marantz®

SA-14S1 SPECIAL EDITION PREMIUM SUPER AUDIO CD PLAYER WITH USB-DAC



Special Edition

New Premium Products from Marantz are always reason for the audiophile community to celebrate. And the new 14 Series Special Edition thrusts the audio experience to new levels – because this Special Edition has been lovingly fine-tuned and passionately optimized for High Resolution files: marking the new era in music adoration. The SA-14S1 Special Edition includes a heavy 5mm thick aluminum top lid and highly rigid feet to minimize vibration as well as an oversized Toroidal transformer and a strong power supply section that generates the cleanest of power to eliminate component cross-contamination. This is the perfect platform reference-quality sound. It includes a DAC-mode that's almost identical in functionality to that of the revolutionary, award-winning NA-11S1. It has optical and coaxial digital input as well as USB-B for direct connection to a PC. This means it provides direct high-definition audio streaming from your PC so you can make use of the high quality DAC and the high quality audio output stage with HDAM-SA2 modules. That's why, importantly, this newly developed player also includes our latest ground/signal isolator technology, to virtually eliminate PC noise. The player can operate as a soundcard for your PC and the USB-B port works in asynchronous mode to support not only 192kHz / 24bits but also the DSD 2.8MHz and 5.6MHz for maximized versatility and performance. It even has a USB input on the front to play MP3, WAV, and AAC formats, and, of course it's iPod/iPhone compatible. This is Super Audio CD quality in the sublime, and more. Much more.



Main Features

- SA-CD / CD playback, USB-A and DAC-Mode (USB-B, opt & coax in) for High Resolution Audio
- Marantz original SA-CD mechanism for accurate data read out
- USB-B port works in asynchronous mode and capable of handling PCM up to 192kHz/24bits and DSD2.8 & 5.6Mhz direct streaming
- Analogue audio circuits featuring Marantz HDAM[®]-SA2 for high quality audio
- High Current Audiophile DAC DSD1792 and accurate dual system clock
- Toroidal Transformer and high quality customized components
- Rigid premium chassis with 5mm thick Aluminum top cover and heavy new feet for anti-vibration
- Fully discrete high current headphone amplifier
- System remote to control Amplifier, CD-Player and Network Player

EAN

EU	SA14S1SE/N1B	4951035994924	Black
	SA14S1SE/N1G	4951035994931	Gold
UK	SA14S1SE/T1B	4951035994924	Black
	SA14S1SE/T1G	4951035994931	Gold

www.marantz.eu

because music matters



SA-14S1 SPECIAL EDITION

PREMIUM SUPER AUDIO CD PLAYER WITH USB-DAC



FEATURES	SA-14S1 SE
CD Compatibility: CD / CD-R/RW / SA-CD / WMA / MP3 / AAC	•/•/•/•/•/•
SA-CD Text / ID3 Tag / WMA Meta Tag / AAC Meta data	•/•/•/•
iPod / iPhone compatible USB input	•
DAC operation mode: USB / Coax / Optical	•/•/•
Asynchronous mode rear USB	•
Bit-perfect transmission	•
USB-B DSD Audio Streaming (DoP): DSD2.8 / DSD5.6	• / •
Ground isolator for DAC Mode operation	•
HDAM version	HDAM+HDAM SA2
Power Transformer: Toroidal / El	• / -
High Grade Audio Components	•
Customised Components	•
Symmetric circuit layout	•
Extra metal plate for chassis strengthing	•
5 mm aluminum top plate	•
Digital out off	•
Headphone: Buffer / Current feedback	• / • (HDAM SA2)
OTHERS	
Selectable filter: CD / DAC-Mode	• / •
Zero Impedance Matching joint (copper)	•
Separated rectifier circuit for analogue and digital circuitry	•
Display: Off	•
Low Noise LCD display	•
PLAYBACK	
Program Play (CD)	20
Repeat	•
Random Play	•
Start Sound Mode for SA-CD	•
INPUTS/OUTPUTS	
Analogue Out (Cinch)	2ch
Digital Optical In / Out	• / •
Digital Coaxial In / Out	• / •
Sample Rate digital In	192 kHz/ 24-bit
Gold plated Cinch	•
USB Audio (Front) / Made for iPod / Works with iPhone	• / • / •
USB type B input for PC (back)	•

Asynchronous mode rear USB	•
Sample Rate USB type B In	192 kHz/ 24-bit
USB-B DSD Audio Streaming (DoP): DSD2.8 / DSD5.6	• / •
D-Bus	•
Headphone Out	•
Headphone Volume Control	•
SPECIFICATIONS	
Mechanism	FG Mecha (MZ original)
D/A Conversion	Multi-bit, Delta-Sigma
DACIC	DSD1792A
Digital Filter	DSD1792A
Noise Shaper	DSD1792A
Low Pass Filter stage	HDAM
Output Buffer	HDAM SA2
Headphone amp	HDAM-SA2+HDAM
SA-CD AUDIO	
Frequency Response (Cust.)	2 Hz - 50 kHz
Dynamic Range (SA)	112 dB
Signal to Noise Ratio (SA)	110 dB
Total Harmonic Distortion (SA)	0.001%
Channel Separation (SA)	102 dB
CDDA AUDIO	
Frequency Response	2 Hz - 20 kHz
Dynamic Range	100 dB
Signal to Noise Ratio	110 dB
Total Harmonic Distortion	0,0015 %
Channel Separation	100 dB
GENERAL	
Available colors: Gold / Black	• / •
Metal Front Panel	•
Remote Control	RC001PMSA
Power Consumption	37 W
Standby Consumption	0.3 W
Auto power off	•
Detachable Power Cable	•
Maximum Dimensions (W x D x H)	440 x 419 x 127 mm
Weight	15.3 kg