

marantz



SACD |

SACD 10 Reference SACD Player

Featuring a proprietary SACDM-3 disc transport, CD playback, and DAC inputs, SACD 10 offers high-resolution audio support for external source components and digital inputs for other sources.

- Marantz designed SACDM-3 disc transport
- DSD up to 256 and PCM 384kHz / 32bit support via USB
- Marantz Musical Mastering Stream and Conversion circuit evolution
- Fully discrete variable gain headphone amplifier
- Dual power supplies with toroidal transformers
- OLED display
- Marantz Industrial Design
- 8 Layer PCB provides optimum circuit layout
- Digital in: Optical, Coaxial, USB-A, USB-B DAC
- Analog out XLR & RCA – fixed level / Digital out: coaxial, optical



The Most Musical Sound

SACD 10

Technical Specifications



General	
Unit (W × H × D mm)	440 × 192 × 442
Cabinet Size	440 × 192 × 422
Net weight	33.0kg
Packaging Dimensions (W × H × D mm)	600 × 379 × 540
Packaging gross weight	38.4kg
Carton Color	1 Color (Material color: Brown Printing: Black)
Panel Color	Black / Marantz Champagne
Front (Center) Panel	Aluminum
Back-shell	Aluminum
Front panel illumination	Yes (All sides, Dimmer)
Side cover	Aluminum (Thickness: Max 15.8mm)
Top cover	Aluminum (Thickness: 12mm)
Bottom Layer / Bottom plate	Triple layer copper-plated
Foot	Solid aluminum with Copper

Audio	
Frequency Response	SACD: 2Hz-50kHz (-3dB) CD: 2Hz-20kHz (±1.0dB)
Harmonic distortion	SACD: 0.0004% CD: 0.0015%
S/N	SACD: 118dB CD: 116dB
Dynamic range	SACD: 112dB CD: 98dB
Line Output Level	UNBALANCED: 2.0Vrms BALANCED: 4.0Vrms
Headphone Output Level	130mW / 32 ohms
Power Consumption	55W Less than 0.3W (at Standby)

Audio Feature	
Output Circuit	New HDAM
Power Transformer	Toroidal
Headphone Circuit	Discrete
H/P Amp Gain Setting	Yes (Low / Mid / High)
H/P On/Off Setting	H/P Off automatically, when in use
DAC Circuit	New MMM-Conversion
Dither	MMM-Stream (Dither 1, 2, Off)
Noise Shaper	MMM-Stream (Balanced, Natural, Dynamic Music, Dynamic Voice)
Digital Filter	MMM-Stream Filter 1, 2 Selectable
Jitter Reducer	Yes
DAC Master Clock Design (No Support for Network Playback)	Yes
Asynchronous mode (for USB-B input)	Yes
Isolator (for USB-B input)	Yes (Complete Isolation System Duo)

Connectivity		
Fixed Analog Output (RCA)	Cinch × 1	Thick nickel plated Maching copper L/R independent terminals
Fixed Balanced XLR Output	1	
Optical input / output (Maximum Support)	2/1	44.1 kHz - 192 kHz
Coaxial input / output (Maximum Support)	2/1	44.1 kHz - 192 kHz
Headphone Output	Yes (φ6.3 × 1)	
Remote Control Bus Terminal	Yes	
Remote Internal / External Switch	Yes	
AC Inlet	Yes	
Accessory Box	Yes	
Remote Controller	RC004PMND	
Battery	Yes (AAA × 2)	
Power Cord	Yes (ALL region : Audio Grade : OFC)	
Other	Stereo RCA Cable × 1	Remote connector cable × 1 CoA card



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Design and specifications are subject to change by Marantz without notice.

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