

SR-001MK2

In-The-Earspeaker System
(S-001MK2 In-The-Earspeaker + SRM-001)

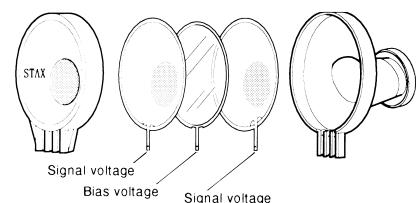


From the company that pioneered electrostatic headphones as early as 1960. Stax now introduce the Mark 2 version of the SR-001 system featuring:

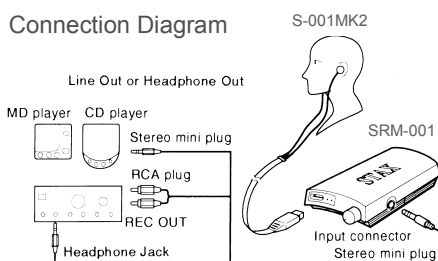
FEATURES

- Extremely comfortable lightweight soft tipped pads for inner ear comfort and extended bass response.
- Even lighter diaphragm reduced from 2.5 μ thickness to a remarkable 1.5 μ resulting in further resolution, transparency and purer listening pleasure.
- The Stax SR-001MK2 is lightweight and presents the listener on the move with the renowned Stax sound.
- The SRM-001 driver unit completes with two AA batteries intact weighs only 140 grams and unobtrusively into any convenient pocket.
- The Stax SR-001MK2 system connects directly to any portable CD, DAT or Mini Disc player even the traditional Walkman or portable radio. The dedicated SRM-001 driver unit gives up to five hours listening depending on battery conditions and use. A standard AC adaptor 4.5V 300 MA will allow the SRM-001 to connect to the mains. Please contact your Stax Dealer.
- Stax are confident that the SR-001MK2 In-The-Earspeaker System will provide every listener with satisfaction and Stax unsurpassed sonic superiority.

Exploded View Diagram



Connection Diagram



SPECIFICATIONS

S-001MK2 In-The-Earspeaker

- Type: Electrostatic canal type In-The-Earspeaker, push-pull driving
- Frequency Response: 20-1kHz \pm 2dB, 1kHz-20kHz \pm 4dB
- Capacitance: 44pF with cable, 17pF without cable
- Impedance: 360K Ω /10kHz
- Sensitivity: 111dB/100Vr.m.s./1kHz
- Maximum Sound Pressure level: 119dB/1kHz
- Standard Bias Voltage: 580VDC
- Pad (Fitting Rubber): Made of silicon rubber (2 sizes, M and L)
- Cable: 6-core parallel/1.5m
- Weight and Size: 28g with cable, 12g without cable, 28mm diameter

SRM-001 Driver Unit

- Frequency Response: 5-20kHz / +0, -3dB, (10V r.m.s. output driving 1 S-001MK2)
- Gain: 54dB
- Harmonic Distortion: 0.1% (1kHz/100V r.m.s. output driving 1 S-001 MK2)
- Input Impedance: 10K Ω
- Standard Input Level: 100mV for 50V Output
- Maximum Output Voltage: 240V r.m.s./1kHz
- Power Consumption: 1.3W/4.5V (AC/DC Adaptor Operation), 0.8W/3V (battery operation)
- Size: 60(W) \times 24(H) \times 120(D) mm
- Weight: 102g without battery, 140g with standard dry cell batteries
- Operating Temperature: 0~35 $^{\circ}$ C

Specifications and design are subject to change without notice for improvements.

STAX LIMITED

293-1 Fujikubo, Miyoshi-Cho, Iruma-gun, Saitama Prefecture Japan 354-0041

Copyright (C)1999 STAX Ltd. All rights reserved.

Tel :81-492-58-3988

Fax:81-492-58-2659

Home Page : <http://www.stax.co.jp>

E-mail : info@stax.co.jp