Stereo SA-CD / CD Player



Think of the SA8003 SA-CD/CD player as the beneficiary of continuous refinement. As good as previous 8xxx series of Marantz disc players were, the SA8003 moves several steps closer to that elusive Holy Grail that transports you to a vivid live performance. From its new disc tray and USB port for iPod® to Marantz's exclusive HDAM® circuitry, the SA8003 is your window into the souls of your favorite performers.

- Sophisticated new aluminum/reinforced resin front panel
- Zylon disc tray/precision drive
- MP3/WMA playback capability for CD-R and CD-RW discs
- USB input for iPod allows the SA8003 DACs to convert the iPods digital signal to analog
- Separate power supply and audio circuit boards
- Double-shielded Toroidal power transformer
- Audio circuits with HDAM®-SA2 modules
- Audiophile-grade selected components
- High performance Cirrus Logic D/A converter
- Headphone output with current buffer amplifier
- Double layer bottom chassis
- Machined chassis-mount analog outputs with zero-impedance copper plate
- Copper shielded digital output circuit
- Detachable AC Cord
- Hand held remote controller



Stereo SA-CD / CD Player

FEATURES	
Disc Capacity	1
Playback Formats	Disc: SA-CD(Stereo), CD, CD-R/RW(CD-DA/MP3/WMA), USB: MP3/WMA/WAV/AAC
HDAM	• SA2
Current Feedback Analog S	
Power Transformer	Double-shielded large capacity Toroidal power transformer
Zero-Impedance Plate	Double-smelded large capacity foroidal power transformer
Double Lavered Bottom F	Dates
Audio DAC	Cirrus Logic CS4398
Display On/Off	onius Logic C34370
Selectable Filters	<u>.</u>
SA-CD/CD Text	•
IN/OUTPUTS	•
AUDIO	
Analog L&R Out	Unbalanced: 1 (Gold Plated Machined Brass)
Headphone Out	1 (with Level)
Digital Out	Coax: 1, Opt: 1
Digital In	Coax. 1, Opt. 1
Other In/Out	-
OTHER	
External Control	_
D-Bus Remote (RC-5) In/O	Out 1/1
SPECIFICATIONS	7,1
SACD	
Format	1-Bit DSD
Sampling Frequency	2.8224MHz
Dynamic Range	112dB
Frequency Response	2Hz - 50kHz
THD	0.0020% (1kHz)
CD AUDIO	***************************************
Format	16-Bit Linear PCM
C1: F	
Sampling Frequency	44.1kHz
Dynamic Range	44.1kHz 100dB
Dynamic Range	100dB
Dynamic Range Frequency Response THD	100dB 2Hz - 20kHz (-3dB)
Dynamic Range Frequency Response THD	100dB 2Hz - 20kHz (-3dB)
Dynamic Range Frequency Response THD GENERAL	100dB 2Hz - 20kHz (-3dB) 0.0020% (1kHz)
Dynamic Range Frequency Response THD GENERAL Color	100dB 2Hz - 20kHz (-3dB) 0.0020% (1kHz) Black Aluminum/Glass-reinforced resin
Dynamic Range Frequency Response THD GENERAL Color Front Panel	100dB 2Hz - 20kHz (-3dB) 0.0020% (1kHz) Black Aluminum/Glass-reinforced resin
Dynamic Range Frequency Response THD GENERAL Color Front Panel Remote Control	100dB 2Hz - 20kHz (-3dB) 0.0020% (1kHz) Black Aluminum/Glass-reinforced resin Device Remote with Marantz Amp. Basic Control Function
Dynamic Range Frequency Response THD GENERAL Color Front Panel Remote Control Power Requirement	100dB 2Hz - 20kHz (-3dB) 0.0020% (1kHz) Black Aluminum/Glass-reinforced resin Device Remote with Marantz Amp. Basic Control Function AC 120V 60Hz 25W (Standby: 0.5W)







*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.