Full-scale sound and vision to revitalize your life

Here’s a budget-friendly A/V receiver with the core power needed for 7.2.4-ch* Dolby Atmos® or DTS:X® playback at THX® Certified Select™ cinema-reference volume to enhance the jaw-dropping spectacle of 4K HDR video as it unfolds on screen. Dynamic Audio Amplification blends high current with patented noise-reduction technology to achieve fluent transients, superb detail resolution, and wide 5 Hz–100 kHz frequency response. Music from any source is emotionally involving, from Hi-Res Audio to LP records to multi-room network music via Chromecast built-in, FlareConnect™, and DTS Play-Fi® technology. With 11.2-multichannel pre-outs, powered ZONE 2 and powered ZONE 3 speaker outputs, it’s easy to configure a reliable home-cinema layout and audio distribution setup that suits you. The TX-RZ730 streamlines entertainment with future-ready HDMI® handling Dolby Vision™, HLG, and HDR10 formats. Premium AccuEQ Advance room-acoustic calibration with multi-point measurement ensures balanced sound. Just relax and soak up the magic only an Onkyo can deliver.

**HIGHLIGHTS**

- 175 W per channel
- THX® Certified Select™ cinema-reference volume and sound quality
- Dynamic Audio Amplification with 5 Hz–100 kHz reproduction

**PROCESSING FEATURES**

- Dolby Atmos® and DTS:X® playback through 5.2.4-ch or 7.2.2-ch channels
- 11.2 multichannel pre-outs and processing for 7.2.4-ch playback with an external stereo power amp
- Powered ZONE 2 and powered ZONE 3 speaker outputs, Zone 2 and Zone 3 line-level outputs with DACs supporting digital*4 and analog audio playback
- Cross-compatible upmixing for Dolby® and DTS® soundtracks with Dolby Surround and DTS®-NEO:6.1 solutions
- AccuEQ Advance room-acoustic calibration with standing wave correction
- AccuReflex™ phase alignment for Dolby Atmos-enabled speakers
- Stable 5 GHz Wi-Fi connectivity
- Easy multi-room management with Onkyo Controller app*8
- Audio streaming with Chromecast built-in and voice control through devices with the Google Assistant built-in

- Dolby Play-Fi® multi-room audio distribution technology via Onkyo Music Control App™
- FlareConnect™ multi-room audio distribution to compatible components
- Supports audio streaming from Pad, iPhone, Mac, and iTunes via AirPlay
- Amazon Prime Music, Spotify, TIDAL, and Deezer music streaming services
- Supports Front L/R bi-amping
- Built-in low-noise phono pre-amp for Moving Magnet (MM) cartridges
- Supports 5 GHz/2.4 GHz Wi-Fi®, DTS Play-Fi® technology, FlareConnect™, AirPlay, Amazon Music, Spotify, TIDAL, Deezer, TuneIn*3

**CONNECTION FEATURES**

- 7 HDMI inputs (1 Front), Main Out, and Sub/Zone 2 Out
- Power USB terminal (5 V, 1 A) for audio playback (rear)
- 2 composite video inputs and 2 component video inputs
- 3 digital audio inputs (2 optical and 1 coaxial)
- 6 analog audio inputs, 1 stereo 3.5 mm analog input (front)
- Phono input (MM) and equalizer for turntable connection
- 12.2 multichannel pre-outs
- 2 subwoofer pre-outs
- 6.35 mm headphone jack (front)
- Speaker setup mic input (front)
- 12 V trigger output, IR input, IP control, and RS232 support
- Detachable power cable

**OTHER FEATURES**

- Crossover adjustment for each channel (40/50/60/70/80/90/100/120/150/180 Hz)
- A/V Sync Control (up to 500 ms in 5 ms steps at 48 kHz)
- Graphical User Interface with overlaid On-Screen Display via HDMI
- Quick Setup Guide via GUI
- Economical HDMI pass-through and Network Standby functions
- 3-mode display dimmer (Normal/Dim/Dimmer)
- 40 FM/AM preset stations
- Simple remote control
- Rack-mounting kit (optional IWK-153-SD)

TX-RZ730 9.2-Channel Network A/V Receiver

**ADVANCED FEATURES**

- THX Certified Select™ cinema-reference volume and sound quality
- HDMI supports HDR10, HLG, Dolby Vision, BT.2020, and 4K/60 Hz pass-through and HDCP 2.2
- Dolby Atmos and DTS:X playback through 5.2.4 or 7.2.2 channels
- 11.2 multichannel pre-outs and processing for 7.2.4-ch playback with an external stereo power amp
- Powered ZONE 2 and powered ZONE 3 speaker outputs, Zone 2 and Zone 3 line-level outputs with DACs supporting digital*4 and analog audio playback
- Cross-compatible upmixing for Dolby® and DTS® soundtracks with Dolby Surround and DTS®-NEO:6.1 solutions
- AccuEQ Advance room-acoustic calibration with standing wave correction
- AccuReflex™ phase alignment for Dolby Atmos-enabled speakers
- Stable 5 GHz Wi-Fi connectivity
- Easy multi-room management with Onkyo Controller app*8
- Audio streaming with Chromecast built-in and voice control through devices with the Google Assistant built-in

- Dolby Play-Fi® multi-room audio distribution technology via Onkyo Music Control App™
- FlareConnect™ multi-room audio distribution to compatible components
- Supports audio streaming from Pad, iPhone, Mac, and iTunes via AirPlay
- Amazon Prime Music, Spotify, TIDAL, and Deezer music streaming services
- Supports Front L/R bi-amping
- Built-in low-noise phono pre-amp for Moving Magnet (MM) cartridges
- Supports 5 GHz/2.4 GHz Wi-Fi®, DTS Play-Fi® technology, FlareConnect™, AirPlay, Amazon Music, Spotify, TIDAL, Deezer, TuneIn*3

**AMPLIFICATION FEATURES**

- 175 WCH (6.1, 1 kHz, THD, 1 channel driven, IEC)
- Dynamic Audio Amplification with 5 Hz–100 kHz reproduction
- High-current power to drive large speakers with 4-ohm resistance
- H.C.P.S. (High Current Power Supply) customized transformer
- Extra-large customized block capacitors for instant power
- VSLC (Vector Linear Shaping Circuitry) high-frequency noise removal technology (Front L/R channels)
- Non-phase shift amp circuitry for a clear and cohesive audio image
- Discrete output stage circuitry for low distortion

**CONNECTION FEATURES**

- 12 V trigger output, IR input, IP control, and RS232 support
- Detachable power cable

**OTHER FEATURES**

- Crossover adjustment for each channel (40/50/60/70/80/90/100/120/150/180 Hz)
- A/V Sync Control (up to 500 ms in 5 ms steps at 48 kHz)
- Graphical User Interface with overlaid On-Screen Display via HDMI
- Quick Setup Guide via GUI
- Economical HDMI pass-through and Network Standby functions
- 3-mode display dimmer (Normal/Dim/Dimmer)
- 40 FM/AM preset stations
- Simple remote control
- Rack-mounting kit (optional IWK-153-SD)
Dolby Atmos and DTS:X™ at up to 7.2.4 channels

Chromecast built-in works with the Google Assistant

Dolby® and DTS® solutions for 3D sound

THX® Certified Select™ cinema-reference audio

The DAA philosophy places less emphasis on lab measurements and more on how the sound actually feels in real life. High-current drive and expert tuning deliver natural depth, the key to involving sound. A deep power reserve arrives instantly when action explodes on screen, adding adrenaline to the film experience. Accuracy and control is maintained with custom transformer and block capacitors, non-phase-shift amp circuitry, and discrete output transistors. With VLSC™ noise filtering (Front L/R) for improved fidelity, DAA is built for compelling sound.

Dynamic Audio Amplification (DAA)

Chromecast built-in works with the Google Assistant

Dolby Atmos® technology and Dolby Surround find cues in legacy soundtracks and upmix for playback through systems that aren’t tied to channels and move naturally around your audience.

Dolby® and DTS® solutions for 3D sound

The DAA philosophy places less emphasis on lab measurements and more on how the sound actually feels in real life. High-current drive and expert tuning deliver natural depth, the key to involving sound. A deep power reserve arrives instantly when action explodes on screen, adding adrenaline to the film experience. Accuracy and control is maintained with custom transformer and block capacitors, non-phase-shift amp circuitry, and discrete output transistors. With VLSC™ noise filtering (Front L/R) for improved fidelity, DAA is built for compelling sound.

Dolby Atmos® technology and Dolby Surround find cues in legacy soundtracks and upmix for playback through systems that aren’t tied to channels and move naturally around your audience.

Dolby® and DTS® solutions for 3D sound

The DAA philosophy places less emphasis on lab measurements and more on how the sound actually feels in real life. High-current drive and expert tuning deliver natural depth, the key to involving sound. A deep power reserve arrives instantly when action explodes on screen, adding adrenaline to the film experience. Accuracy and control is maintained with custom transformer and block capacitors, non-phase-shift amp circuitry, and discrete output transistors. With VLSC™ noise filtering (Front L/R) for improved fidelity, DAA is built for compelling sound.

Dolby Atmos® technology and Dolby Surround find cues in legacy soundtracks and upmix for playback through systems that aren’t tied to channels and move naturally around your audience.

Dolby® and DTS® solutions for 3D sound

The DAA philosophy places less emphasis on lab measurements and more on how the sound actually feels in real life. High-current drive and expert tuning deliver natural depth, the key to involving sound. A deep power reserve arrives instantly when action explodes on screen, adding adrenaline to the film experience. Accuracy and control is maintained with custom transformer and block capacitors, non-phase-shift amp circuitry, and discrete output transistors. With VLSC™ noise filtering (Front L/R) for improved fidelity, DAA is built for compelling sound.