## SRM-1/Mk2

## driver unit for earspeakers

The SRM-1/Mk2 driver unit has been expressly developed to bring out the maximum performance of STAX electrostatic earspeakers. Its direct drive circuit eliminated the conventional step-up transformer which may limit sonic quality. The simple two-stage amplification with no coupling capacitors results in detailed, natural sound reproduction. In combination with the SR-Lambda or the SR-X/Mk3, the SRM-1/Mk2 serves, not to mention as the optimum tool to appreciate music, various purposes; to check the quality of your hi-fi system, to adjust the tonal balance in a multi-amplifier system or to monitor sound when recording. The SRM-1/Mk2 connects to your preamplifier, tuner or tape deck and not to the speaker terminals of a power amplifier — another advantage to the sonic quality.

The SRM-1/Mk2 has two connecting sockets for STAX earspeakers. The auxiliary terminals on the rear panel of the SRM-1/Mk2 can provide other equipments with its input signal.



## **Specifications**

Frequency Response Distortion Input Level Max. Output Voltage DC  $\sim$  20 KHz (±1dB) 0.01% (1 KHz) 100 mV 370V (1 KHz)