THX ULTRA2® DIGITAL SURROUND RECEIVER



The SR9600 is simply the best surround receiver we've ever offered. It surpasses the performance levels of even separate components in both sheer brawn and subtle sophistication. THX Ultra2® certification - and power output of 140 Watts RMS from each of its seven current-feedback amplifiers - means the SR9600 will recreate the sonic impact of dynamic movie soundtracks in the largest rooms. Intelligent cooling assures long term stability, even under the most demanding conditions. Analog preamp circuitry features wideband HDAM-SA2 modules. The oversized power supply includes a toroidal transformer and Marantz-designed storage capacitors for quick response to rapidly varying sources. Dual 32-Bit microprocessors handle surround decoding and 9-band equalization M.R.A.C. (Marantz Room Acoustic Calibration) adjustments with outstanding speed and accuracy. Two AM/FM tuners let you listen to different stations in different areas of your home. Connectivity includes IEEE-1394 and HDMI for accurate data transfer. The high resolution display makes control and adjustment easy. Dolby Headphone produces a private, natural, non-fatiguing surround experience. An RS232 port (for both control and upgrade) and 4 programmable 12 volt "triggers" let the SR9600 function in virtually any custom-designed home theater system.

- THX Ultra2® Certified
- 140 Watts x 7 All Discrete Amplifier Stages
- THX Surround EX® Processing
- Dolby Digital EX®, Pro Logic IIx® (Movie/Music/Game)
- DTS 96/24, ES®(Discrete6.1/Matrix 6.1), Neo:6 (Cinema/Music)
- SRS Circle Surround II® (Cinema/Music/Mono)
- IEEE-1394 (i.LINK) Connection with "Flow Rate" Control
- All Discrete/SA Ready "Current Feedback" Amplifier Stages
- Dual 32-Bit DSP
- 192kHz/24-Bit Cirrus Logic® DACs for all 7 Channels
- HDAM-SA2 Modules
- 9-Band Equalization M.R.A.C. (Marantz Room Acoustic Calibration) System
- Massive, High Energy Power Supply, Huge Toroidal Transformer
- Copper Plated Chassis
- HDMI Switching (2 in/1 out)

- Video Up-conversion: Composite/S-Video to Component with TBC
- Built-in Dual AM/FM Tuners (SR9600)
- Dual Multi-room/Multi-source Capabilities with Discrete Commands
- Speaker A/B Switching
- Multi Speaker "C" Output
- RS232C Connection for System Control and Future Upgrades
- Lip Sync Control
- HD Compatible Component Video Switching (4 in/2 out)
- 8 Assignable Digital Inputs (9 in Total)
- 1 IR Flasher Input and 1 IR Receiver Input
- 4 IR Emitter Outputs
- 4 Assignable DC Trigger Outputs
- Gyro-Touch Tuning
- HDCD™ Decoder
- •Touch Screen Programmable Remote































FEATURED OPTICS	
MULTICHANNEL/SURROUND	
Number of Channels	7
THX	Ultra 2
DTS (ES, Discrete 6.1/ Matrix 6,1, Nec	o-6) • (+ 96/24)
Dolby Digital EX	•
Dolby Pro Logic IIx	•
Circle Surround II	•
SOUND ENHANCEMENTS	
HDCD Decoder	•
Current Feedback Topology	•
Discrete Amplification	 (All 7ch)
Power Transformer	Toroidal
D/A Conversion	192kHz/24-Bit
Digital Signal Processing	Cirrus Logic [®] Dual 32-Bit
Video Off	•
Source Direct	•
Chassis	Copper Plated w/Double Bottom Plate
Variable X-over	•
Display Off	•
Video Up-conversion	Up to Component with TBC
M.R.A.C. (Marantz Room Acoustic Cali	bration) • (with EQ)
XM-Ready	-
Dual AM/FM Tuner	•
Bass Management	•
Lip-sync (digital Audio Delay)	•
Software Upgradeable (RS232)	•

IN/OUTPUTS	
VIDEO	
HDMI In	2
Component In	4 (Assignable Inputs)
S-Video In	7
Composite In	7
HDMI Out	1
Component Out	2
S-Video Out	4
Composite Out	6
AUDIO	
Analog L&R In	10
Analog L&R Out	6
Digital Optical In	5
Digital Coaxial In	4
Digital Optical Out	1
Digital Coaxial Out	1
IEEE1394 Connection	2

IN/OUTPUTS Continued	
OTHER	
Pre-Amplifier Out	8ch
Main Amplifier In	8ch
Multi-Channel In	8ch
Multi-Room Audio Out	2 (L&R)
Multi-Room Video Out	2 (Composite)
Multi-Room Speaker Out	•
Speaker A/B	•
DAvED (Transmitter	-
External Control (RS232C)	•
DC Triggers	4
D-Bus Remote (RC-5) In/Out	2/2
External IR In/Out	2 / 4 (Flasher & Emitter In/Emitter Out)
Front Panel A/V Inputs	• (+ Digital Opt.)
Headphone Out	 (Dolby Headphone)
AC Outlets (Switched/Unswitched)	1/1

SPECIFICATIONS	
AUDIO SECTION	
Power Output (8 Ohm)	140W x 7
(<0.08%, 20Hz - 20kHz/THD)	
S/N Ratio	105dB
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)	Mono/Stereo: 75/70 dB
TUNER SECTION AM	
Frequency Range	520 - 1710kHz
S/N Ratio	50 dB
VIDEO SECTION	
Video Freq. Response (Component)	5Hz - 80MHz (- 1 dB)
Video Freq. Response (Composite, S-Video)	5Hz - 8MHz (- 1 dB)
Signal to Noise	60dB

GENERAL	
Color	Black
Front Panel	Aluminum
Remote Control	Programmable Touch Screen LCD RC3200B
Power Requirement	AC 120V/60Hz
Power Consumption	780W
Dimensions W x H x D (Inches)	17 ⁵ /16" x 8 ⁵ /8" x 19 ³ /16"
Weight (lbs.)	57.3

