

ROTEL

RA-810

STEREO PRE-MAIN AMPLIFIER



HERE is the RA-810 propably one of the most versatile, most professional stereo pre-main amplifiers ever developed. Possessing an abundant 180 watts music power, the specially designed split power supply drives almost any quality speakers stably and smoothly. The direct coupling circuitry incorporated ensures an excellent frequency response and negligible IM distortion. The transistors used are

all long-life, low-noise silicon types that give the RA-810 its superb S/N and extended dynamic range. Note that a wide 5 to 50,000Hz power bandwidth and total harmonic distortion of 0.3% or less are also achieved by this highly advanced equipment. Naturally the controls and the connection facilities are just as awesome. Most of all, see the RA-810 in actual, and find out its personality yourself.



RA-810

SPECIAL FEATURES

- ★ All long-life, low-noise Silicon Transistors.
- * Direct Coupling Circuitry.
- * Split Power Supply.

Power Amplifier Section

- A high power output of 180 watts music power at 4 ohms, and RMS continuous power of 40 watts both channels driven at 8 ohms with 0.5% THD.
- ★ Specially designed protection circuits to prevent damages to your speakers and to the amplifier.
- Separable Pre-Amp and Main-Amp sections for many versatile uses.
- * 3-stage Direct Coupled Pre-amplifier.
- ★ Usage of 2 pairs of speaker systems, one pair at a time or simultaneously at the same time.
- ★ Facility for two tape recorders, with monitoring and dubbing features.
- Facility for two record players, with switcheable input sensitivities and impedances for one of them to match characteristics of your cartridge.

- ★ Facilities for a stereo tuner, two auxiliary inputs for such as another tape recorder and 8-track tape player.
- * Facility for two Tape Din Jacks.
- * Facility for 3 AC Outlets.
- ★ Long-stroke Slide Tone Controls, convenient for precise and effective tone adjustments.
- ★ Volume Control, Selector Control, Mode Control, Monitor Control, Speaker Selection Control and Balance Slide Control.
- * "Push-Push" type switches for Muting, Loudness, High and Low Filters, Tone and Power.
- ★ A Power Indicator Lamp for easy visual indication.
- * A front panel Headphone Jack for private listening.

SPECIFICATIONS

	at 8 ohms hannel at 4 ohms hannel at 8 ohms .3%, 20 to 20,000Hz
	hannel at 8 ohms
	.3%, 20 to 20,000Hz
,	.070, 20 10 20,000112
at 40w/ch	
Intermodulation Distortion 0.1% at 40	w/ch
	0Hz, +0db =3db
	OHz at 8 ohms
Input Sensitivity/Impedance	
Damping Factor	Title.
Speaker Impedance 4 to 16 oh	ims
Pre-Amplifier Section	
	, 3V (maximum)
Harmonic Distortion less than 0	.1% at rated output
voltage	
Frequency Response 3 to 50,00	0Hz, +0db -3db
Hum and Noise:	
PHONO 1, PHONO 2 65db	
TUNER, AUX1, AUX2, TAPE IN 75db	
Residual Noise 1.5mV	
Input Sensitivity/Impedance:	
PHONO 1 2mV/1008	K ohms
	/30k, 50k, 100k ohms
TUNER, AUX1, AUX2, TAPE IN 200mV/45	
TAPE DIN	00k ohms
	RIAA ±0.5db 50 to
15.000Hz	
Phono Overload 125mV	
	50Hz, +6db at

 Low Filter
 -10db at 50Hz

 Muting Switch
 -20db at 1,000Hz

 Bass Control
 ±10db at 50Hz

 Treble Control
 ±10db at 10,000Hz

 Crosstalk
 43db at 1,000Hz

 Square Wave Risetime
 5 microseconds

 Miscellaneous
 100, 117, 220, 240V 50/60Hz

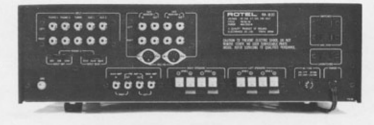
 Power Requirements
 150 watts (maximum)

 Dimensions
 420mm(W) x 304mm(D)

 x140mm(H), 16½" x 12" x 5½"

 Weight
 10kg/22lbs

High Filter -10db at 10KHz



Note: Features and specifications subject to change without notice.

10,000Hz