

RCD-1572MKII

CD PLAYER



Texas Instruments
premium 32-bit/384kHz
Digital to Analog Converter



Smooth tray loading
CD mechanism



12 volt trigger
input



Fully balanced
differential
XLR outputs



Includes remote
control

The RCD-1572MKII follows Rotel's proud tradition and heritage of engineering and manufacturing award winning CD players since 1989 supporting the over 200 billion CDs sold in the market with authentic, genuine detail delivering an exceptional sense of space and depth.

Utilizing an ultra-low noise in-house manufactured toroidal transformer the RCD-1572MKII's analog and digital audio circuits, function control circuits and CD mechanism motor power supplies circuits are fed by individual transformer output windings each with dedicated voltage and current regulators for noise isolation. Further isolation optimizations were achieved with custom circuit board layout techniques all of which ensures the resulting audio is electrically and physically separated, clean and free from unwanted distortion.

A premium Texas Instruments 32-bit Digital to Analog converter is supported by Rotel's proprietary Balanced Design Concept engineering method with custom tuned external analog output filters ensuring an exceptionally precise frequency response.

A fully balanced, true differential XLR Balanced output, an RCA output and coaxial digital output provide the ultimate connection flexibility to your favorite audio system.

The smooth action CD tray loader and front panel display ensures effortless playback of your favorite discs using the intuitive IR remote or front panel control buttons packaged in an efficiently sized 2U height chassis for seamless operation and the ultimate in convenience. The RS232, 12V trigger and IR remote input provide easy integration with popular control systems. Optional rack ears are available.

The RCD-1572MKII is both classic and refined ready for your music collection delivering stunning detail and extraordinary clarity.

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SPECIFICATIONS

Total Harmonic Distortion + Noise	0.0035% @ 1k Hz
Intermodulation Distortion	0.0035% @ 1k Hz
Frequency Response (± 0.5 dB)	20 Hz - 20k Hz
Channel Balance	± 0.5 dB
Phase Linearity	± 0.5 degree
Channel Separation	> 118 dB @ 10k Hz
Signal to Noise Ratio ("A" weighting)	> 118 dB
Dynamic Range	> 99 dB
Digital to Analog Converters	Texas Instruments
Analog Output Level/Impedance (0dBfs)	
Unbalanced (RCA)	2.2 V / 100 Ohms
Balanced (XLR)	4.5 V / 200 Ohms
Digital Output	0.5 Volt, Peak to Peak
Load Impedance	75 Ohms

General	
Power Requirements	
Europe	230 V, 50 Hz
USA	120 V, 60 Hz
Power Consumption	15 Watts
Standby Power Consumption	< 0.5 Watts
Dimensions (W x H x D)	431 x 104 x 320 mm 17 x 4 x 12 3/5 In
Front Panel Height	2U, 88.1 mm, 3 1/2 In
Weight (net)	7.34 kg, 16.18 lbs.
Finishes	Silver and Black

All specifications are accurate at the time of printing.
Rotel reserves the right to make improvements without notice.