9.2 Channel THX 8 Select 2 Plus AV Receiver featuring Class D 3 Amplification, AirPlay 8 , MHL 8 Connection, 4k2k Passthrough, and Advanced Multi-Zone Configuration





CLASS D3 AMPLIFICATION

- > Channels: 9.2
- > 130 W/ch (1kHz, THD .08% @ 8 ohm)
- > 720 W All Channel Driven Power Output (1kHz, 1% THD, @ 8 ohms)
- > 4 Ohm Speaker Compatible (no Current Limiting)

AUDIO FEATURES

- > THX® Select 2 Plus
- **>** Dolby® TrueHD, Dolby Digital Plus, Dolby® Pro Logic® IIz
- > DTS-HD® Master Audio, DTS-ES, DTS® Neo:X 9.1 Channel Surround
- > Digital Core Engine with Texas Instruments Aureus™ DSP
- > Hi-bit32 (96kHz) Audio and Jitter reduction
- > 192 kHz/32-bit DAC's
- > Digital Filter Slow Mode (192kHz)
- > HDMI Audio Return Channel
- ➤ Pioneer Advanced MCACC® Room Calibration
 - 3D Time Axis Measurement
 - Polarity Check
 - Automatic Crossover Detection
 - Reverb Before and After Calibration Results (OSD, AVNavigator, and iControlAV2012)
 - Standing Wave Control
- > Pioneer Sound Enhancements
 - Full Band Phase Control
 - Auto Phase Control Plus/Phase Control Plus
 - PQLS Bit-stream/Multi-Surround/2ch
 - Sound Retriever Link
 - Advanced Auto Sound Retriever (Multi-ch, ARC, AIR)
 - Advanced Surround (15 + 1 Modes)
 - Wide Surround Movie & Music
 - Front Stage Surround Advance (Wide/Focus)
 - Headphones Surround
 - Virtual Speaker (Wide/Height/Depth/Surround Back)

VIDEO FEATURES

- > HDMI 8 In / 2 Out
- > 4k2k Passthrough
- ▶ 3D Ready (Blu-ray DiscTM, Broadcast, and Games)
- > Deep Color (36-bit), x.v. Color
- > 1080p/24fps Scaler with Qdeo™
- > 1080p Transferring
- > Video Conversion to HDMI
- > Triple HD Noise Reduction

- > Advanced Video Adjust
- > Stream Smoother
- > Stream Smoother Link

HOME NETWORK FEATURES

- > AirPlay Compatible
- > DLNA Certified® (1.5)
- > Front MHL® Connect
- > Compatible with Windows® 7
- > Music File Playback via LAN/USB (WAV, MP3, WMA, AAC, FLAC)
 - 192 kHz/24-Bit Audio playback (WAV, FLAC)
- ➤ SiriusXM™ Internet Radio*
- > Pandora® INTERNET Radio**
- > Internet Radio with vTuner®

CONVENIENCE FEATURES

- > iPod Digital Transmission via Front USB Terminal
- > Charges iPod/iPhone/iPad, USB & Video Cable Supplied
- > iControlAV2012 Remote Control App Ready
 - AV receiver and Blu-ray Disc player control from smartphone
 - Sound Explorer
- > Air Jam App*** Ready (iOS/Android) (optional AS-BT200 adapter required)
 - \bullet Share music and create playlists via Bluetooth connection
- > Wireless LAN Converter Ready (optional AS-WL300 required)
- > Aluminum Chassis
- > Auto Power Down
- Power Save for HDMI Standby Through
- > AM/FM Tuner 63 Presets
- > Sleep Timer
- > Learning Remote Control (Luminous)

CUSTOM

- > Zone 2 AV and Zone 3 Analog Audio Out
- > Firmware Update via Internet or USB
- > PC Set-Up with Remote IP Maintenance
- > AVNavigator for easy wiring and setup with PC or iPad
- > Graphic User Interface (GUI) with Album Artwork (HDMI only)
- > Detachable Power Cord
- > RS232
- > IR In x 2, IR Out x 1
- > 12v Trigger x 2
- > 11.2 Channel Preouts
- > Preout Mode
- > Zone Volume, Tone, and Balance

^{*} SiriusXM subscription required.

^{**} Pandora only available in the U.S. *** Available for free download from App Store/Google Play Bold denotes step-up features from VSX-63

9.2 CHANNEL THX® SELECT 2 PLUS AV RECEIVER FEATURING CLASS D3 AMPLIFICATION, AIRPLAY®, MHL® CONNECTION, 4K2K PASSTHROUGH, AND ADVANCED MULTI-ZONE CONFIGURATION

CONNECTIONS

Rear Panel



POWER SPECIFICATIONS

- > Power Requirements: AC 120 V/60 Hz
- > Estimated Power Consumption: 330 W
- > Standby Power Consumption: 0.1 W Standby

PRODUCT SPECIFICATIONS

- **>** W x H x D: 17.13 x 7.28 x 17.36 (inches)
- > Weight: 33.29 lbs

UPC

> 8-8493816597-6

INTEGRATED TECHNOLOGIES









> Weight: 35.58 lbs



CARTON SPECIFICATIONS

> W x H x D: 20.55 x 11.81 x 20.67 (inches)







REAR TERMINALS

> Component Video 2 In (assignable) > Monitor Component 1 Out

> Speaker 11 ch Out (FRONT, CENTER,

> Bluetooth Adapter Port for AS-BT200 USB Charge Port for AS-WL300 Wireless

FRONT TERMINALS

> HDMI 1 In (assignable/ MHL)

SURROUND, SURROUND BACK/ZONE 2,

> HDMI 7 In / 2 Out > Ethernet 1 In

> AV (Composite) 4 In/1 Out > Audio 1 In (assignable) > Digital Coaxial 2 In (assignable) > Digital Optical 2 In (assignable)

> Monitor Composite 1 Out > Zone 2 Analog Out with Zone 2

Subwoofer Out

> Dual Subwoofer Out

FH/FW/Speaker B)

Converter

IR In x 2, IR Out x 1 12v Trigger x 2, RS232

> USB/iPod Video In

> Headphone Out

> MCACC Setup MIC In

> Zone 3 Preouts































CUSTOM CONTROL PARTNERS













Specifications and design subject to modification without notice.

PIONEER and the Pioneer logo. MCACC and Advanced Sound Retriever are registered trademarks of Pioneer Corporation nces indicated are actual values that speakers can present to an amplifier while playing back music. They do not refer to the nominal rated impedances of

THX, the THX Logo and THX Select 2 Plus are trademarks of THX Ltd., which may be registered in some jurisdictions HDMI connection may not allow transmission of copyright protected material, depending on the capability of the signal source Microsoft, Windows Media, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation. SIRIUS and related marks are trademarks of Sirius XM Radio Inc.

DTS and the DTS Symbol are registered trademarks of DTS, Inc.
Dolby and the double-D symbol are registered trademarks of Dolby Laboratories

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

Made for iPlone, and *Made for its conspiance with for iPlone*, or iPlone*, and *Made for its conspiance with for iPlone*, or iPlone*, and supply s

vTuner is a registered trademark of Noting Else Matters Software, Ltd.

Passes Control is a trademark place on a product with Ploneer's Phase Control Technology concept. The technology enables high-grade sound reproduction environment by improving the phase matching for each of the components.

MHL, the MHL logo, Mobile High-Definition Link, are trademarks or registered trademarks in the United States and/or other countries and are used under license from MHL, LLC.

MHL_LLC.
Control 4 and the Control4 logo are registered trademarks of Control 4 Corporation.
Crestron and the Crestron logo are registered trademark of Crestron Electronics, Inc.
AMX and the AMX logo are trademark of AMX, LLC registered in the U.S. and other count
Universal Remote Control logo is a registered trademark of Universal Remote Control, Inc.
RTI logo is a registered trademark of Remote Technologies Incorporated.
Savant Logo is a registered trademark of Savant Systems, LLC.
For details on iPod compatibility, visit http://pioneer.jp/homeav/support/ios/na/