

TX-NR3009 9.2-CHANNEL NETWORK A/V RECEIVER























000







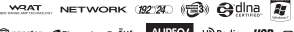
Audyssey



































Get Connected to the Cutting Edge of High-End Home Theater

The TX-NR3009 sports a huge array of digital and analog connections, including eight 3D-ready HDMI® inputs, 9.2 multichannel pre-outs, and a USB input for connecting flash drives and digital audio players. An Ethernet jack, meanwhile, supports networked content in the form of internet radio and streaming audio from a PC or media server. Processing, too, is top-class. Audyssey MultEQ® XT32 achieves optimal balance for movie soundtracks and breathtaking realism for music sources. Along with sophisticated surround-sound technologies from Dolby and Audyssey, the TX-NR3009 employs DTS Neo:X™ to create an immersive nine-channel soundscape from any audio source. Video sources also get the red-carpet treatment, thanks to HQV® Vida™ processing, independent ISF calibration, and 4K upscaling via Qdeo™ technology. Onkyo's dedication to build quality is reflected in the low-resonance chassis, multiple transformers, three-stage inverted Darlington circuitry, and high-grade audio terminals. All this and more earns the TX-NR3009 coveted THX® Ultra2 Plus™ certification—your guarantee of an ovation-worthy performance every time.

ADVANCED FEATURES

- THX® Ultra2 Plus™ Certified
- 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
- VLSC™ (Vector Linear Shaping Circuitry) for All Channels
- Massive Transformer and Two Separate Transformers for Audio and Video Processing • High-Quality HQV® Vida™ VHD1900 Video Processor
- ISF (Imaging Science Foundation) Video Calibration for Optimal
- HDMI Video Upscaling to 4K with Qdeo™ Technology by Marvell
- DTS Neo: X^{m} , Audyssey DSX m , and Dolby $^{\infty}$ Logic $^{\infty}$ IIz for **Expanded Surround Channels**
- Audyssey MultEO® XT32 to Correct for Room Acoustics • Direct Digital Connection of iPod®/iPhone® via Front-Panel
- Supports Onkyo Remote Apps for Control of A/V Receiver via iPod touch/iPhone*1 and Android Phone*
- Playback of Audio Files Through Local Network (MP3, WMA, WMA Lossless, FLAC, WAV, Ogg Vorbis, AAC, LPCM)
- Internet Radio and Music Streaming Connectivity (vTuner, Last.fm, SIRIUS XM Internet Radio®, Mediafly, Pandora®, Slacker Napster, Rhapsody®, Spotify, AUPEO!)*3
- Bi-Amping Capability
- Powered Zone 2/3 and Zone 2/3 Pre-Outs, and Zone 2 Video Out for Distributed A/V Playback in Multiple Rooms
- · Machined Solid Brass, 19 mm-Pitch Audio Inputs (TV/CD and
- *1 Compat ble iPod/iPhone models: iPod touch 3rd generation or later; iPhone 3GS or later. (All models require iOS 4.2 or later.) *2 Requires Android OS 2.1 or later. *3 Availab lity of services depends on region.

AMPLIFIER FEATURES

- 140 Watts per Channel at 8 Ohms, 20 Hz-20 kHz, 0.05%, 2 Channels Driven, FTC
- WRAT (Wide Range Amplifier Technology)
- Three-Stage Inverted Darlington Circuitry
- · H.C.P.S. (High Current Power Supply) Massive High-Power
- Linear Optimum Gain Volume Circuitry
- PLL (Phase Locked Loop) Jitter-Cleaning Circuit Technology

PROCESSING FEATURES

- Dolby® TrueHD and DTS-HD Master Audio™ Decoding
- TI Burr-Brown 192 kHz/24-Bit DACs (PCM1796 x 6) for All Channels
- Advanced 32-Bit Processing DSP Chip
- · 4 DSP Modes for Gaming: Rock, Sports, Action, and RPG
- Advanced Music Optimizer for Compressed Digital Music Files • Handles Playback of Mass Storage Class USB Memory
- Theater-Dimensional Virtual Surround Function
- · Direct Mode and Pure Audio Mode

CONNECTION FEATURES

- 8 HDMI® Inputs (I Front/7 Rear) and 2 Outputs
- Universal Port for Onkyo Peripheral Devices Such as UP-AI Dock for iPod/iPhone, UP-HTI HD Radio™ Tuner, or UP-TRI
- 2 USB Ports (I Front/I Rear)
- · Compatible with UWF-I Wireless LAN Adapter (via Front-Panel USB Port)
- 3 Component Video Inputs and I Output
- 5 Composite Video Inputs and 2 Outputs

- 4 S-Video Inputs and 2 Outputs
- · Analog RGB Input (D-sub, 15 pin) for PC Video
- 6 Digital Audio Inputs (3 Optical and 3 Coaxial) • 8 Analog Audio Inputs and I Output
- Phono Input
- Color-Coded, 7.1 Multichannel Inputs
- Color-Coded. 9.2 Multichannel Pre-Outs (Including 2 Independent Subwoofer Pre-Outs)
- RS232 Port, IR Input/Output, and 12 V Trigger Out (Zone 2/3)

OTHER FEATURES

- Overlaid Graphical On-Screen Display (OSD) and GUI Navigation via HDMI
- Audyssey Dynamic EQ® for Loudness Correction
- Audyssey Dynamic Volume® to Maintain Optimal Listening Level and Dynamic Range
- Dolby® Volume for Reference-Quality Listening at Any Volume
- Independent Crossover Adjustment for Each Channel (40/50/60/70/80/90/100/120/150/200 Hz)
- A/V Sync Control (Up to 800 ms in 5 ms Steps)
- Tone Control (Bass/Treble) for All Channels
- Light Dimming (Display: Normal/Dim/Dimmer; Volume Knob LED: On/Off
- 40 FM/AM Random Presets
- Certified with Windows® 7 and DLNA Version 1.5
- RIHD (Remote Interactive over HDMI) for System Control
- Bi-Directional, Preprogrammed, and Customizable RI Remote Control with On-Screen Setup, Mode-Key LEDs, and Macro Presets for Four Activities
- Note: Volume knob LED is always off when display is dimmed

TX-NR3009 9.2-CHANNEL NETWORK A/V RECEIVER

Onkyo Remote Apps for iPod touch/iPhone and Android

The Onkyo Remote App for iPod touch/iPhone*i and the Onkyo Remote App for Android*i both provide an intuitive way to operate Onkyo network A/V receivers. At your fingertips, you have the ability to control input sources, adjust settings, and enjoy your content more seamlessly than ever. The two Remote Apps are available separately as free downloads.

*1 Compatible with iPod touch (3rd generation or later) and iPhone 3GS or later All models require iOS 4.2 or later. *2 Requires Android OS 2.1 or later.

Network Capability Delivers Internet Radio and Network Audio Streaming via Ethernet

Linking directly to the internet or to a media server or home PC via a local network, the TX-NR3009 takes streaming audio and internet radio to a whole new level. MP3, WMA, WMA Lossless, FLAC, WAV, Ogg Vorbis, AAC, and LPCM audio files can now be played back through your main system with unprecedented power and fidelity. The TX-NR3009 also brings to life a huge array of internet radio channels from vTuner, Lastfm, SIRIUS XM Internet Radio®, Mediafly, Pandora®, and Slacker®, plus on-demand music streaming from Napster, Rhapsody, Spotify, and AUPEO!®. As well as being compatible with earlier platforms, the receiver is compatible with Microsoft's Windows® 7 platform, which includes the DLNA 1.5-specified "Play To" media-streaming feature. The TX-NR3009's internet connectivity has the added benefit of making firmware updates simpler than ever.

**Availability of internet radio and music streaming services debends on region.

THX® Ultra2 Plus™ Certified

The ultimate benchmark for home audio performance, THX Ultra2 Plus is specified for rooms where the screen-to-seat viewing distance is more than 12 feet and the room volume is 3000 cubic feet or greater. To achieve THX Ultra2 Plus certification, the TX-NR3009 must meet the world's most demanding standards for home theater audio quality and performance, and must play at reference volume levels with minimal distortion.

High-Quality Video Processing with HQV® Vida™ VHD1900

The sophisticated HQV Vida VHD1900 processor enhances the quality of both standard-definition and high-definition video sources. The chip employs multi-cadence tracking, expanded 12-bit color processing, and four-field motion-adaptive de-interlacing to optimize video quality and detail. Two new HQV technologies are incorporated into the VHD1900: Auto HQV*, which automatically enhances the incoming image; and HQV StreamClean*, which cleans up compressed video in real time by eliminating mosquito and block noise from lower-quality sources such as online video sites.

4K Video Upscaling

The TX-NR3009 employs Qdeo technology from Marvell to achieve full 4K (3840 $\times\,2160)$ upscaling of 1080p video

sources—even sources that have been upscaled to 1080p from lower resolutions by on-board HQV Vida technology. Played back on a compatible wide-screen display, your Bluray Discs and other high-def content will look more detailed and cinematic than ever.

VLSC™ (Vector Linear Shaping Circuitry)

Onkyo's VLSC employs a unique digital-to-analog conversion circuit to mitigate the effects of signal noise. Data is converted between discrete sampling points, which are then joined with analog vectors in real-time to produce a continuous output wave form. The result—a noiseless, smooth analog signal based on the digital source.

DTS Neo: $X^{\mathbb{N}}$ Adds Extra Dimensions to Surround Sound

The TX-NR3009 is one of the first receivers in the world to feature DTS Neo:X, a new technology that offers a multitude of ways to set up the speakers in a 9.1-channel home theater system. A basic 5.1-channel set-up can be complemented by one of three different arrangements: (1) You can add surround back and front-height speakers to bring out ambient, non-directional sounds; (2) You can add surround back and front-wide speakers to provide a more expansive soundstage; or (3) You can add front-height and front-width speakers to create an immersive space without needing to install rear speakers.

SPECIFICATIONS

SPECIFICATIONS		
Amplifier Section		
Power Output		
Front L/R	140 W/Ch (8 ohms, 20 Hz-20 kHz, 0.05%,	
	2 channels driven, FTC)	
	160 W/Ch (8 ohms, 1 kHz, 0.7%,	
	2 channels driven, FTC)	
	170 W/Ch (6 ohms, 1 kHz, 0.1%,	
	2 channels driven, FTC)	
Center	140 W (8 ohms, 20 Hz–20 kHz, 0.05%,	
	2 channels driven, FTC)	
	160 W (8 ohms, 1 kHz, 0.7%,	
	2 channels driven, FTC)	
	170 W (6 ohms, 1 kHz, 0.1%,	
	2 channels driven, FTC)	
Surround L/R	140 W/Ch (8 ohms, 20 Hz-20 kHz, 0.05%,	
	2 channels driven, FTC)	
	160 W/Ch (8 ohms, 1 kHz, 0.7%,	
	2 channels driven, FTC)	
	170 W/Ch (6 ohms, 1 kHz, 0.1%,	
6 10 11/0	2 channels driven, FTC)	
Surround Back L/R	140 W/Ch (8 ohms, 20 Hz-20 kHz, 0.05%,	
	2 channels driven, FTC)	
	160 W/Ch (8 ohms, 1 kHz, 0.7%,	
	2 channels driven, FTC)	
	170 W/Ch (6 ohms, 1 kHz, 0.1%,	
E	2 channels driven, FTC)	
Front High L/K, Front V	Vide L/R, or Zone 2/3 L/R	
	140 W/Ch (8 ohms, 20 Hz–20 kHz, 0.05%,	
	2 channels driven, FTC)	
	160 W/Ch (8 ohms, 1 kHz, 0.7%, 2 channels driven, FTC)	
	z channels univen, r i C)	

170 W/Ch (6 ohms, 1 kHz, 0.1%, 2 channels driven, FTC)

Dynamic Power	320 W (3 ohms, Front)
,	270 W (4 ohms, Front)
	160 W (8 ohms, Front)
THD+N (Total Harmonic	Distortion + Noise)
,	0.05% (20 Hz-20 kHz, Half power)
Damping Factor	60 (Front, I kHz, 8 ohms)
Input Sensitivity and Impe	dance
. , .	200 mV/47 k-ohms (Line)
	2.5 mV/47 k-ohms (Phono MM)
Rated RCA Output Level	
	1.0 V/470 ohms (Pre out)
Maximum RCA Output L	evel and Impedance
	5.5 V/470 ohms (Pre out)
Phono Overload	70 mV (MM, 1 kHz, 0.5%)
Frequency Response	5 Hz-100 kHz/+1 dB, -3 dB (Direct mode)
Tone Control	±10 dB, 50 Hz (Bass)
	±10 dB, 20 kHz (Treble)
Signal-to-Noise Ratio	I I 0 dB (Line, IHF-A)
	80 dB (Phono MM, IHF-A)
Speaker Impedance	4 ohms–16 ohms or 6 ohms–16 ohms
Video Section	
Input Sensitivity/Output L Video	
video	1.0 Vp-p/75 ohms (Component and S-Video Y 0.7 Vp-p/75 ohms (Component PB/CB, PR/CR
	0.28 Vp-p/75 ohms (S-Video C)
	1.0 Vp-p/75 ohms (Composite)
Component Video Freque	
Component video i reque	5 Hz–100 MHz/0 dB, -3 dB
Tuner Section	
Tuning Frequency Range	07.5 MILL 107.0 MILL
AM	87.5 MHz-107.9 MHz
	530 kHz-1,710 kHz
FM/AM Preset Memory	40 stations
General	
Power Supply	AC 120 V~, 60 Hz
Power Consumption	11.6 A
Dimensions (W x H x D)	17 1/s" × 7 13/16" × 18 1/4"
	(435 × 198.5 × 463.5 mm)
Weight	55.1 lbs. (25.0 kg)
CARTON	
Dimensions (W x H x D)	24" × 13 1/4" × 23 3/8"
	(610 x 337 x 594 mm) (Tentative)
	450 H (2051) (T + + + +)

Supplied Accessories

Weight

UPC CODE

• Indoor FM antenna • AM loop antenna • Speaker cable labels

751398010576

65.0 lbs. (29.5 kg) (Tentative)

• Speaker set-up microphone • Instruction manual • Quick set-up guide • Remote controller • AA (R6) batteries × 2



Due to a policy of continuous product improvement. Onlyo reserves the right to change specifications and appearance without notice THX LItd THX may be registered in some jurisdictions. All rights reserved. Manufactured under license from Dolby Laboratories. Dolby In Dology, and the double-D symbol are trademarks of Dolby Laboratories. DTS, the Symbol, and DTS + the Symbol together are registered trademarks, and the DTS logos are trademarks, of DTS, linc. Manufactured under license from Audyssey Laboratories, Inc. U.S. and foreign patients pending Audyssey Public QXT32. Audyssey Dynamic EQ, and Audyssey Dynamic Polaries, and Audyssey DSX is a trademark, of Audyssey Laboratories, linc. HDMI, the HDMI logo, and high-Definition Multimedia Interface are trademarks of PAppe Inc. registered trademarks and other countries. Phone, iPdo if Pod classe, if one in an are trademarks of Appel Inc. registered in the U.S. and other countries. Phone in an area of the person of the person of this device or its compliance with safety and regulatory standards. Please note that the use of this device with iPdo or Phone may affect whereights performance for Copporation of the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this device with iPdo or Phone may affect whereights performance, of Coogle Inc. XVX.Color is a trademark of Songle Inc. Viscoporation. Windows Jogo are trademarks or Programman of Songle Inc. Stream Clean, and Auto HQV are trademarks or registered trademarks or RIGUS, XM adio lin. and into studies. HD Radio and the HD Radio logo are trademarks of Biquity Digital Corp. VLSC., WRAT, Music Optimizer, and Theater-Dimensional are trademarks of Only Ocorporation. All other trademarks and registered trademarks are the property of their respective holders.

