ROTEL

Compact Disc

RCD-971

Players

STEREO COMPACT DISC PLAYER

This remarkable CD player equals the sound of far more expensive competitors. The substantial, multisegmented power supply features a large toroidal transformer with separate windings for digital and analog stages. The over-scan transport retrieves data from any CD - even those longer than the 74 minute "maximum." Proprietary data transfer techniques minimize digital "jitter" so the RCD-971 does not obscure musical subtleties. Symmetrical Signal Trace analog circuits maintain precise timing relationships for proper imaging. Output connections are heavily gold-plated for maximum longevity. Other features include a large and readable display and full remote control.





PRODUCT SPECIFICATIONS

| | 1 |
|------------|---|
| | |
| LE DIGITAL | |

Model RCD-971 Dynamic Range 100dB Disc Capacity Channel Separation (1kHz) 110dB Frequency Response 20-20k Hz (±0.5dB) THD + Noise (at 1kHz) 0.0035% Amplitude Linearity ±0.5dB IM Distortion (at 1kHz) 0.0035% Phase Linearity ±0.5° Max Audio Line Output 2VRMS Signal / Noise Ratio 107dB

Digital Output Level (coax) 0.5Vpp Digital Output Impedance 75 ohms Power Consumption 20 Watts Dimensions (W x H x D)

Weight (net)

440 x 72 x 316 mm 173/8 x 27/8 x 127/16"

5.4 kg / 11.9 lbs.

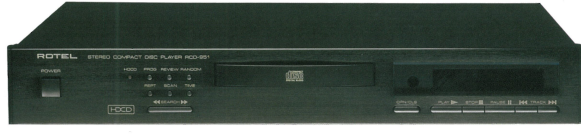
RCD-951

STEREO COMPACT DISC PLAYER

The RCD-951 proves Rotel's ability to provide cost-conscious high performance. Utilizing circuits originally developed for the RCD-991 and RCD-971, the RCD-951 will redefine your sonic expectations. It uses a Burr-Brown PCM-69 D/A converter and an HDCD-capable digital filter/decoder. It shares the same overscan disc mechanism as more costly Rotel CD players. The analog stage combines "minimalist" design with meticulous parts selection. A coaxial digital output supplements the high current analog stage. A high density FL display, complete programming capability and remote control complete the picture.









PRODUCT SPECIFICATIONS



| Model | RCD-951 | Dynamic Range | 100dB |
|----------------------|--------------------|---------------------------|--------|
| Disc Capacity | 1 | Channel Separation (1kHz) | >100dB |
| Frequency Response | 20-20k Hz (±0.5dB) | THD + Noise (at 1kHz) | 0.005% |
| Amplitude Linearity | ±0.5dB | IM Distortion (at 1kHz) | 0.005% |
| Phase Linearity | ±0.5° | Max Audio Line Output | 2VRMS |
| Signal / Noise Ratio | 100dB | | |

Digital Output Level (coax) 0.5Vpp Digital Output Impedance 75 ohms

Power Consumption 20 Watts Dimensions (W x H x D) 440 x 72 x 316 mm

173/8 x 27/8 x 127/16 Weight (net)