HT-S4505 5.1-Channel Home Cinema Receiver/Speaker Package

Audio Return Channel and 3D Video via HDMI®

Four HDMI inputs on the HT-S4505's receiver allow seamless integration of high-definition devices such as Blu-ray players, cable/satellite tuners, and gaming consoles. HDMI implementation on this receiver also supports an Audio Return Channel, allowing TV audio to be sent upstream to the A/V receiver. That means you can enjoy television programs in magnificent Onkyo sound. HDMI also supports 3D video and other popular high-resolution

Direct Digital iPod®/iPhone® Connection for Cleaner Sound

The receiver's front-panel USB port lets you play MP3 and AAC stored on an iPod/iPhone, and MP3, WMA, AAC, and FLAC audio files stored on a flash-memory device using the system's own remote for track selection and playback. Your music will also sound much cleaner and clearer, as the audio signal is transported in digital form (rather than analog) via the direct digital connection.

WRAT (Wide Range Amplifier Technology) Delivers Higher Fidelity

WRAT is a suite of proprietary technologies Onkyo developed to improve signal-to-noise ratios, and enhance the fidelity of amplified audio. The technologies work to reduce noise across the frequency range, guaranteeing a clear, wellbalanced performance. It does this by employing a low negative-feedback amplifier design; using "closed" groundloop circuitry to cancel noise from individual circuits; and by ensuring high instantaneous-current capability to cancel reflex energy and impedance fluctuations from the speakers.

Enjoy Lossless High-Definition Movie Soundtracks

The receiver can decode Dolby® TrueHD and DTS-HD Master Audio™—two "lossless" Blu-ray formats that deliver a soundtrack identical to the studio master. The receiver also handles Dolby® Digital Plus and DTS-HD High Resolution Audio $^{\mathsf{m}}$. Dolby Digital Plus is designed to accompany HD video delivered via disc media, television broadcasts, and online content, DTS-HD High Resolution Audio, meanwhile, offers a higher bit and sampling rate than the core DTS technology

Overlaid On-Screen Display with Quick Set-Up Menu

The receiver's HDMI-linked On-Screen Display (OSD) makes initial set-up and in-program calibration very easy. The 'Q' button on your remote overlays a transparent 'Quick Setup' menu on the program you're watching. This handy shortcut includes the most frequently used settings, and helps you optimize your home cinema's performance with the minimum of disruption. The 'Home' button accesses standard set-up menus for more detailed adjustment

Audyssey Technologies Optimize Home Cinema Performance

The HT-S4505 comes equipped with three sound-enhancing Audyssey technologies.

(I) Audyssey 2EQ® tailors multi-channel audio for your home cinema speaker set-up by measuring three room positions and applying a resolution filter to the satellite speakers to correct for room acoustics. (2) Audyssey Dynamic EQ® maintains a consistent bass response, tonal balance, and surround-sound effect at different volume levels, so you can enjoy the natural dynamics of your content regardless of the

(3) Audyssey Dynamic Volume® automatically compensates for volume fluctuations in different audio content—for example, during commercial breaks—while optimizing the dynamic range.

Active Powered Subwoofer for More Powerful Bass Impact

To take full advantage of the impact of low-frequency sounds in your games, movies, and music, the HT-S4505 employs an active powered subwoofer. This type of subwoofer draws an independent power supply that leaves the AVR free to focus its power on the mid- and high-frequency sounds. This allnew down-firing subwoofer was developed to save energy (and money) by slashing power consumption by 80 percent over the 2011 models

Advanced Music Optimizer to Enhance Compressed Digital Music Files

While MP3 or AAC files may sound fine through the headphones of your portable digital player, the limitations of these files can be exposed when played back through a quality home entertainment system. This is because a significant amount of high-frequency bit information is lost during the file-compression process. To counter this. Onkyo has designed the Advanced Music Optimizer to compensate for lost bit information and improve the quality of compressed audio signals. This results in a clearer and more expansive sound.

Get More Realistic Action with Four Different Gaming Modes

Select from four different optimized audio modes to match your gaming content for a highly realistic surround sound experience, Rock, Sports, Action, and RPG game modes will help to bring out the best in any soundtrack, from subtle ambient effects to thundering explosions.

SPECIFICATIONS

A/V RECEIVER Amplifice Section

Ampliner Section	
Power Output	
Front L/R	100 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, IEC)
	120 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, [EITA)
Center	100 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, IEC)
	120 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, [EITA)
Surround L/R	100 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, IEC)
	120 W/Ch (6 Ω, 1 kHz, 1%THD,
	I Channel Driven, JEITA)
Dynamic Power	160 W (3 Ω, Front)
	125 W (4 Ω, Front)
	85 \// (8 Q Front)
THD+N (Total Harmonic	
1112 11 (1044 114 1110 1110	0.08% (20 Hz–20 kHz, Half Power)
Damping Factor	60 (Front, I kHz, 8 Ω)
Input Sensitivity and Impe	
,, , , , , ,	200 mV/47 Ω (Line)
Rated RCA Output Level	and Impedance
	200 mV/2.2 kΩ (Rec Out)
Maximum RCA Output L	aval and Impodance
Maximum RCA Output L	2.0 V/2.2 kΩ (Rec Out)
	Z.U VIZ.Z Nas (INCL OUL)

Frequency Response	5 Hz=100 kHz/+1 dB, -3 dB (DSP Bypass)
Tone Control	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)
Signal-to-Noise Ratio	100 dB (Line, IHF-A)
Speaker Impedance	6 Ω – 16 Ω

Video Section

Input Sensitivity/C	Output Level and Impedance
Video	I.0 Vp−p/75 Ω (Component Y)
	0.7 Vp-p/75 Ω (Component PB/CB, PR/CR
	LOVp=p/75 Ω (Composite)

Component Video Frequency Response

Dimensions (W x H x D) $435 \times 150 \times 318$ mm

5 Hz-100 MHz/+0 dB, -3 dB

Tuner Section Tuning Frequency Range 87.5 MHz-108 MHz ΑМ 522 kHz-1,611 kHz 530 kHz-1,710 kHz FM/AM Preset Memory 40 Stations General Power Supply AC 230 V~. 50 Hz an Model: AC 220–240 V~, 50/60 Hz) Power Consumption 300 W (Asian Model: 340 W)

7.6 kg (Asian Model: 7.8 kg)

Weight

SPEAKER SYSTEM		
Speaker Type		
Front	Full-Range, Bass Reflex	
Center	Full-Range, Bass Reflex Full-Range, Acoustic Suspension (Asian Model)	
Surround	Full-Range, Bass Reflex	
Subwoofer	Bass Reflex, Powered	
Drivers		
Front	8 cm Cone	
Center	8 cm Cone	
	8 cm Cone x 2 (Asian Model)	
Surround	8 cm Cone	
Subwoofer	16 cm Cone	
Frequency Response		
Front	80 Hz-20 kHz	
Center	80 Hz-20 kHz	
Surround	80 Hz-20 kHz	
Subwoofer	27 Hz-150 Hz	
	•••••••••••••	

Subwoolei			TIZ-
Output Sound	Pressure	Level	
ė .			ID /

utput Sound Pres	ssure Level
Front	81 dB/W/m
Center	80 dB/VV/m
	84.5 dB/W/m (Asian Model)
Surround	81 dB/W/m `

Max. Input Power Front/Center/Surround 120W Rated Output Power

80 W (Minimum Continuous Power. 4 Ω, 100 Hz, IEC)

Nominal Impedance Front/Center/Surround 6 Ω

Input Sensitivity/Impedance 440 mV/20 kΩ

General Dimensions (W x H x D) Front Center

240 x 102 x 121 mm Surround Subwoofe

0.8 kg (Asian Model: 1.3 kg) 0.7 kg 6.1 kg Center Surround **CARTON**

Dimensions (W x H x D) 566 × 682 × 480 mm 21.5 kg (Asian Model: 22.5 kg)

Supplied Accessories

- Indoor FM antenna AM loop antenna Color-coded speaker cables
- Subwoofer cable Speaker set-up microphone Instruction manual Quick start guide Remote controller AA (R6) batteries x 2

HT-R558





Rear View

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. Manufactured under license from Dolby Laboratories, Dolby, Pro Logic, and the double-D symbol are trademarks of Dolby Laboratories. DTS, Due to a policy or commonitions product improvement, unity or bearings with the Symbol Roger than the Symbol together are registered trademarks of DTS, Inc., © DTS, Inc., In fight reserved, Manufactured under license from Audyssey Laboratories, Inc., U.S. and foreign patients pending, Audyssey Dynamic Volume are registered trademarks of MDM Licensing LLC in the United States and other countries. Inc. EQ, and Audyssey Dynamic Volume are registered trademarks of Audyssey Laboratories, Inc., ED, and foreign patients pending, Audyssey Laboratories, Inc., ED, and foreign patients pending, Audyssey Dynamic Volume are registered trademarks of Apple inc., registered in the U.S. and other countries. "Meno, iPod allow and "Made for iPod" and "Mad

