

# marantz®

## SA-11S1 Super Audio CD Player

This is the ultimate music disc player. The SA-11S1 joins other products in Marantz's vaunted Reference Series to fulfill the dream of every music-conscious audiophile: A system that simply passes music from the artist's mind to the listener's ear. The heavy copper-plated chassis damps unwanted mechanical resonances while it shields delicate internal circuits from destructive radio frequency and electromagnetic radiation. The resonance-free disc mechanism provides an ultra-stable platform for both disc and laser optical system. In addition to Marantz's proprietary HDAM-SA signal transfer modules, audio path circuits boast custom-selected and, in some cases, custom-made internal components chosen for their combined contribution to overall signal quality. Output filters, long the downfall of other supposedly "top shelf" players, are custom-configured and individually selectable for both SACD and conventional CD playback. The result? Sound from your treasured CDs approaches that of today's most advanced SACDs!



### FEATURES

Disc Capacity	1
Multi-ch Capability	-
Playback Formats	SACD-Stereo, CD, CD-R/RW
HDAM	•
Power Transformer	Troidal
Zero-Impedance Plate	-
Double Layered Bottom Plates	•
Audio DAC	192kHz/24-Bit
Display On/Off	•
Selectable Filters	•
SACD/CD Text	•

### IN/OUTPUTS

<b>AUDIO</b>	
Analog L&R Out	1/1 (Balanced/Unbalanced)
Analog 5.1ch Out	-
Digital Opt. Out	1
Digital Coax. Out	1
Headphone Out	-
<b>OTHER</b>	
D-Bus Remote (RC-5) In/out	1/1

### SPECIFICATIONS

<b>SACD</b>	
Format	1-Bit DSD
Sampling Frequency	2.8224MHz
Dynamic Range	114 dB
Frequency Response (-3 dB)	2Hz - 50kHz
THD	0.0009%
<b>CD Audio</b>	
Format	16-Bit Liner PCM
Sampling Frequency	44.1kHz
Dynamic Range	100 dB
Frequency Response	2Hz - 20kHz
THD	0.0020%

### GENERAL

Color	Gold
Faceplate	Aluminum
Remote	Aluminum Top RC-11S1SA
Power Requirement	AC 120V 60Hz
Power Consumption	25W
Dimensions W x H x D (Inches)	17 <sup>1/16</sup> " x 4 <sup>9/16</sup> " x 16 <sup>1/16</sup> "
Weight (lbs.)	30.8

- New Precision Drive Mechanism with Vibration Free Stabilizing Plate
- Accurate Selectable Digital Filters
- Over-sized Troidal Transformer
- Triple HDAM®/Channel Construction
- PEC (Phase Error Compensation) Circuit to Eliminate the Phase Delay Error
- Gold Plated Solid Brass Terminals
- Zero Noise LCD Display



\*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 within this document.