VSX-915-K

DTS-ES DISCRETE/DTS 96/24/WMA9 PRO AUDIO/VIDEO RECEIVER WITH AUTO MCACC

- Pioneer Hybrid Amplifier Design
- Auto MCACC Setup with 5-band EQ
- Equal High Power for All Seven Channels (110W x 7)
- Built-in DTS®-ES Discrete/DTS 96/24/NEO:6/ Dolby® Digital EX/Dolby Pro Logic IIx Decoder
- WMA9 Pro® Compatible
- Video Up Conversion (up to S-Video)
- Virtual Surround Back Mode
- Double-Precision 48-bit Motorola DSP
- 5.1-Channel Input (DVD)
- DVD/Audio/SACD Ready
- 192kHz/24-bit DAC

- Advanced Surround (9 Modes)
- 7-Channel Stereo
- Dialog Enhancement
- Auto Surround
- Midnight Listening Mode
- 5 Digital Inputs (2 Coaxial, 2 Optical, 1 Front Optical)
- Component Video Terminal (3 Inputs, 1 Output)
- S-Video Terminal (4 Inputs, 2 Outputs)
- 7.1-Channel Preamp Output
- Front A/V Inputs with S-Video Input and Optical Digital Input

- Audio (Tuner included)/Video Inputs: 4A/4AV
- Audio/Video Outputs: 1A/1AV+1V
- SR+ (Smart Remote) Terminal Out
- Large Banana Speaker Terminal (L/R/C/LS/RS/SBL/SBR)
- Pre-programmed and Learning LCD Remote
- FL Dimmer
- Power Requirements: AC 120W/60Hz
- Standby Power Consumption: 0.45W
- Dimensions (W x H x D): 16-9/16 x 6-1/4 x 15-13/16 inches/420 x 158 x 402.5mm
- Weight: 22 lbs. 4 oz./10.2kg

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*2 Dolby, Pro Logic, Dolby Digital, Surround EX and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.
*3 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 WMA 9 Pro playback on computer.

• Stereo: Continuous average power output of 120 watts at 8 ohms, from 20Hz to 20Hz with no more than 0.2% total harmonic distortion
• Surround: 110W per channel (8 ohms, 1kHz, 1.0% THD) (front); 110W per channel (8 ohms, 1kHz, 1.0% THD) (center); 110W per channel (8 ohms, 1kHz, 1.0% THD) (surround); 110W per channel (8 ohms, 1kHz, 1.0% THD) (surround back)

• Measured pursuant to the Federal Trade Commission’s Trade Regulation Rule on Power Output Claims for Amplifiers.
• The impedances indicated in the specifications 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.
• Specifications and design subject to modification without notice.