SR6003

Dolby TrueHD® / dts®-HD Master Audio AV Receiver



From its sleek compound-curve front panel to the high definition audio design, the SR6003 surround sound receiver contains a stunning array of technologies to increase your A/V enjoyment. Seven amplifier channels, each capable of delivering 100 continuous watts. Full HDMI 1.3 capability. A complete array of new processing technologies. The SR6003 demonstrates once again that Marantz leads the way to home entertainment.

- Sophisticated new aluminum/reinforced resin front panel
- High Bit Rate Audio capability: Dolby TrueHD, dts-HD Master Audio
- HDMI v1.3a repeating (3 in/2 out)
- Audyssey MultEQ
- M-DAX for compressed audio
- USB input for Audio playback
- Simple color GUI
- 10bit Video converter to HDMI (interlaced to progressive and scaler)
- Dual HDMI and component video outputs
- Analog and digital multi-zone outputs
- In-line seven channel amplifiers/High definition audio design
- New FL display
- Updated LCD backlit Learning remote controller
- <16" Shallow chassis

DOLBY

TRUE

AUDYSSEY

- Various control interfaces: RS-232C, Flasher in, DC trigger)
- Multiple radio system (AM/FM/XM/SIRIUS)
- Fold-up door for clean looking front panel

dts-no



HOMI

[HDCD]



SR6003



Dolby TrueHD® / dts®-HD Master Audio AV Receiver

MULTICHANNEL/SURROUND Number of Channels 7 ch Amp. 7.1 ch Processing THX - tas HD Master & High ResAudioES96/24/Discrete & Marix 6.1/Nexof Dolby TrueHD/Digital Plus&EX/Pro Logic He/Virtual Speaker/Headphone DSD DSD Decoding via HDMI Other SRS-CSII/NEURAL THX SOUND ENHANCEMENTS HDCD Decoder - Current Feedback Topology - D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off - Source Direct - Chassis Metal Variable X-over - Display Off - Video Up-conversion Auto Calibration Stellite Radio Ready XM/ Sirius
THX - dts HD Master & High Res.Audio/ES/96/24/Discrete & Matrix 6.1/Neo/6 Dolby TrueHD/Digital Plus&EX/Pro Logic Its/Virtual Speaker/Headphone DSD (SACD) DSD Decoding via HDMI Other SRS-CSII/NEURAL THX SOUND ENHANCEMENTS - HDCD Decoder • Current Feedback Topology - Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration •
HD HD dts HD Dolby TrueHDDigital Plus&EX.Pro Logic Its/Virtual Speaker/Headphone DSD (SACD) DSD Decoding via HDMI Other SRS-CSII/NEURAL THX SOUND ENHANCEMENTS HDCD Decoder HDCD Decoder • Current Feedback Topology - Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration •
Dolby The HD/Digital PhaseEXP:N Digit IK Virtual SpeakerHeadphone DSD (SACD) DSD Decoding via HDMI Other SRS-CSIL/NEURAL THX SOUND ENHANCEMENTS HDCD Decoder • Current Feedback Topology - Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
DSD (SACD) DSD Decoding via HDAti Other SRS-CSII/NEURAL THX SOUND ENHANCEMENTS HDCD Decoder • Current Feedback Topology • Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Other SRS-CSII/NEURAL THX SOUND ENHANCEMENTS • HDCD Decoder • Current Feedback Topology • Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
SOUND ENHANCEMENTS HDCD Decoder Current Feedback Topology Discrete Amplification Power Transformer El D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off Source Direct Chassis Metal Variable X-over Display Off Video Up-conversion Auto Calibration Audyssey MultEQ
HDCD Decoder Current Feedback Topology Discrete Amplification Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off Source Direct Chassis Metal Variable X-over Display Off Video Up-conversion Auto Calibration Audyssey MultEQ
Current Feedback Topology - Discrete Amplification • Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Discrete Amplification Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off Source Direct Chassis Metal Variable X-over Display Off Video Up-conversion Auto Calibration Audyssey MultEQ
Power Transformer EI D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
D/A Conversion 192kHz/24-Bit Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Digital Signal Processing TI Aureus 32-Bit Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Video Off • Source Direct • Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Source Direct Chassis Metal Variable X-over Display Off Video Up-conversion Auto Calibration Audyssey MultEQ
Chassis Metal Variable X-over • Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Variable X-over Display Off Video Up-conversion Auto Calibration Audyssey MultEQ
Display Off • Video Up-conversion • Auto Calibration Audyssey MultEQ
Video Up-conversion • Auto Calibration Audyssey MultEQ
Auto Calibration Audyssey MultEQ
Satellite Radio Ready XM / Sirius
AM/FM tuner •
Bass management •
Lip-sync (digital audio delay) •
Software Upgradable (RS-232C) •
IN/OUTPUTS
VIDEO
HDMI In 3
Component In 3
S-Video In 5 (inc. front)
Composite In 5 (inc. front)
HDMI Out 2
Component Out 2
S-Video Out 2 (inc. Monitor Out)
Composite Out 2 (inc. Monitor Out)
AUDIO
Analog L&R In 8 (incl. Front & AUX2(L&R of 7.1 ch In)
Analog L&R Out 3
Digital Optical In 4 (inc. front)
Digital Coaxial In 2
Digital Optical Out 1
Digital Coaxial Out 0
Other USB In: 1(Front)

IN/OUTPUTS (continued)	
OTHER	
Pre-Amplifier Out	7.1 ch
Main Amplifier In	-
Multi-Channel In	7.1 ch
Multi-Room Audio Out	Analog L&R for 2nd Zone, Assignable Digital Opt Out for 3rd Zone
Multi-Room Video Out	
Multi-Room Speaker Out	•
Speaker A/B	•
Networking	
External control	(RS232C)
DC Triggers	Out: 1
D-Bus Remote (RC-5) In/Out	1/1
Flasher In/IR Receiver In/Emitte	er out 1/0/0
Front Panel A/V Inputs	S-Video/Video/Analog L&R/Digital Optical
Headphone Out	1
AC Outlets (Switched/Unswitch	ed) 1/1
SPECIFICATIONS	· · · · · · · · · · · · · · · · · · ·
AUDIO SECTION	
Power Output (8 Ohm)	100W x7 (20Hz -20kHz)
S/N Ratio	105db (Analog Input, Pure Direct)
Freq. Response (Analog In)	8Hz - 100kHz (+/- 3 dB)
Freq. Response (Dig In)	8Hz - 45kHz (+/- 3 dB)
TUNER SECTION FM	
Frequency Range	87.5 - 108.0MHz
S/N Ratio (Mono/Stereo)	75/70 dB
TUNER SECTION AM	
Frequency Range	520 - 1710kHz
S/N Ratio	50 dB
VIDEO SECTION	
Video Freq. Response (Compor	nent) 5Hz - 80MHz (- 1 dB)
	ite, S-Video) 5Hz - 8MHz (- 1 dB)
Signal to Noise	60dB
GENERAL	
Color	Black
Front Panel	Aluminum/Glass-reinforced resin
Remote Controller	System remote with Learning & Backlight
Power Requirement	AC 120V/60Hz
Power Consumption	600 W
Dimensions W" x H" x D" (Inch	
Weight (lbs)	29.1
	4/.1





*All specifications, dimensions and weights are subject to change without notice. D&M Holdings, Marantz, Marantz America, Inc. or any of its subsidiaries will not assume any liability for errors in this spec sheet which may result in consequential errors being made by retail dealers, designers, custom installers, cabinet makers or end users, etc based upon information contained within this document.

©2008 Marantz America, Inc. • www.marantz.com