SR-5N/SRD-6SB

cost vs. performance electrostatic earspeaker system

The STAX SR-5N electrostatic earspeaker is a direct descendent of the first electrostatic headphone, the STAX SR-1. It has been a long time favorite of educational institutions audiophiles, and broadcast stations. The SR-5N design is intended to give the listener clear, well-balanced electrostatic sound at the lowest possible price.

The earpads of the SR-5N earspeaker are circular and fit around the ear. This combines with a low-mass headband that splits to provide a wide base over the head, making the SR-5N a comfortable wearing headphone.

The SR-5N earspeaker system comes packaged with a SRD-6 self-biasing energizing adaptor that is easily installed between the loudspeaker and amplifier. A front panel selector on the SRD-6SB allows easy switching between loudspeakers and the SR-5N earspeaker system.



Specifications Type Frequency Response Sensitivity Maximum Output

Electrostatic 30-25 KHz 96dB/100v rms 110dB