Magnificent Sound Meets Ultimate Versatility

With 80 W/Ch of pure high-current analog power courtesy of a discrete low-impedance amplification system, your speakers are driven with depth and clarity no matter what audio source you select. And there are so many options: TV sound via digital inputs, music streaming from Spotify or Pandora® over Wi-Fi®, iTunes via AirPlay, MP3s from USB drives, or audio from mobile apps via Bluetooth technology. There’s also a phono equalizer for your turntable and other players can be connected using the digital and analog ins. Zone 2 pre-outs send any source, including streaming audio, to a spare power amp and pair of speakers—you can even control playback from your phone. BGM Preset stores your best FM/AM and internet radio stations, so entertainment is only a button push away. Don’t settle for second best: with almost 70 years’ experience building premium stereo gear, nothing else performs like an Onkyo.

**HIGHLIGHTS**
- 80 W per Channel
- Built-in Wi-Fi® for Wireless Audio
- Bluetooth Audio Support for Wireless Audio Playback
- Pandora®, Spotify Connect, and AirPlay
- Phono Input
- Hi-Current Amp Design
- 384 kHz/32-bit Hi-Grade DAC
- 4 Quick-Access BGM Presets
- Plays Music from Mass-Storage-Class USB Memory Devices
- Supports Onkyo Remote App for Control of Receiver via iPod touch®/iPhone® and Android™ Devices
- Plays Compressed, Lossless, and Hi-Res Audio via Local Network (MP3, WMA, WMA Lossless, FLAC, WAV, Ogg Vorbis, AAC, Apple Lossless, DSD 5.6 MHz, and LPCM)
- Internet Radio and Music Streaming Subscription Services Included (TuneIn Radio, Pandora®, Slacker®, SiriusXM Internet Radio®, Spotify, and Deezer)*
- Certified with Windows® 8 and DLNA Version 1.5
- Plays Compressed, Lossless, and Hi-Res Audio via Local Network
- Internet Radio and Music Streaming Subscription Services Included
- Direct Mode
- 4 Digital Audio Inputs (2 Optical and 2 Coaxial)
- 6 Analog Audio Inputs (Excluding Phono Input) and 1 Output
- MM Phono Input
- Zone 2 Pre-Outs for Distributed Audio Playback in Another Room
- Zone 2 DAC for Internet Radio Playback in Another Room
- Subwoofer Pre Out
- Speaker A/B Drive
- IR Input and Output
- Gold-Plated Headphone Jack

**TUNER FEATURES**
- 40 FM/AM Random Presets
- Preset Station Naming (Up to 10 Characters)
- Anti-Vibration Oval Chassis
- Gold-Plated Audio Terminals
- Banana Plug-Compatible Speaker Posts
- From USB Port for WAV 96 kHz, DSD 2.8 MHz, and MP3 Playback
- Auto Power On via Optical When Signal is Detected
- Independent Bass, Treble, and Balance Controls
- Network Standby Capability
- 3-Mode Display Dimmer (Normal/Dim/Dimmer)
- Sleep Timer (via Remote)
- Battery-free Memory Back-up
- Compatible with RI (Remote Interactive) Dock for iPod/iPhone
- Full-Function RI Remote Control

**OTHER FEATURES**
- Anti-Vibration Oval Chassis
- Gold-Plated Audio Terminals
- Banana Plug-Compatible Speaker Posts
- From USB Port for WAV 96 kHz, DSD 2.8 MHz, and MP3 Playback
- Auto Power On via Optical When Signal is Detected
- Independent Bass, Treble, and Balance Controls
- Network Standby Capability
- 3-Mode Display Dimmer (Normal/Dim/Dimmer)
- Sleep Timer (via Remote)
- Battery-free Memory Back-up
- Compatible with RI (Remote Interactive) Dock for iPod/iPhone
- Full-Function RI Remote Control

**AMPLIFIER AND CONNECTION FEATURES**
- 80 W/Ch (8 Ohms, 20 Hz−20 kHz, 0.1% THD, 2 Channels Driven, FTC); 110 W/Ch (6 Ohms, 1 kHz, 0.1% THD, 1 Channel Driven, FTC)
- Non-Phase-Shift Amp Design for Realistic Sound Imaging
- Discrete Amplifier Design with Massive EI Transformer
- Two Custom-Made 8,200 µF Hi-Current Capacitors
- AKM AK4452 384 kHz/32-bit Hi-Grade DAC

*1 Compatible models: iPod touch 3rd generation or later, iPhone 3GS or later running iOS 4.2 or later; Android 2.1 or later. *2 Availability of services depends on region.
Hi-current Non-Phase-Shift Amplification
High current enhances control of the speakers for extremely accurate and dynamic sound in the corners of your listening space, which also reduces phase shift by pushing the roll-off point higher than the listening level frequency. This creates a uniquely well-focused and realistic audio image.

Hi-Grade 384 kHz/32-bit DAC
An Asahi Kasei AK4452 digital-to-analog converter unlocks the full potential of any audio format thanks to unique low-distortion sound-enhancing filtering technologies.

Quick-Access Presets
Get instant access to four of your favorite Internet radio stations at the touch of a button.

Bluetooth Audio W-Fi®, and AirPlay with Pandora® and Spotify
Stream virtually any audio to your system with zero hassle. Available Internet radio and music subscription services include Pandora, Spotify and much more.

Rediscover the Magic of Vinyl!
Hi-current amplification brings out the best in your vinyl records—just connect your turntable via the phono input using time colander or just starting out, the TX-8160 will delight with authentic stereo sound.

Internet Radio Playback in Another Room
An additional DAC and Zone 2 pre-outs send any audio (even streamed audio) to a second room equipped with a power amp and a pair of speakers, perhaps on the deck or in the garage. Play the same source in both rooms or a different source in Zone 2.

Hi-Res AUDIO
The TX-8160 is engineered for universal Hi-Res compatibility and ease of use. Use the remote app to select your TIDAL or 5.6 MHz DSD files on PC or NAS and bask in the clarity and detail of high-resolution music.

SPECIFICATIONS

Amplifier Section
Power Output
80W (2 ohms, 20 Hz - 20 kHz, 0.01%, 2 Channels Driving, FTC)
160W (4 ohms, 20 Hz - 20 kHz, 0.01%, 2 Channels Driving, FTC)

Dynamic Power
185W (2 ohms, 20 Hz – 20 kHz, 0.01%)
170W (4 ohms, 20 Hz – 20 kHz, 0.01%)
160W (8 ohms, 20 Hz – 20 kHz, 0.01%)

THD+N (Total Harmonic Distortion + Noise)
0.08% (10W – 20kHz, Half Power)

Input Sensitivity and Impedance
200mV (WAF-1, Line-in, Phono MINI)
3.5mV/22kΩ (Phono MINI)

Rated RCA Output Level and Impedance
1V (48ohms, 1kHz, Line-in, Phono MINI)
1V (240ohms, 1kHz, Line-in, Phono MINI)

Frequency Response
10 Hz – 100 kHz (±3dB)

Tone Control
+6 dB, 100 Hz (Bax)
+10 dB, 1kHz (Bax)

Headphone Output
80 Ohms (WAF-1, Line-in, Speaker Out)

Headphone Output impedance
20 Ohms (WAF-1, Line-in, Speaker Out)

Tuner Section
Tuning Frequency Range
FM 87.5MHz – 107.9 MHz
AM 530 kHz – 1710 kHz

FM/AM Preset Memory
40 Stations

General
Power Supply
AC 220V ~ 60Hz

Standy Power Consumption
0.5 W

No-Load Power Consumption
50W

Network Standby Power Consumption
2.2 W

Dimensions (W x H x D)
17” x 5 7/8” x 12 11/16”
(445 x 152 x 320 mm)

Weight
18.3 lbs (8.3 kg)

UPC CODE
751958012732

Supplied Accessories
- Indoor FM antenna + AM loop antenna + Instruction manual
- Remote controller + AAA (R03) batteries x 2

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Onkyo Corporation is under license. All other company and product names are trademarks or registered trademarks of their respective companies.

Made for iPhone®, Made for iPad®, and Made for iPod® mean that an electronic accessory has been designed to connect specifically to iPhone, iPad, or iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of the device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod/ iPhone/ iPad may affect wireless performance. iPhone, iPad, and iPod touch with iOS 4.3.3 or later, and iPod with OS 3, must be paired with TX-8160. Other iPods may not be compatible. For more information, please visit www.apple.com.

www.onyouusa.com

Copyright © 2013 Onkyo Corporation All rights reserved