

RC-1590MKII

STEREO PREAMPLIFIER



TESTED

Certified Roon Tested



Supports MQA and MQA Studio



Balanced XLR inputs and outputs



Moving Magnet Phono input for turntable connection



Wireless aptX™ and AAC Bluetooth



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

Reference audio systems deserve reference audio equipment. The Rotel RC-1590MKII is exactly that -- a reference preamplifier rending analog and digital sources with natural expression in a wide and open sound stage in stunning clarity.

The heart of the RC-1590MKII begins with the power supply featuring dual in-house manufacture toroidal transformers. The transformers are physically and electrically isolated supplying dedicated analog and digital supply voltages to all critical circuits through low ESR slit-foil capacitors eliminating unwanted distortion and an extremely low noise floor.

Digital source inputs are processed utilizing an audiophile grade Texas Instruments 32-bit/384kHz Digital to Audio Converter (DAC) with custom engineered, proprietary acoustically tuned external output filter circuits rendering even the finest details with exceptional clarity and exact positing.

Analog signal paths feature DIRECT-PATH bypass modes eliminating unnecessary circuits maintaining signal integrity and further eliminating unwanted noise and distortion drawing you even closer and immersing you in the music.

The RC-1590MKII supports a full array of inputs ensuring connection to your favorite sources including a Moving Magnet Phono input for vinyl lovers, Analog, Digital, XLR Balanced, high quality aptX[™] and AAC wireless Bluetooth, and PC-USB (32-bit/384kHz) supporting MQA unfolding and rendering as well as certified Roon Tested.

Dual RCA and XLR output connection provide the ultimate flexibility including bi-amplification installations. A subwoofer output is also included.

The RC-1590MKII proudly continues Rotel's 60-year legacy and heritage with our ongoing promises of performance, value, and unwavering commitment to quality. Authentic, engaging, and spacious – the RC-1590MKII proudly represents this iconic brand.

www.rotel.com

Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.



RC-1590MKII

STEREO PREAMPLIFIER



SPECIFICATIONS

Total Harmonic Distortion	< 0.002%	Digital Section	
(20 Hz-20k Hz)	< 0.002%	•	2011 20111 (0.05 10.11)
Intermodulation Distortion	< 0.002%	Frequency Response	20 Hz - 20k Hz (0 ± 0.5 dB, Max)
(60 Hz : 7k Hz, 4:1)	~ 0.002 <i>7</i> 0	Signal to Noise Ratio (IHF "A" weighted)	108 dB
Input Sensitivity / Impedance	0.5 1/47	Input Sensitivity/Impedance	0 dBFs / 75 ohms
Phono Input (MM) Line Level Inputs (RCA)	2.5 mV / 47k ohms 150 mV / 100k ohms	Preamplifier Output Level	1.65 V (at - 20 dB)
Line Level Inputs (XLR) Input Overload	250 mV / 100k ohms	Coaxial/Optical Digital Signals	SPDIF LPCM (up to 24-bit / 192k Hz)
Phono Input Line Level Inputs (RCA)	64 mV 4 V	PC-USB	USB Audio Class 1.0 (up to 24-bit / 96k Hz)
Line Level Inputs (XLR) Output Level Line Level (RCA)	5.5 V		USB Audio Class 2.0 (up to 32-bit / 384k Hz)* *Driver installation required
Balance (XLR) Frequency Response	2 V		MQA and MQA Studio (up to 24-bit / 384k Hz)
Phono Input Line Level Inputs (RCA)	20 Hz-20k Hz (+0.3 dB, -0.2 dB) 10 Hz-100k Hz (+0 dB, -0.1 dB)		Roon Tested
Line Level Inputs (XLR)	10 Hz-100k Hz (+0 dB, -0.1 dB)	Power Requirements	
Tone Controls Bass	±10 dB at 100 Hz	Europe USA	230 V, 50 Hz 120 V, 60 Hz
Treble	±10 dB at 10k Hz	Power Consumption	45 watts
Signal to Noise Ratio		Standby Power Consumption	< 0.5 watts
(IHF "A" weighted)	80 dB	вти	78 BTU/h
Phono Input Line Level Inputs (RCA) Line Level Inputs (XLR)	80 dB 117 dB 115 dB	$\textbf{Dimensions} \; (W \; X \; H \; X \; D)$	431 x 144 x 348 mm 17 x 5 11/16 x 13 7/9 in
Channel Separation		Front Panel Height	3U / 132.6mm / 5 1/4 in
Phono Input	> 85 dB	Weight (net)	10.1 kg, 22.27 lbs.
Line Level Inputs (RCA) Line Level Inputs (XLR)	> 85 dB > 75 dB	Finish	Silver and Black

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

www.rotel.com

MQA and the Sound Wave Device are registered trade marks of MQA Limited.© 2016 Being Roon Tested means that Rotel and Roon have collaborated to ensure you have the best experience using Roon software and the Rotel equipment together, so

Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.