## ONKYO,

# HT-S3910DAB 5.1-Ch Home Cinema Receiver & Speaker



## Start the next season with life-changing sound

Experience the ultimate in pure sound flexibility. The powerful yet compact HT-S3910DAB transforms tinny TV sound into a thrilling sonic sensation with Dolby Atmos® and DTS:X® playback through 3.1.2 channels. Legacy soundtracks are remapped to localize sound and add height dimensionality, or enjoy 3D immersion without height or rear speakers connected thanks to Dolby Atmos Height Virtualizer\* and DTS Virtual:X<sup>™</sup> technologies, which place you at the heart of the event. Support for 4K/60p and HDR primes you for next-gen Ultra HD content. Power an HDMI® network dongle via USB terminal or enjoy streaming audio with Bluetooth® technology. Advanced Music Optimizer<sup>™</sup> works magic on lossy audio. Everything you need is in the box, right down to cables to connect factory-matched speakers. These full-range units love high-current power, so turn it up and enjoy home entertainment as it's meant to be. \* Enabled with a future firmware update.

#### PRODUCT HIGHLIGHTS

- 155 watts per channel
- Supports 4K/60p and HDR (HDR10, HLG, Dolby Vision®, BT.2020) Dolby Atmos® and DTS:X® playback
- Dolby Atmos Height Virtualizer<sup>\*</sup> and DTS Virtual:X<sup>™</sup>
- Discrete high-current analog amp system with 4-ohm drive capability
- Bluetooth® technology and Advanced Music Optimizer
- Vocal Enhancer function improves voice audibility
- Zone B analog RCA line-output connects compatible devices such as wireless headphone transmitters or hi-fi systems to enable audio playback in Zone B or Main + Zone B simultaneously (including HDMI®/SPDIF)
- OSD window shows media format data for quick confirmation \* Enabled with a future firmware update

#### HT-R398DAB

- 5.1-Channel Home Cinema Receiver
- 155 W/Ch (6  $\Omega$ , l kHz, 10% THD, l channel driven) × 5 ch, 125 W (6  $\Omega$ , 100 Hz, 10% THD) subwoofer (passive); 135 W/Ch (6  $\Omega$ , l kHz, 1% THD, l channel driven, IEC) x 5 ch, 100 W (6 Ω, 100 Hz, 1% THD, IEC) subwoofer (passive)
- Dolby Atmos<sup>®</sup> and DTS:X<sup>®</sup> audio format playback through 3.1.2 channels
- Dolby Atmos Height Virtualizer\* and DTS Virtual:X<sup>™</sup> 3D audio processing
- Dolby Surround<sup>®</sup> and DTS<sup>®</sup> Neural:X technologies

- Supports Dolby<sup>®</sup> TrueHD, DTS-HD Master Audio<sup>®</sup>, 3D Video, ARC (Audio Return Channel), DeepColor<sup>™</sup>, x.v.Color<sup>™</sup>, and LipSync
- Supports 4K/60p video and HDR (HDR10, HLG, Dolby Vision®, BT.2020), 4:4:4 color-space, and HDCP 2.2
- 6-channel discrete high-current analog amp system with 4-ohm speaker-driving power (I channel for passive subwoofer)
- High-Current Low-Noise Power Transformer Bluetooth<sup>®</sup> wireless streaming technology with Advanced Music Optimizer<sup>™</sup> for enhanced playback quality
- DSP-controlled Vocal Enhancer function improves dialog audibility
- High-quality AKM 384 kHz/32-bit multichannel D/A conversion Direct Mode for source-authentic stereo sound
- 4 HDMI® inputs and 1 output with ARC (4K/60p, HDR, HDCP 2.2)
- 2 digital audio inputs (1 optical and 1 coaxial, assignable)
- 3 analog audio inputs (assignable)
- Zone B line-out for unpowered audio distribution
- Rear USB power supply terminal (5 V/I A)
- FM/DAB+ Antenna Input • 2 subwoofer pre-outs
- Speaker terminals
- (screw-type x 2 [Front L/R], lever-type x 4)
- 6.35 mm headphone output (front)
- GUI via HDMI with OSD featuring new A/V input/output information display
- 1080p to 4K Ultra HD upscaling over HDMI
- Ouick Connection Guide on rear panel
- · Direct Power On activates receiver when input key is pressed
- HDMI passthrough standby mode
- Tone controls for Front L/R channels (bass/treble)

- 3-Mode front-panel display dimmer (Normal/Dim/Dimmer) • AM/FM/DAB+ tuner with 40 random presets
- Sleep timer
- Simple remote control \* Enabled with a future firmware update

#### HTP-398

5.1-Channel Home Cinema Speaker System

#### SKF-398

- Full-Range Acoustic-Suspension Front Speakers
- 7.7 cm cone
- Max. input power: 150 W
- High-quality matte black finish

## • Ready to wall-mount

- SKC-398 Full-Range Acoustic-Suspension Center Speaker
- 7.7 cm cone
- Max. input power: 150 W
- High-quality matte black finish
- Ready to wall-mount

#### SKR-398

- Full-Range Acoustic-Suspension Surround Speakers
- 7.7 cm cone
- Max. input power: 150 W
- High-quality matte black finish
- Ready to wall-mount

#### SKW-398

- Bass Reflex Subwoofer
- · 16 cm cone
- Max. input power: 120 W
- Down-firing design Note: All speakers feature an impedance of 6  $\Omega$ .

A/B CD TUNER INPUT INPUT ONKYO



#### Surround yourself in Dolby Atmos® and DTS:X<sup>®</sup> sound

The HT-S3910DAB supercharges your Dolby Atmos and DTS:X experience. Object-based audio is mixed in 3D space and lets individual sounds play through any speaker tracking the action and placing sounds all around you. Dolby Surround® and DTS® Neural:X complement 3D audio playback. These technologies find localization cues in legacy stereo or multichannel soundtracks and upmix these elements to create immersive top-to-bottom dimensionality.



#### Dolby Atmos Height Virtualizer

When playing any Dolby® format, engaging Dolby Atmos Height Virtualizer enables a more immersive listening experience, creating a virtual surround and height effect from traditional speaker layouts without employing additional surround or height speakers. Note: Enabled with a future firmware upde

#### Elevated sound with DTS Virtual: $X^{\text{\tiny M}}$

DTS Virtual:X is a new sound virtualization technology that creates an immersive 3D soundfield from any speaker layout. such as 2.1. 3.1. and 5.1 setups with no need for height. surround, or rear surround speaker connection. It uses DSP-based algorithms to place the audience at the center of a multidimensional soundfield with height and surround spatiality, and is effective in large or small spaces. DTS Virtual:X works with DTS:X, DTS® formats, and non-encoded stereo.

#### Space-saving speakers pack a punch

Want space-filling sound without speakers dominating the room? The supplied Onkyo system is factory-matched to harmonize with the amp's unique sound signature. These compact units are pleasingly heavy thanks to large magnets and full-range drivers. Neat size makes for easy placement, even on the wall, while cloth-wrapped baffles protect against curious young fingers. With a small footprint and down-firing 16 cm cone, the powerful 120 W sub can be placed wherever you want-deep bass adds impact to LFEs in games and movies.

#### Supports new 4K HDR video formats

This receiver has four HDMI® inputs and one ARC-enabled output that support 4K/60p video, HDR formats (HLG, HDR10, Dolby Vision®, and BT.2020), and the ultra-large 4:4:4 color-space. Video passes from player to your 4K HDR-ready TV, while the receiver decodes and amplifies the audio. It's easy to check your player, receiver, and  $\mathsf{TV}$  are working in harmony by calling up a new media input-output on-screen display using the remote control.

#### High current, great sound

Watts seem like the most important number on an amp's spec sheet. However, they only indicate loudness, not audio quality. Amperes—current—are the secret to good sound. More current gives a tighter grip on the speaker cones, helping to control their travel with greater precision. Speaker control means faster dynamics, clearer detail, and more life. The HT-S3910DAB features a High-Current Low-Noise Power

Transformer, large custom audio capacitors, and discrete high-current amps that deliver the highest flows of current in their class. Expect rhythmically exciting, energetic sound from any source

We include a quick and effective function to solve the problem of inaudible dialog in TV programs and movies. DSP-controlled Vocal Enhancer identifies vocal frequencies and allows you to raise or lower them to taste using keys on the remote or via the tone controls on the receiver's front panel.

#### Share sound or enjoy privately

Any hi-fi system with an analog RCA input can be connected to the A/V receiver's Zone B line output. Now you can share audio (including SPDIF and HDMI) to the hi-fi in Zone B, or play in both Main Room and Zone B simultaneously. Alternatively, connect a compatible transmitter and enjoy audio from any A/V source on your wireless headphones



#### Simple steps to sweet surround

The HT-S3910DAB simplifies your home entertainment setup. Conceal the receiver and players in an entertainment unit. A single HDMI cable links TV to receiver for a super-clean look. Check the easy-to-follow diagram on the rear panel to hook up the speakers. The process takes moments, enjoyment is limitless



#### Bluetooth® wireless technology with Advanced Music Optimizer

Whatever audio is playing on your phone, tablet, or PC app can be streamed to the receiver with Bluetooth wireless technology. Compressed audio commonly stored on or streamed from smartphones, such as MP3 or AAC, is enhanced by Advanced Music Optimizer, a DSP technology that restores high-frequency bit data for rich, clear sound.

#### USB power for streaming dongles

A USB terminal on the rear panel powers any media streaming stick plugged into an adjacent HDMI input-great if you don't have enough power-points.



#### Fix inaudible dialog at the touch of a button



## **SPECIFICATIONS**

### **A/V RECEIVER**

Amplifier Section Power output (Front L/R	/ Center / Surround L/R / Subwoofer)
	155 W/Ch (6 Ω, 1 kHz, 10% THD,
	I channel driven) x 5 ch,
	125 W (6 Ω, 100 Hz, 10% THD)
	subwoofer (passive)
	135 W/Ch (6 Ω, 1 kHz, 1% THD,
	I channel driven, IEC) × 5 ch,
	100 W (6 Ω, 100 Hz, 1% THD, IEC)
	subwoofer (passive)
TUD (N1/T - 111	
THD+N (Total Harmonic	
	0.08% (20 Hz–20 kHz, Half Power)
Input sensitivity and impe	
	200 mV rms/47 kΩ (Line)
Tone control	±10 dB, 20 Hz (Bass)
	±10 dB, 20 kHz (Treble)
Cignal ta naisa matia	109 dB (Line, IHF-A)
Signal-to-noise ratio	
Speaker impedance	4 Ω–16 Ω
Tuner Section	
Tuning frequency range	
FM	87.5 MHz-108 MHz
DAB+	174.928 MHz-239.2 MHz
AM	530 kHz-1,710 kHz
	522 kHz–1,611 kHz
FM/AM preset memory	40 stations
General	
Power supply	AC 220–240 V~, 50/60 Hz
Power consumption	445 W
Standby power consumpt	ion 0.2 W
Standby power consumpt	ion 0.2 W
Standby power consumpt Dimensions (W x H x D)	ion 0.2 W 435 x 160 x 328 mm
Standby power consumpt	ion 0.2 W
Standby power consumpt Dimensions (W x H x D) Weight	ion 0.2 W 435 x 160 x 328 mm 8.2 kg
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEM	ion 0.2 W 435 x 160 x 328 mm 8.2 kg
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1
Standby power consumpt Dimensions (W x H x D) Weight Speaker System Front/center/surround	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz–20 kHz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center	ion 0.2 W 435 x 160 x 328 mm 8.2 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm core Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 70 Hz-20 kHz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz–20 kHz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTED Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz–20 kHz 70 Hz–20 kHz 28 Hz–5 kHz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround	ion 0.2 W   435 x 160 x 328 mm 8.2 kg   1 Full-range acoustic-suspension with 7.7 cm cor   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz 28 Hz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround	ion 0.2 W   435 x 160 x 328 mm 8.2 kg   1 Full-range acoustic-suspension with 7.7 cm cor   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz 28 Hz
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer	ion 0.2 W   435 x 160 x 328 mm 82 kg   1 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz evel   80 dB/W/m 80 dB/W/m
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-5 kHz <b>evel</b> 80 dB/W/m 78 dB/W/m
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEE Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround	ion 0.2 W 435 x 160 x 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-5 kHz 28 Hz-5 kHz evel 80 dB/W/m 78 dB/W/m 78 dB/W/m 150 W
Standby power consumpt Dimensions (W × H × D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Front/center/surround Subwoofer	ion 0.2 W 435 × 160 × 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz–20 kHz 70 Hz–20 kHz 28 Hz–5 kHz 28 Hz–5 kHz 29 0 dB/W/m 78 dB/W/m 78 dB/W/m 150 W 120 W
Standby power consumpt Dimensions (W × H × D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Front/center/surround Subwoofer	ion 0.2 W   0.435 x 160 x 328 mm 8.2 kg   4 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   70 Hz-20 kHz 70 Hz-20 kHz   80 Hz-5 kHz evel   80 dB/W/m 78 dB/W/m   150 W 120 W   Front/center/surround/subwoofer
Standby power consumpt Dimensions (W × H × D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Front/center/surround Subwoofer	ion 0.2 W 435 × 160 × 328 mm 8.2 kg 1 Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz–20 kHz 70 Hz–20 kHz 28 Hz–5 kHz 28 Hz–5 kHz 28 Hz–5 kHz 20 dB/W/m 78 dB/W/m 78 dB/W/m 150 W 120 W
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance	ion 0.2 W   435 x 160 x 328 mm 435 x 160 x 328 mm   8.2 kg 4   f 1   Full-range acoustic-suspension with 7.7 cm core 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz 80 B/W/m   78 dB/W/m 78 dB/W/m   150 W 120 W   You Witcenter/surround/subwoofer 4 0
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEE Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General	ion 0.2 W 435 × 160 × 328 mm 82 kg full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 70 Hz-20 kHz 80 Hz-5 kHz evel 80 dB/W/m 78 dB/W/m 78 dB/W/m 150 W 120 W Front/center/surround/subwoofer 6 Ω
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D)	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-2 kHz evel 80 dB/W/m 78 dB/W/m 150 W 150 W 150 W 120 W Front/center/surround/subwoofer 6 Ω
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-5 kHz <b>evel</b> 80 dB/W/m 78 dB/W/m 78 dB/W/m 150 W 120 W Front/center/surround/subwoofer 6 Ω 98.5 x 140.5 x 106 mm
Standby power consumpt Dimensions (W × H × D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W × H × D) Front/surround Center	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex. 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-5 kHz 28 Hz-5 kHz <b>evel</b> 80 dB/W/m 78 dB/W/m 150 W 120 W Front/center/surround/subwoofer 6.0 98.5 x 140.5 x 106 mm 244 x 96 x 102 mm
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Front/center/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-5 kHz <b>evel</b> 80 dB/W/m 78 dB/W/m 78 dB/W/m 150 W 120 W Front/center/surround/subwoofer 6 Ω 98.5 x 140.5 x 106 mm
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer	ion 0.2 W   0.2 W 435 x 160 x 328 mm   435 x 160 x 328 mm 82 kg   1 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz evel   80 dB/W/m 80 dB/W/m   150 W 120 W   Front/center/surround/subwoofer 6.0   98.5 x 140.5 x 106 mm 244 x 96 x 102 mm   230 x 389 x 331 mm 331 mm
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Max. Input Power Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-2 kHz evel 80 dB/W/m 78 dB/W/m 150 W 150 W 150 W 150 W 150 W 150 W 120 W Front/center/surround/subwoofer 6 Ω 98.5 x 140.5 x 106 mm 230 x 389 x 331 mm 0.5 kg
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer	ion 0.2 W   0.2 W 435 x 160 x 328 mm   435 x 160 x 328 mm 82 kg   1 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   28 Hz-5 kHz evel   80 dB/W/m 80 dB/W/m   150 W 120 W   Front/center/surround/subwoofer 6.0   98.5 x 140.5 x 106 mm 244 x 96 x 102 mm   230 x 389 x 331 mm 331 mm
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Cuput Sound Pressure L Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer Weight Front/surround Center	ion 0.2 W   0.1 W 435 x 160 x 328 mm.   435 x 160 x 328 mm. 82 kg   1 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   80 Hz-20 kHz 80 dB/W/m   80 dB/W/m 80 dB/W/m   150 W 120 W   Front/center/surround/subwoofer 6 Ω   98.5 x 140.5 x 106 mm 244 x9 6 x 102 mm   230 x 389 x 331 mm 0.5 kg   0.6 kg 9
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer Weight Front/surround Center Subwoofer	ion 0.2 W 435 x 160 x 328 mm 82 kg <b>1</b> Full-range acoustic-suspension with 7.7 cm cor Bass reflex, 16 cm cone 80 Hz-20 kHz 70 Hz-20 kHz 28 Hz-2 kHz evel 80 dB/W/m 78 dB/W/m 150 W 150 W 150 W 150 W 150 W 150 W 120 W Front/center/surround/subwoofer 6 Ω 98.5 x 140.5 x 106 mm 230 x 389 x 331 mm 0.5 kg
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Max. Input Power Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer Weight Front/surround Center Subwoofer	ion 0.2 W   0.1 W 435 x 160 x 328 mm.   435 x 160 x 328 mm. 82 kg   1 Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone 80 Hz-20 kHz   80 Hz-20 kHz 70 Hz-20 kHz   80 Hz-20 kHz 80 dB/W/m   80 dB/W/m 80 dB/W/m   150 W 120 W   Front/center/surround/subwoofer 6 Ω   98.5 x 140.5 x 106 mm 244 x9 6 x 102 mm   230 x 389 x 331 mm 0.5 kg   0.6 kg 9
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Frequency Response Front/surround Center Subwoofer Subwoofer Output Sound Pressure L Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer Weight Front/surround Center Subwoofer Weight Front/surround Center Subwoofer Subwoofer Weight Front/surround Center Subwoofer Subwoofer Subwoofer Center Subwoofer	ion 0.2 W   0.435 x 160 x 328 mm 435 x 160 x 328 mm   435 x 160 x 328 mm 82 kg   1 Full-range acoustic-suspension with 7.7 cm collass reflex, 16 cm cone   80 Hz-20 kHz 70 Hz-20 kHz   80 Hz-20 kHz 80 Hz-20 kHz   80 Hz-20 kHz 80 dB/W/m   80 dB/W/m 80 dB/W/m   150 W 120 W   Front/center/surround/subwoofer 6 Ω   98.5 x 140.5 x 106 mm 244 x9 6 x 102 mm   230 x 389 x 331 mm 0.5 kg   0.6 kg 4.6 kg
Standby power consumpt Dimensions (W x H x D) Weight SPEAKER SYSTEN Speaker Type Front/center/surround Subwoofer Front/surround Center Subwoofer Subwoofer Couput Sound Pressure L Front/center/surround Subwoofer Nominal Impedance General Dimensions (W x H x D) Front/surround Center Subwoofer Weight Front/surround Center Subwoofer Weight Front/surround Center	ion 0.2 W   0.435 x 160 x 328 mm. 435 x 160 x 328 mm.   4.35 x 160 x 328 mm. 82 kg   1 1   Full-range acoustic-suspension with 7.7 cm core   Bass reflex, 16 cm cone   80 Hz-20 kHz   70 Hz-20 kHz   80 Hz-20 kHz   80 Hz-20 kHz   80 Hz-20 kHz   80 Hz/V/m   80 dB/W/m   150 W   120 W   Front/center/surround/subwoofer   6 Ω   98.5 x 140.5 x 106 mm   243 x 389 x 331 mm   0.5 kg   0.6 kg   4.6 kg

#### **Supplied Accessories**

• Indoor FM/DAB+ antenna • AM loop antenna • Non-skid pads • Speaker cables • Quick Start Guide • Remote controller AAA (R03) batteries x 2

#### HT-R398DAB



Front View

Rear View

Text on receiver may vary

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, the double-D symbol, Dolby Atmos, Dolby Surround, Dolby Vision, and Dolby TrueHD are trademarks of Dolby Laboratories. For DTS patents, see http://patents.dts.com. Manufactured under license from DTS, Inc. DTS, the Symbol, DTS and the Symbol together, DTSX and the DTSX logo, DTS VirtualX and the DTS NeuralX logo, DTS NeuralX and the DTS NeuralX logo, DTS NeuralX logo, and DTS-HD Master Audio and the DTS-HD Master Audio logo are registered trademarks or trademarks of DTS, Inc. in the United States and/or other countries. B DTS, Inc. All Rights Reserved. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are registered trademarks of HDMI Licensing Administrator, Inc. in the United States and or order countries. The Buetooth® word mark and logos are registered trademarks of some by Bluetoth SIG, Inc. Products displaying the Hi-Res Audio logo conform to the Hi-Res Audio standard as defined by Japan Audio Society. The Hi-Res Audio logo is used under license from Japan Audio Society. Music Optimizer is a trademarks of ONkyo Corporation. All other trademarks are the property of their respective holders.

