

A12MKII

STEREO INTEGRATED AMPLIFIER





2 x 60 Watts of robust Class AB power



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



Moving Magnet Phono input for turntable connection



Wireless aptX™ Bluetooth (OO)

Certified Roon Tested

The A12MKII Integrated Amplifier measures only a slim 80 mm (3 inches) tall but stands well above its sleek design profile in performance and feature set for all music lovers.

The heart of the A12MKII begins with Rotel's in-house manufactured oversized toroidal transformer feeding high efficiency storage and smoothing capacitors for deep, controlled bass energy. The power supply features multiple voltage and current regulators delivering independent power to critical analog, digital and amplification stage circuits isolating sensitive low voltage signals from high power speaker outputs lowering the noise floor and reducing unwanted distortion. Circuit design follows Rotel's proprietary Balanced Design Concept with physical and electrical isolation techniques delivering exceptionally clean audio.

The A12MKII is replete with inputs supporting your favorite sources including a Moving Magnet Phono Stage for vinyl fans, 4 RCA analog, 4 digital, PC-USB and high quality aptX™ Bluetooth for wireless streaming.

A premium 32-bit Texas Instruments Digital to Analog converter extracts genuine and accurate details of the music with custom output filters and preamplifier circuits preserving the integrity of the audio stream.

The Class AB amplifier delivers 60 Watts of dynamic power into 8 ohms utilizing high current, fast transient output devices for improved accuracy of the music timing and a more lifelike reproduction of audio into dual A-B speaker binding posts.

The IR remote, front panel controls, and graphic display ensure effortless operation. RS232, 12V triggers and remote input ensure seamless integration with control systems.

Slim and powerful the A12MKII delivers on Rotel's iconic brand heritage.



A12MKII

STEREO INTEGRATED AMPLIFIER



SPECIFICATIONS

Maximum Power Output	120 watts/ch (4 ohms)
Continuous Power Output	60 watts/ch (8 ohms)
Total Harmonic Distortion	< 0.018%
Intermodulation Distortion	< 0.03%
(60 Hz: 7k Hz, 4:1)	

Frequency Response	
Phono Input	20 Hz - 20k Hz (0 ± 0.5 dB)
Line Level Inputs	10 Hz - 100k Hz (0 ± 0.5 dl

Damping Factor	220
(20 Hz - 20k Hz, 8 ohms)	

Input Sensitivity / Impedance	
Phono Input (MM)	3.4 m\
Line Level Inputs (RCA)	230 m
Input Overload	

Phono Input (MM) Line Level Inputs	
Preamplifier Output / Impedance	

Tone Controls - Bass / Treble
Signal to Noise Ratio
(IHF A-weighted)

Phono Input (MM) Line Level Inputs

V / 47k ohms nV / 24k ohms

50 mV 4 V

1.2 V / 470 ohms

 \pm 10 dB at 100 Hz / 10k Hz

90 dB 100 dB **Digital Section**

Frequency Response 10 Hz - 90k Hz $(0 \pm 2 dB, Max)$ 103 dB Signal to Noise Ratio (IHF A-weighted)

Input Sensitivity / Impedance **Preamplifier Output Level** Coaxial / Optical Digital Signals

PC-USB

Finish

0 dBfs / 75 ohms 1.4 V (at -20 dB)

SPDIF LPCM (up to 24-bit / 192k Hz)

USB Audio Class 1.0 (up to 24-bit / 96k Hz) USB Audio Class 2.0

Silver and Black

(up to 32-bit / 384k Hz)* *Driver installation required Roon Tested

Power Requirements

230 V, 50 Hz Europe USA 120 V, 60 Hz **Power Consumption** 230 watts **Standby Power Consumption** < 0.5 watts BTU (4 ohms, 1/8th power) 632 BTU/h

Dimensions $(W \times H \times D)$ 430 x 93 x 345 mm 17 x 3 5/8 x 13 1/2 in **Front Panel Height** 80 mm, 3 1/8 in Weight (net) 8.76 kg, 19.31 lbs.

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