

STR-DA2000ES

ES Receiver



Key Features

- 7 Channel Direct Drive Digital Amplifier: 120W x 7 (8 ohms 20Hz - 20kHz, THD .6%)
- Dolby® Digital, Dolby® Digital EX, dts®, dts-ES, dts-ES 96/24, dts: Neo6, Dolby® Pro Logic® II Decoding
- Video Up-Conversion to S-Video
- 2 Component Video Inputs: HD Pass (80 MHz)
- ▲ 2 Zone/2 Room Output (no Elec. Vol.), RS-232C, 12 V Trig x 1, 1 IR In/1 IR Out
- 1 Way Pre-Programmed/Learning/Macro/LCD Remote Control



Additional Features

Digital Section

- 7 .1 Channel Decoding
- 32 Bit System
- 32-Bit Decoding
 - Dolby® Digital EX Decoding
 - Dolby® Digital Decoding
 - Dolby® Pro Logic® II Decoding
 - dts-ES Decoding
 - dts 96/24 Decoding
 - dts® Decoding
 - dts® NEO:6 Decoding
- Digital Signal Processor with 7 Acoustic Environments
- Digital Cinema Sound System with Cinema Studio EX A/B/C Modes
- Sound Field Programs: Cinema - 4; Music - 3; Auto Format Decoding - 6

Amplifier Section

- 7 Channel Power Rating: 120W x 7 (8 ohms 20 Hz - 20 kHz, THD .6%)
- Stereo Power Rating: 120W x 2 (8 ohms 20 Hz-20 kHz, THD .6%)
- 8/4 ohm Rated Amplifier Output
- A /B or A+B Speaker Switching for Front Speakers
- Circuit Devices: Discrete

Inputs and Outputs

- 2 Zone/2 Room (Room 2 Audio Output) with Independent Source
- 7.1 Multi-Channel Analog Input/5.1 Channel Analog Input
- 2 HD Capable Component Video Inputs/1 Output
- Phono Input (MM type)
- 8 Analog Audio Line Inputs/4 Audio Analog Line Outputs
- 4 Optical 1 Coaxial Input (Includes Front A/V)/1 Optical Line Output
- 5 Composite Video Inputs (Including Front A/V)/3 Composite Video Outputs
- 4 S-Video Inputs (Including Front A/V)/2 S-Video Outputs
- 1 Front Audio Video Input with S-Video, Composite, and Optical Digital.
- 1 Composite Monitor Output/1 S-Video Monitor Output/1 Component Video Monitor Output
- ▲ RS-232C for Control
- ▲ 1 12V Triggers/1 IR Input/1 IR Output
- Control S Input/Control S Output
- Control A-1 II Input
- FM Antenna Input (75 Ohm Coaxial Type)
- AM Antenna Input

(Spring Clip Dual Terminal)

- ¼" Headphone Jack Output
- Subwoofer Output

Construction Features

- Aluminum Panel
- Frame and Beam Construction
- Dual Power Supplies - Un-Regulated, Fully Regulated 2nd Power Supply
- Screw Type Speaker Terminals

Convenience Features

- Sound Field Link
- Full Digital Cinema Sound™ System
- Equalizer Bass/Mid/Treble: Front Only
- Multi-Channel Decoding Blue LED
- On Screen Display (Through S-Video/Monitor Output)
- S-Video Up-Conversion from Composite
- 30 Total Station Presets
- 2 Switched AC Outlets, 120W/1A Max



▲ = Step-Up Feature

Preliminary and Confidential

SONY

