







Includes remote control



2 x 50 Watts of robust Class AB power, 8 Ohms



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



Bluetooth with aptX™ HD and AAC



Moving Magnet Phono Stage input for turntable connection

The AllMKII Integrated Amplifier offers an ideal combination of power and connectivity for the music lover seeking to elevate their listening experience.

Constructed around a linear power supply featuring a massive Rotel-built toroidal power transformer, the A11MKII delivers an authoritative 50 Watts per channel of Class A/B power into 8 ohms, and even higher power into demanding loudspeakers.

Exclusive Rotel power supply innovations and critical circuit layout provide physical and electrical separation to lower the noise floor and increase musical dynamics. The AllMKII's multi-tap transformer delivers power to sensitive low-voltage circuits and the high current amplifier output stage independently, isolating the signal path from noise and reducing unwanted distortion. This sound-first design supports fast transients and delivers an expressive, open musical performance.

Both analog and digital sources are welcome, with three line-level RCA inputs, coaxial and optical digital inputs, a Moving Magnet Phono stage, and aptXTM HD Bluetooth. An 1/8" headphone jack with dedicated headphone amplifier circuit is provided on the front panel for private listening sessions.

The intuitive front panel layout includes Bass, Treble, and Balance rotary controls and source input selection ensuring the AllMKII is personal and a pleasure to operate up close. The included IR remote drives a motorized analog volume controller for ease of use at the listening position.

User friendly features such as a detachable IEC power cord, two 12V trigger outputs, heavy 5-way speaker binding posts, and signal sensing auto power on/off functions ensure compatibility with any installation.

The AllMKII is available in both black and silver colors.





SPECIFICATION

Power Output 50 Watts / ch (8 Ohms) 62 Watts / ch (4 Ohms)

Total Harmonic Distortion < 0.03% Intermodulation Distortion < 0.03% (60 Hz : 7 kHz, 4:1)

Frequency Response

Phono input 20 Hz - 20 kHz, -0.5 dB, +0.3 dB Line Level Inputs 10 Hz - 100 kHz, -0.5 dB, +0.05 dB

Damping Factor (20 Hz- 20 kHz, 8 Ohms)

Input Sensitivity / Impedance

Phono input 1.6 mV / 43k Ohms Line Level Inputs 130 mV / 45k Ohms

Input Overload

Phono input 50 mV Line Level Inputs 4 V

Tone Controls - Bass / Treble \pm 6 dB at 100 Hz / 10 kHz

Signal to Noise Ratio (IHF "A" weighted)
Phono input 85 d

Phono input 85 dB Line Level Inputs 90 dB (Max) Line Level Inputs 95 dB (Min)





Digital Section

Frequency Response 20 Hz - 20 kHz, -0.15 dB, +0 dB Input Sensitivity / Impedance -20 dBFS / 75 Ohms

Digital Inputs SPDIF LPCM

(up to 24 bit/192 kHz)

Digital to Analog Converter Texas Instruments PCM5102A 384 kHz 32 bit

Power Requirements

Front Panel Height 60 mm / 2 3/8".
Weight (net) 6.8 kg, 15 lbs.
Finish Black and Silver