SINGLE DISC CD PLAYER





The CD5001 CD player offers the purest digital sound reproduction possible. It combines our latest CD transport mechanism for superb CD playback with customized components such as state of the art digital-to-analog converters, improved detail, imaging and sound stage. The CD5001 also features the ability to playback CD-R and CD-RW discs and displays CD-Text information such as artist name, and track titles. Gold plated outputs, including coaxial digital, guarantee the best connection to your system. Also included is a dedicated remote control.

- Plays Back; CD, CD-R/RW Discs
- CD Text Compatible
- Variety of Programming Options
- Random and Repeat Functions
- Pitch Control
- High Quality Headphone Jack
- Convenient Record Functions Such as Peak Search and Track Edit
- Optical and Coaxial Digital Output
- D-BUS (RC-5 In/Out) Remote Connection
- Device Remote



FEATURES	
Disc Capacity	1
Playback Formats	CD, CD-R/RW
Power Transformer	EI
Display Off	•
CD Text	•
Random/ Repeat Play	•
Recording Edit Mode	•
AMS (Auto Music Scan) Mode	•
Peak Search	•
Disc Changeable In Play	-
Pitch Control	•
Headphone Level Control	•
IN/OUTPUTS	

IN/OUTPUTS	
AUDIO	
Analog L&R Out	1
Digital Opt. Out	1
Digital Coax. Out	1
Headphone Out	•
OTHERS	
D-Bus Remote (RC-5) In/Out	1/1
External Control (RS232C)	-

SPECIFICATIONS	
AUDIO	
Format	16-Bit Liner PCM
Sampling Frequency	44.1kHz
Dynamic Range	100 dB
S/N Ratio	110 dB
Frequency Response	2Hz - 20kHz
THD	0.0025%

GENERAL	
Color	Black
Front Panel	Brushed Plastic
Remote Control	RC5400CD
Power Requirements	AC 120V 60Hz
Power Consumption	12W
Dimensions W x H x D (Inches)	17 ⁵ / ₁₆ " x 3 ¹ / ₂ " x 12 ¹ / ₂ "
Weight (lbs.)	8.1



^{*}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.