

NEW PRODUCTS NEWS

Basic System

SRS-2050 Wider than ever range sure to satisfy all the demands of next-generation media. In the entry class but featuring high-end quality!

(SR-202+SRM-252II) Birth of a driver unit for the next generation.

Features

An electrostatic (i.e. condenser) type of transducer in which a transparent polymer film less than 2 microns thick is driven by the power of static electricity. Astounding quality obtained by an incredibly light diaphragm almost as light as air. As the world's only manufacturer of electrostatic ear speakers, STAX has pursued the ideal of quality for many years. Electrostatic speakers require dedicated driver units different from speakers of the dynamic type, and STAX has built up a store of unique electronic technology that has resulted in many achievements such as the release of Japan's first ever DC amplifiers. Increasingly wide ranges capable of responding to new-generation media such as SACD and DVD-Audio are being called for in many different fields. SRM-252II is a new product that responds to this demand while at the same time raising the quality of each of the individual parts. The reproduction frequency band has been increased to 35,000 Hz. The body is made from a plentiful quantity of extruded aluminum, which equips it with strength and resilience. Parallel out terminals have been newly incorporated for greater ease of use. It's now possible to connect the input directly to a power amplifier or other device. The electrostatic transducer is in principle balance-driven, but all models of earspeaker make it possible to enjoy original sound quality based on the balance method which is generally adopted for use with top-end audio equipment.

SRS-005 (SR-003+SRM-252





Specifications

•Frequency Response: DC ~ 35kHz (40Vr.m.s. Output SR-202)

•Total Harmonic Distortion: 0.01% (1kHz, 100Vr.m.s. Output SR-202)

•Input Impedance : $50k\Omega$ •Input level: 200 mV / 100V

•Gain: 54dB

•Maximum Out put: 280Vr.m.s. •Power consumption: DC12V 4W

•Operating Temperature: 0 -40 Do not dew condensation

•Dimension: 132 (W) × 38 (H) × 132 (D) mm (Volume knob and pin Jack do not include)

•Weight: 540g

* Specifications and design are subject to change without notice.

SRM-252 Rear panel

