STAX earspeaker adaptors

SRD-7/MK2 SRD-7/Professional





power amplifier STAX earspeakers require an adaptor. The

needed for the earspeakers by means of a step-up transformer

SRD-7/MK 2 Adaptor raises the signal voltage to the level

and provides the polarizing voltage necessary for the

possesses a high bias power supply circuit for greater

diaphragm with a power supply circuit. Along with the

standard bias power supply circuit the SRD-7/MK 2 also

outlets: the NORMAL plug is for the SR Σ and other SR

SR-APRO, SR-IPro, and SR-X/MK 3 PRO Professional

all LC-OFC cable and the chassis is constructed of non-

to accommodate the Professional Series.

Series Earspeakers. For improved sound reproduction the input cords, transformer windings and internal wiring are

magnetic aluminum alloy. The SRD-7/PRO Adaptor is also

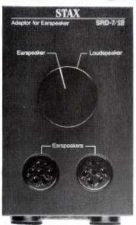
available equipped with two PRO ONLY earspeaker outlets

resolution and additional performance capabilities to match

the Professional Series Earspeakers. There are two earspeaker

Series Earspeakers, and the PRO ONLY outlet is suitable for





•Since the SRD-7SB and the SRD-6SB are self-biased there is no need for an AC power supply and placement of the unit is thus more flexible. The normal bias voltage circuit is compatible with the SR-Σ, SR-Λ, SR-X/MK 3 and SR-5N (SR-Γ NORMAL). The SRD-7SB is equipped with two earspeaker outlets (one outlet only on the SRD-6SB). The SRD-7/MK 2 (SRD-7PRO), SRD-7SB and SRD-6SB are all connected either to the main amplifier or preamplifier speaker terminals. The extremely low distortion level of these adaptors is assurance that all the performance capability of the main amplifier in use can be fully realized.

SRD-7/MK-2, SRD-7/Professional

Instantaneous Max. Input:	30W (1kHz)
Frequency Response:	10Hz-30kHz
Distortion:	Less than 0.02%
Power Source:	117~240V/50~60Hz AC
Bias Voltage:	230V, 580V DC (580V only: Professional)
Power Consumption:	0.1W
Dimensions (W×H×D):	73×120×215mm
Werght:	1.7kg

SRD-7SB, SRD-6SB

: 30W (1kHz)
1011 00111
10Hz~30kHz
Less than 0.02%
Music signal
230V DC
90×66×194mm-SRD-6SB
73×120×215mm-SRD-7SB
1.2kg-SRD-6SB
1.7kg-SRD-7SB

SRD-6SB





• The SRD-X is a new addition to our adaptor line that lets you avoid the hassle of using your amplifier's speaker terminals for connections. Many people have recognized the superiority of electrostatic earspeakers, yet have hesitated to use them because they could not be plugged into ordinary headphone jacks like dynamic-type headphones. With the SRD-X you can at last use any headphone jack for electrostatic earspeaker listening. Furthermore, this compact, lightweight adaptor can be operated on batteries, so it is perfect for outdoor recording monitoring and listening.

SRD-X

Frequency Response:	20 Hz ~20 kHz (±2dB)
Distortion:	0.03% (1 kHz)
Input Leve :	100 mV
Max. Output Voltage:	210 V
Gain:	60 dB
Power Consumption:	1.2W (DC)
Dimensions (W x H x D):	60 x 100 x 195 mm
Weight:	800 g
Batteries:	Size C x 8