

Pioneer

VSX-918V-K

XM® SATELLITE READY AND SIRIUS® SATELLITE READY
5-CHANNEL A/V RECEIVER FEATURING HDMI®



PIONEER-EXCLUSIVE INNOVATIONS

- › **Phase Control** (Bass Management System Ensures Precision Low Frequency Output)
- › **Advanced Sound Retriever** for Enhanced PC and Portable Audio
- › **Auto MCACC Room Calibration** with 5-band EQ
- › **Front Stage Surround Advance**
- › **Auto Level Control Volume Management System**

FEATURES FOR SUPERIOR SOUND QUALITY

- › Pioneer Hybrid Amplifier Technology
- › Power Output: Front 120 Watts/ch, Center 120 Watts, Surround 120 Watts/ch (1 kHz, THD 0.05 %, 8 ohm)
- › New Freescale® 180MIPS Processing DSP
- › 192 kHz/24-bit DAC
- › XM® Surround Sound Powered by Neural Audio®

SURROUND SOUND TECHNOLOGIES

- › Built-in DTS®/DTS® 96/24/Dolby® Digital/Dolby® Pro Logic II Decoders
- › WMA 9 Pro Decoder
- › Lip Sync (0-160 ms)
- › Advanced Surround (14 modes, including Front Stage Surround Advance)
- › Dialogue Enhancement
- › Auto Surround
- › Stream Direct for Pure and Unprocessed Digital Sound

ENHANCED CONVENIENCE

- › iPod® Player Digital Direct via USB
- › XM® Satellite Radio Ready* with OSD
- › SIRIUS® Satellite Ready* with OSD
- › Pre-Programmed Remote Control Unit
- › FL Dimmer (4 steps)

TERMINALS

- › HDMI A/V Repeater (2 Inputs/1 Output, Repeater)
- › Front Mini Jack for Portable Audio Player Connection
- › 5.1-Channel Input
- › 3 Digital Inputs (1 Coaxial, 2 Optical)
- › Component Video Terminal (3 Inputs, 1 Output)
- › Front A/V Inputs
- › Audio (Tuner Included)/Video Inputs: 5A/4AV
- › Audio/Video Outputs: 1A/1AV + 1V
- › SR+ (Smart Remote)
- › Large Speaker Terminals (FL/FR/C/SR/SL)

SPECIFICATIONS

- › Power Requirements: AC 120 V/60 Hz
- › Power Consumption: 300 Watts
- › Standby Power Consumption: 0.5 Watts

* Antenna and subscription required and sold separately

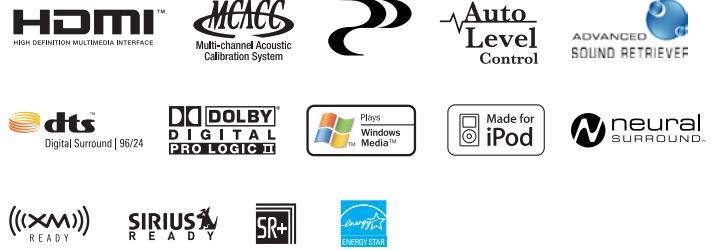
DIMENSIONS

- 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: 17.9 lbs. (8.1 kg)

Also available in silver (VSX-918V-S)

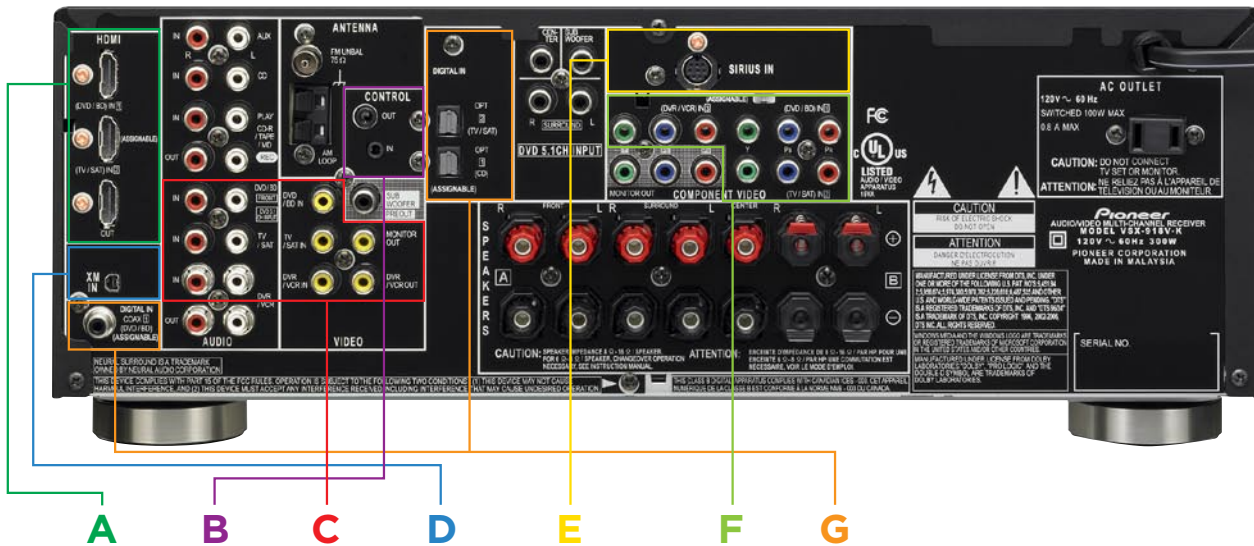


INTEGRATED TECHNOLOGIES



CONNECTIONS

Rear Panel



CONNECTION DESCRIPTIONS

- A. HDMI A/V Repeater (2 Assignable in/1 out)
- B. SR+ Plasma Control
- C. 3 Composite A/V Inputs for Cable TV/ Satellite/VCR/DVD-Player/ DVD-Recorder
- D. XM[®] Input and On-Screen Menus
- E. SIRIUS[®] Input and On-Screen Menus
- F. 3 Assignable Component Video Inputs for DVD, TV, and DVR
- G. 3 Assignable Digital Inputs for DVD, TV, CD, CDR, DVR, and SIRIUS

Specifications and design subject to modification without notice.
Stereo: Continuous average power output of 95 watts at 8 ohms, from 20 Hz to 20 kHz with no more than 0.2 % total harmonic distortion.
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.
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
iPod is a trademark of Apple, Inc., registered in the U.S. and other countries.
DTS is a registered trademark & the DTS logos and Symbol are trademarks of DTS, Inc.

Dolby, Pro Logic, and the double-D symbol are registered trademarks of Dolby Laboratories.
HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or 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 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.
FREESCALE is a registered trademark of Freescale Semiconductor.