# **SRM-310** NEW STYLE DRIVER UNIT FOR EARSPEAKERS



### Features

SRM-310 is an exclusive amplifier to drive STAX's electrostatic earspeakers. During storage, etc., it can also be used as a stand for the earspeakers.

- A push-pull signal is obtained by low-noise FET input OP Amp, for ICL input. The output stage consists of a simple inverting amplifier based on low-noise FETs and high voltage transistors.
- The SRM-310 adopted the regulated power for clear sound in bias voltage and power supply.
- Attachment of parallel input and output terminals make with connection to an amplifier for loudspeaker and earspeakers.

# Specifications

Frequency response	: $4 \sim$ 70KHz /+0, -3 dB SR-202 load
Input level	: 200mV / 100V out put
Maximum Out put Level	: 350V r.m.s.
Gain	: 54dB
Harmonic Distortion	: Less than 0.02% 1kHz,100Vr.m.s. $\checkmark$ SR-202 load
Impedance	: 70Kohms
Input terminals	: RCA 1 (with parallel terminal)
Standard bias voltage	: 580VDC +0,-5%
Power supply	: AC120 $\sim$ 240V, 50Hz/60Hz
	(Voltage is adjusted for your area)
Power consumption	: 10W
Operating temperature range	$ m e:0\sim 35^{\circ}C$
Dimensions	: 85(W) Bottom 130 275(H) 130(D) mm
Weight	: 1.7Kg

Specifications and design are subject to change without notice.

## SRS-3010 EARSPEAKER SYSTEM: SR-202 Earspeaker & SRM-310 Driver Unit

#### SRS-3010



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