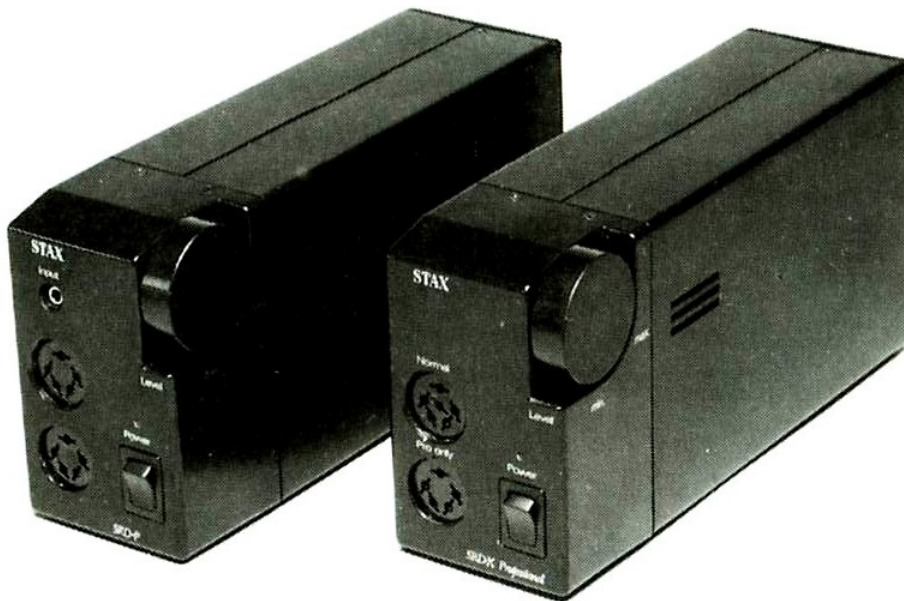


SRD-P, SRD-X Professional



● The SRD-P and the SRD-X Professional are designed for optimum ear-speaker reproduction together with portable source equipment such as mini-CD player, cassette deck, PCM-processor, DAT, etc. Both of the models employ high-power ICs and a professional bias voltage circuitry to bring out the maximum performance from STAX professional and standard (SRD-X Professional only) ear-speakers. The SRD-P and the SRD-X Professional operate either from a household power source or also on batteries, allowing outdoor use for high-quality ear-speaker reproduction. The RCA input terminals provided on the rear of the SRD-P/SRD-X Professional enables direct connection with line-level outputs from preamplifier, CD player, tuner, tape deck, etc.

In addition to RCA input terminals, the SRD-P also has a mini-jack input for easy connection with a portable cassette deck or mini-CD player. Two of the STAX professional series ear-speakers can simultaneously be driven by the SRD-P, and a set of professional and standard ear-speaker on the SRD-X Professional.

SRD-P/SRD-X Professional

Frequency Response:	20 ~ 20kHz
Input Level:	136mV
Max. Output Voltage:	380V r.m.s
Gain:	57.3dB
Bias Voltage:	230V, 580V (580V only: SRD-P)
Power Consumption:	1.5w (DC)
Dimensions (W × H × D):	60 × 100 × 195mm
Weight:	715g (Unit alone, without batteries)
Batteries:	Size C × 8