VSX–72TXV

7.1 Channel A/V Receiver Featuring Advanced MCACC with New Phase Control Technology

POWER & SOUND
• 130 Watts x 7 Direct Energy Amplification
• Stream Direct Mode
• 3D Space Frame Construction
• AIR Studios Sound Tuning
• High Grade Audio Parts

PROCESSING
• Ultra Digital Core Engine2 with new Sharc 32-bit + Freescale 48-bit DSP
• New Advanced MCACC with Standing Wave Control
• New Phase Control Technology
• THX® Select2™ Certification
• Dolby® Digital EX, DTS Extended Surround, DTS 96/24, & WMA-9 Decoders
• Advanced Concert and Cinema Surround Modes

CONNECTIVITY
• 2 HDMI Inputs / 1 HDMI output
• Ready for iPod with remote control, On-Screen Display, and battery charger
• XM®-Ready with XM Connect-and-Play™ Interface and On-Screen Display
• Digital video conversion up to HDMI
• 7 Digital inputs
• Phono input

PRODUCT DIMENSIONS
• W x H x D: 16 9/16” x 7 3/8” x 18 3/16”
• Weight: 35.1 lbs.

CARTON DIMENSIONS
• W x H x D: 20 7/16” x 12 3/8” x 21 9/16”
• Weight: 40.9 lbs.

UPC
• 0001256276144-2

Available in Black or Silver Finish
(VSX-72TXV-S)

CUSTOM FEATURES
• Multi-room and multi-source capable
• 3 Zone capable (analog A/V out for the 2nd Zone and digital audio out for 3rd Zone)
• RS232C interface
• Dual 12 Volt triggers with 2nd / 3rd Zone assignment for each function
• Assignable surround back speaker for multi-room and bi-Amp
• Main room / multi-room remote control for Zone 2 and Zone 3
• LCD Preset / Learning Remote with preset multi-operation

INTERGRATED TECHNOLOGIES

THX® Select2™ Certified
Dolby® Digital, Pro Logic IIz
DTS 96/24, ES
MCACC® Advanced
AIR Studios Monitor Reference
HDMI™
Windows® Media® Player
iPod® Connect-play™
Bi-Amp® Ready

ELITE
VSX–72TXV 7.1 Channel A/V Receiver Featuring Advanced MCACC with New Phase Control Technology

VSX–72TXV REAR PANEL

CONNECTION DESCRIPTIONS

A. XM Connect-and-Play Antenna Receiver / Audio / On-Screen Menus
B. 2 HDMI Inputs / 1 HDMI Output for HDTV, 5.1, DVD-Audio and Video/Digital Video Conversion
C. Multi-Room A/V output / SR+ Plasma Control / Custom IR / Multi-Room Digital Out / 12 Volt Trigger
D. IR control / RS-232c for Advanced MCACC Room Calibration and Custom Control Systems
E. 6 Assignable Digital Inputs for DVD Player / Recorder / Satellite / Cable / Game Console 5.1 audio; 2 Assignable Digital Outputs with Multi-Room Option
F. 3 Component Video Inputs for HD Video Sources - Cable / Set-top Box / Game Console / Digital Video Conversion
G. 6 Composite A/V & 4 S-Video Inputs for Cable TV / Satellite / VCR / DVD-Player / DVD-Recorder / Game Console / Digital Video Conversion
H. Ready for iPod / Audio / On-Screen Menu's / Charger
I. Assignable Surround Back Speaker Output for Zone 2 or Bi-Amp Options

- Specifications and design subject to modification without notice.
- HDMI connection may not allow transmission of copyright protected material depending on the capability of the signal source.
- Use a monitor compatible with an HDMI / DVI input resolution of 480i or 576i.
- PIONEER, the Pioneer logo, and the Elite logo are registered trademarks of Pioneer Corporation.
- THX and SELECT2 are trademarks of THX Ltd. THX may be registered in some jurisdictions. All rights reserved.
- The THX logo is a trademark of THX Ltd. which may be registered in some jurisdictions. All rights reserved
- *DOLBY, PRO LOGIC, and the double-D symbol are registered trademarks of Dolby Laboratories.
- "DTS", "DTS-ES", "Neo:6" and "DTS 96/24" are trademarks of Digital Theater Systems, Inc.
- AIR STUDIOS and the AIR Studios logo are registered trademarks of AIR Studios, Inc.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.
- XM is a registered trademark of XM Satellite Radio Inc.
- The XM Connect-and-Play design is a trademark of XM Satellite Radio Inc. XM Connect-and-Play antenna required to receive XM service (sold separately).
- MICROSOFT, WINDOWS MEDIA, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.