Introducing the Technics SA-1000. With more power and less distortion than any other receiver we've made: 330 watts per channel minimum RMS into eight ohms from 20 Hz-20 kHz with no more than 0.03% total harmonic distortion.

But that's only one reason to buy the SA-1000. Dynamic range is another. To capture the volume, clarity and sheer dynamics of a live symphony, you need an equally dynamic amplifier section. Like 72,000 μ F worth of high-capacitance filtering, separate DC rectifiers, current-mirror loading and direct coupling. The results are impressive: tremendous reserve power, negligible transient crosstalk distortion and excellent stability.

And just for the record, the SA-1000's phono equalizer gives you everything from a super-high S/N ratio of 97 dB (10 mV, IHF A). To a phono input that can handle a 300 mV signal at 1 kHz.

On FM you'll get outstanding specs plus two RF stages with low-noise, 4-pole, dual-gate MOS FETs, Technics-developed flat group delay filters and a Phase Locked Loop IC in the MPX section.

FM Sensitivit	y / FMS	Selectivity	Stereo Separation
HF 58 Stereo-	0 dB*		at 1 kHz
09 µV 36.	2 dBf / { {	35 dB	50 dB
*IME :75 standard		and the same of th	

As good as all that sounds, Technics Acoustic Control makes it sound even better, because it adds low and high range boost and filter switches which vary the way each tone control performs at a particular setting. There's also a midrange control with a variable center frequency. And 24 LED peak-power indicators that let you keep an eye on what your ears will hear.

The Technics SA-1000. In the world of receivers, it bats 1000.

A few receivers give you 0.03% THD. Only Technics gives it to you with 330 watts per channel.

Technics