## THX SELECT2 DOLBY DIGITAL EX®/DTS ES® SURROUND RECEIVER



The SR8001 features THX Select2 certification and is also one of the few receivers to feature Audyssey's unique auto calibration capability. This is a significant improvement over previous "room correction" strategies in that it improves the listening characteristics of your entire room rather than for just one or two seats. . It's your assurance that, in addition to the power you'll need to fill average-sized rooms with theater-quality sound (125 watts continuous from each of its seven amplifiers), other performance parameters like signal-to-noise and distortion are absolutely first class. Then there are the Marantz touches. A toroid-based power supply. Current feedback amplification. An anti-interference copper plated chassis that's less than 16" deep so it will fit in more places easily. Adding to the audio flexibility is a 3rd Zone output (with an individually selectable source!) to make your SR8001 the center of a whole house distributed audio system. On the A/V side, the SR8001 features HDMI switching (version 1.2) for up to four sources and two display devices. And there's format conversion to HDMI with Time Base Correction so even your older video sources will look their best. If you're not quite ready for HDMI (or if your displays aren't), the SR8001 offers two assignable component outputs, too. One infrared receiver input and two IR outputs add enormous control flexibility as do two DC "trigger" outputs for custom installation applications. And, of course, the peace of mind that our three year-warranty gives you.

- THX Select 2 certification
- 125 watts (into 8 ohms) x 7 ch. Amps
- $\bullet$  Dolby Digital EX®, Pro Logic IIx® (Movie/Music/Game)
- DTS 96/24, ES®, Neo:6
- SRS Circle Surround II®
- HDCD Decoder
- HDMI (V1.2) repeating: 4-In / 2-Out
- Video up-conversion (w/TBC) to HDMI with 480I/480P converter
- All discrete "Current Feedback" amplifier stages
- 32bit DSP
- 192 kHz/24-bit D/A converters for all channels
- Audyssey Auto Calibration
- HD compatible component video switching (4 in / 2 out)
- Assignable dual component video outputs
- Assignable video inputs
- XM-Ready with discrete IR commands

- Dielectric protected binding posts
- Dolby Headphone
- Toroidal transformer
- · Copper plated chassis
- 2nd Zone A/V and 3rd Zone Audio output (Individual source) w/discrete commands
- Speaker A/B switching
- · Lip sync. control
- RS-232C terminal for system control
- Direct IR Flasher input and IR Receiver input
- Dual IR Emitter outputs
- Dual DC Trigger outputs
- D-BUS (RC-5 In/Out) remote connection
- Shallow Chassis < 16"
- Learning/pre-programmed backlit remote with LCD
- 3 year limited warranty



























## SR8001

EATURES ULTICHANNEL/SURROUND	
umber of Channels	7
HX	Select 2
TS (ES, Discrete 6.1/ Matrix 6,1, Neo-	
olby Digital EX	(1 )0/24)
olby Pro Logic IIx	
ircle Surround II	·
OUND ENHANCEMENTS	•
DCD Decoder	
urrent Feedback Topology	
iscrete Amplification	• (All 7ch)
ower Transformer	Toroidal
/A Conversion	192kHz/24-Bit
igital Signal Processing	TI 32-Bit
deo Off	11 52-Dit
ource Direct	•
	Double Layered Copper Plated
ariable X-over	Double Layered Copper Flated
isplay Off	
deo Up-conversion	Up to HDMI (w/ TBC)
uto Calibration	
M-Ready	(Auddysey MultiEQ)
M/FM tuner	
ass management	•
p-sync (digital audio delay)	•
oftware Upgradable (RS232)	•
V/OUTPUTS	•
IDEO	
DMI In	4
omponent In	•
Video In	4 (Assignable Inputs)
	5
omposite In DMI Out	5
	-
omponent Out	2 (Assignable)
Video Out	3
omposite Out	4
UDIO	7
nalog L&R In	7
nalog L&R Out	5
igital Optical In	4
igital Coaxial In	3
igital Optical Out igital Coaxial Out	1

TALIONUTEDIUTE (4)		
IN/OUTPUTS (continued) OTHER		
~	8ch	
Pre-Amplifier Out	ocii	
Main Amplifier In Multi-Channel In	-	
	8ch	
Multi-Room Audio Out	•	
Multi-Room Video Out	• (Composite & Component)	
Multi-Room Speaker Out	•	
Speaker A/B	•	
External control (RS232C)	•	
DC Triggers	2	
D-Bus Remote (RC-5) In/Out	2/2	
External IR In/Out	1/2	
Front Panel A/V Inputs	• (+ Digital Opt.)	
Headphone Out	<ul> <li>(Dolby Headphone)</li> </ul>	
AC Outlets (Switched/Unswitched)	1/1	
SPECIFICATIONS		
AUDIO SECTION		
Power Output (8 Ohm)	125W x 7	
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 (Composit, S-Video)	5Hz - 8MHz (- 1 dB)	
Signal to Noise	60dB	
GENERAL		
Color	Black	
Front Panel	Aluminum	
Remote Control	Learning/Pre-coded with LCD	
Power Requirement	RC8001SR	
Power Consumption	AC 120V/60Hz 780w	
Dimensions W" x H" x D" (Inches)	17 5/16" x 7 1/4" x 15 5/8"	
Weight (lbs)	33.1	
weight (103)	JJ.1	



