Add thrilling 7.2-ch surround-sound to 4K HDR entertainment

Invest in class-beating surround-sound rather than features you mightn’t need with the Onkyo TX-SR383. Seven discrete analog amps powered by a high-output transformer let you connect Front Height or Rear Surround speakers, expanding to a 7.2-channel layout. Experience native high-resolution 7.1 DTS-HD Master Audio™ and 7.1 Dolby® TrueHD soundtracks from Blu-ray Disc™ and more, while AccuEQ-calibrated speakers assure clear and accurate imaging. Alternatively, distribute audio entertainment to speakers in another room via Powered Zone 2 outputs while retaining a 5.2-channel setup in your media room. HDMI® terminals support 4K/60p video, HDR, BT.2020, and HDCP 2.2, and a rear output powers select HDMI media streaming sticks. For music, enjoy lossless CD-like audio transmission via Bluetooth® technology from your Qualcomm® aptX™-ready mobile or PC. The TX-SR383 makes daily entertainment a satisfying multi-sensory experience at the right price.

HIGHLIGHTS

• 155 W per channel
• Dolby® TrueHD and DTS-HD Master Audio™ decoding
• HDMI® 4 In / 1 Out (HDR10/HLG/BT.2020/HDCP 2.2)
• High-current power and discrete amp circuits
• Powered Zone 2 audio / 7.2-channel surround sound
• AccuEQ room acoustic calibration
• Bluetooth® wireless technology and Qualcomm® aptX™ audio

ADVANCED FEATURES

• HDR10, HLG, BT.2020, and 4K/60 Hz video pass-through and HDCP 2.2-protected video playback via HDMI
• AccuEQ room acoustic calibration technology
• Bluetooth wireless technology™ and Qualcomm aptX™ audio streaming from mobile, laptop, and PC™ at CD-like quality
• Advanced Music Optimizer improves compressed audio playback quality
• Supports native 7.1 Dolby® TrueHD and 7.1 DTS-HD Master Audio™ playback
• Dolby® Pro Logic IIz upmixing for stereo and multichannel soundtracks
• Independent simultaneous multi-room audio playback via Powered Zone 2 speaker outputs*3

AMPLIFICATION FEATURES

• 155 W/Ch (6 ohms, 1 kHz, 10% THD, 1 channel driven), 80 W/Ch (8 ohms, 20 Hz–20 kHz, 0.08% THD, 2 channels driven, FTC)
• 7-channel analog amplification system
• AccuEQ room acoustic calibration
• High-current power supply

PROCESSING FEATURES

• HDMI supporting 4K/60 Hz, HDR10, HLG, BT.2020, 3D, Audio Return Channel, DeepColor™, x.v.Color™, and LipSync
• Dolby TrueHD and DTS-HD Master Audio decoding
• Dolby® Pro Logic IIz upmixing for stereo and multichannel soundtracks
• Quality 192 kHz/24-bit multichannel DAC
• SACD playback via HDMI (2.8 MHz, 2 channels)
• Direct mode for high-fidelity stereo listening

CONNECTION FEATURES

• 4 HDMI inputs and 1 output with ARC (Audio Return Channel) and CEC (Consumer Electronics Control) for compatible TV displays
• Front USB input for MP3/WMA/AAC playback via USB storage devices
• Rear power output (1 V) supporting media streaming devices
• 2 composite video inputs and 1 output
• 2 digital audio inputs (1 optical and 1 coaxial)
• 3 analog audio inputs
• 2 subwoofer pre-outs
• Headphone jack (front)
• Setup mic input (front)

OTHER FEATURES

• AV sync control (up to 500 ms in 5 ms steps at 48 kHz)
• HDMI pass-through function on standby
• Tone controls for front L/R channels (bass/treble)
• 3-mode display dimmer (normal/dim/dimmer)
• AM/FM tuner with 30 random presets
• Simple remote control
• Sleep timer

TX-SR383 7.2-Channel A/V Receiver

Welcome to the 7.2-ch surround-sound experience

Enjoy bit-perfect high-resolution movie and game soundtracks through your surround speaker system. The TX-SR383 decodes Dolby® TrueHD and DTS-HD Master Audio® formats common to Blu-ray Disc™ and selected video streaming services. Enhance immersion with Front Height or 5.2-channel home theater.

Multi-room audio with Powered Zone 2 outputs

Got spare stereo speakers? Connect them to dedicated Powered Zone 2 speaker outputs to enjoy selected audio sources available to the receiver, including analog, AM/FM tuner, and Bluetooth® audio, in another room. Play a source in Zone 1 (Main) or Zone 2, synchronize audio playback in both rooms, or play a different audio source in each zone at the same time. Going multi-room is simple, all while retaining a 5.2-channel home theater.

AccuEQ room acoustic calibration

AccuEQ sets speaker parameters such as distance, output, and crossover, and then EQs to present the audio image free from distortion caused by your room acoustics. Just plug in the setup mic after connecting your speakers, follow the on-screen prompts, and enjoy automatically calibrated theater sound.

Bluetooth wireless technology and Qualcomm® aptX® audio

Bluetooth wireless technology beams whatever's playing on your mobile device, laptop, or PC to your home theater. Devices supporting the aptX codec enable CD-like lossless playback. (Streaming device not included)

Audio playback via USB input

Connect a USB flash-memory device filled with MP3, WMA, and AAC files to the receiver's front USB input and use the remote and TV display to easily find and play your albums. Advanced Music Optimizer enriches playback quality of compressed audio files.

Disconnect and power a media streaming dongle

A 3.5-mm rear-panel terminal supplies power to selected HDMI media streaming dongles, allowing you to affordably upgrade your home theater with on-demand network entertainment simply by adding one of these devices.

Advanced Music Optimizer

Lossy files such as MP3 are convenient. However, signal data lost in the compression process results in comparatively low fidelity when played through a quality amp and speakers. Advanced Music Optimizer technology developed by Onkyo restores lost information for objectively better sound with these file types. Touch a key on the remote to enable Advanced Music Optimizer mode on a variety of input sources, including audio via Bluetooth technology and USB input.

Rear-panel connection guide makes setup simple

Connections to your speakers and media players are clearly labeled and illustrated on the rear panel—the connection diagram is also readable upside down to make things easy if you’re leaning over the top of the receiver.

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance ... license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents, see

http://www.dolby.com
http://www.dts-hd.com
http://www.onkyo.com