VSX-917V-K

XM® Satellite Ready and SIRIUS® Satellite Ready 7-Channel A/V Receiver Featuring HDMI

PIONEER-EXCLUSIVE INNOVATIONS
› Phase Control (Bass Management System Ensures Precision Low Frequency Output)
› Sound Retriever for Improved Sound Quality of Compressed Music Files
› Auto MCACC Setup with 5-band EQ
› Advanced Direct Energy Power Amplifier
› Front Stage Surround Advance

FEATURES FOR SUPERIOR SOUND QUALITY
› Equal High Power for All Seven Channels (110 Watts x 7, 1 kHz, 1.0 % THD, 8 ohms )
› New Freescale 180MIPS Processing DSP
› 192 kHz/24-bit DAC
› XM® HD Surround Powered by Neural Audio®

SURROUND SOUND TECHNOLOGIES
› Built-in DTS-ES™/DTS® 96/24/DTS® NEO:6/ Dolby® Digital EX/Dolby® Pro Logic IIX Decoders
› WMA9 Pro Decoder
› Advanced Surround (14 modes, including Front Stage Surround Advance)
› Dialogue Enhancement
› Auto Surround
› Stream Direct for Pure and Unprocessed Digital Sound

ENHANCED CONVENIENCE
› XM® Satellite Radio Ready with OSD
› SIRIUS® Satellite Ready with OSD
› Pre-programmed LCD Remote Control Unit
› Digital Video Converter (up to Component)
› FL Dimmer (4 steps)

TERMINALS
› HDMI Video Switching
› A 3.5 mm Audio Jack Input on the Front Panel
› 5.1-Channel Input
› 5 Digital Inputs (2 Coaxial, 3 Optical) and 1 Digital Output
› Component Video Terminal (3 Inputs, 1 Output)
› S-Video Terminal (3 Inputs, 2 Outputs)
› Front A/V Inputs with Optical Digital Input
› Audio (Tuner Included)/Video Inputs: 5A/4AV
› Audio/Video Outputs: 1A/1AV +1V
› SR+ (Smart Remote)
› Large Speaker Terminals (FL/FR/C/SR/SL/SBR/SBL)

SPECIFICATIONS
› Power Requirements: AC 120 V/60 Hz
› Power Consumption: 405 Watts
› Standby Power Consumption: 0.5 Watts
› Dimensions (W x H x D): 16-9/16 x 6-1/4 x 13-7/8 inches (420 x 158 x 352.5 mm)
› Weight: 20 lbs. 4 oz. (9.2 kg)
XM® Satellite Ready and SIRIUS® Satellite Ready 7-Channel A/V Receiver Featuring HDMI

**CONNECTIONS**

**Rear Panel**

- **A.** HDMI Switching (2 in/1 out)
- **B.** SR+ Plasma Control
- **C.** 3 Composite A/V and 3 S-Video Inputs for Cable TV/Satellite/VCR/DVD-Player/DVD-Recorder/Digital Video Conversion
- **D.** XM® Input and On-Screen Menus
- **E.** SIRIUS® Input and On-Screen Menus
- **F.** 3 Component Video inputs for HD Video Sources — Cable/Set-Top box/Game Console
- **G.** 4 Assignable Digital Inputs for DVD Player/Recorder/Satellite/Cable

**INTEGRATED TECHNOLOGIES**

- Specifications and design subject to modification without notice.
- Surround: 90 W per channel (20 Hz-20 kHz, 0.07 % THD, 8 ohms) (front), 90 W (20 Hz-20 kHz, 0.07 % THD, 8 ohms) (center), 90 W (20 Hz-20 kHz, 0.07 % THD, 8 ohms) (surround), 90 W (20 Hz-20 kHz, 0.07 % THD, 8 ohms) (surround back), 90 W (20 Hz-20 kHz, 0.07 % THD, 8 ohms)
- Measured pursuant to the Federal Trade Commission’s Trade Regulation Rule on Power Output Claims for Amplifiers.
- The impedances 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 speakers you use.
- Stereo: Continuous average power output of 110 watts at 8 ohms, from 20 Hz to 20 kHz with no more than 0.2 % total harmonic distortion.
- HDMI connection may not allow transmission of copyright protected material, depending on the capability of the signal source.
- PIONEER and the Pioneer Logo are registered trademarks of Pioneer Corporation
- “DTS”, “DTS ES|Neo:6” are registered trademarks of DTS, Inc.
- “96/24” is a trademark of DTS, Inc.
- Dolby, Pro Logic, Dolby Digital, Surround EX and the double-D symbol are registered trademarks of Dolby Laboratories.
- HDMI and the HDMI logo are registered trademarks of HDMI Licensing, LLC.
- “SIRIUS” and the SIRIUS dog logo are registered trademarks of SIRIUS Satellite Radio, Inc.
- XM is a registered trademark of XM Satellite Radio Inc.
- Windows Media® Audio 9 Professional, Microsoft, Windows Media and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Proprietary driver is required for WMA9 Pro playback on computer.
- ENERGY STAR® and the ENERGY STAR certification mark are registered U.S. marks.
- Neural Audio is a trademark of Neural Audio Corporation.