



RC-1570 Stereo Preamplifier















Front panel USB for iOS devices

Digital connectivity for Apple TV®, Sonos®, Squeezebox^, TV digital audio output etc.

Analog inputs for CD player etc.

Front panel USB Phor with Bluetooth™ turnt dongle for Android/ iPod®/MP3 devices







RC-1570 Stereo Preamplifier

Separate components hold the promise of the best possible fidelity, since each device is optimized for its role in the sound reproduction chain. Rotel has been designing and manufacturing high performance components for dedicated enthusiasts for over 50 years. Those decades of experience, along with precise and efficient in-house manufacturing, are fully evident in Rotel separates. As countless reviewers have testified over the years, they rival and frequently exceed the performance of much higher priced offerings. The new RC-1570 stereo preamplifier, a blend of cutting edge digital circuitry with on-board Digital-to-Analog conversation and classic analog stages, is the latest example.

Beneath the clean lines and user friendly fascia of the RC-1570 lies highly sophisticated engineering. Both analog and digital sources have been given equal consideration as today's listener often has several digital sources, but may also enjoy legacy formats like vinyl LPs. A large toroidal transformer and regulated power supply ensures stable current and voltage requirements to all stages under dynamic conditions. Premium circuit components have been selected only after extensive listening evaluations. Careful routing of all low level signals

has been practiced to ensure impressive signal to noise levels. The result is effortless musical dynamics, impressive detail and scale.

The RC-1570 stereo preamplifier is also extremely flexible. Four digital inputs (2 co-ax and 2 optical), plus the rear PC-USB handle digital sources up to 24/192 resolution. The 4 inputs are designed for sources such as TV set-top boxes, flat panel TVs or Blu-ray players for stunning playback. The PC-USB input makes use of audio playback software such as iTunes or Windows Media Player to replay music from your computer digital library. A Bluetooth dongle is provided to be used with the front USB input. A premium Wolfson stereo D/A converter handles critical conversion from digital data to analog. Analog inputs include balanced XLR connectors (perfect for connecting the RCD-1570 via its XLR outputs) in addition to four pair of conventional RCA inputs. A moving magnet phono stage rounds out the source capability. XLR and single ended outputs are provided, as are two 12-volt triggers to control on/off operation of an amplifier and/or other components and RS-232 on a standard DB-9 connector. In short, the RC-1570 is a tremendous value and the perfect upgrade for owners of older analog-only preamplifiers.



SPECIFICATIONS

Total Harmonic Distortion (20Hz-20kHz)

Input Sensitivity / Impedance Phono Input (MM) Line Level Inputs (RCA) Line Level Inputs (XLR)

Input Overload Phono Input Line Level Inputs

Output Level / Impedance Output (RCA) Output (XLR)

Frequency Response Phono Input Line Level Inputs

Tone Controls Bass Treble

Rotel of America

54 Concord St. N. Reading, MA 01864 USA T +1 978 664 3820 F +1 978 664 4109

www.rotel.com

< 0.004% Intermodulation Distortion (60 Hz : 7 kHz, 4:1) < 0.004% at 1V output

> 2.5 mV / 47k ohms 150 mV / 24k ohms 300 mV / 100k ohms

65 mV 4.3 V

1V / 100 ohms 2V / 100 ohms

20 Hz-20k Hz. 0 (±0.3 dB) 4 Hz-100k Hz, 0 (±0.3 dB)

±10 dB at 100Hz ±10 dB at 10kHz

Apple TV and iPod are registered trademarks of Apple Inc. Sonos is a registered trademark of Sonos Inc. Solido sa legisletera trademark logitech. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Android is a trademark of Google Inc. The Spotify logo is a trademark of Spotify Ltd. Turntable image courtesy of clearaudio® All rights reserved.

Signal to Noise Ratio (IHF "A" weighted) Phono Input Line Level Inputs **Digital Section** Frequency Response Signal to Noise Ratio (IHF "A" weighted) 100 dB Input Sensitivity/Impedance **USB/iPod® Digital Signals**

Coaxial/Optical Digital Signals PC-USB

PC-USB File Decoding

Power Requirements USA FC Power Consumption Standby Power Consumption Dimensions (W x H x D)

Front Panel Height Weight (net)

80 dB 110 dB

10Hz - 95k Hz (±3dB)

0 dBFs / 75 ohms AIFF, AAC (m4a), WAV, MP3, WMA (up to 48kHz 16 bit) SPDIF LPCM (up to 192kHz 24 bit) USB Audio Class 1 (up to 96kHz 24 bit)

USB Audio Class 2 (up to 192kHz 24bit)* *Driver installation required Plays all file types supported by PC software player up to 24bit 192kHz

120 Volts, 60 Hz 230 Volts, 50 Hz 15 watts < 0.5 watts 431 x 99 x 320mm 17 x 4 x 12 5/8 in 2U / 88.1mm / 3 1/2 in 7kg, 16 lb