

NEW PRODUCTS NEWS 2018-1

SRN-353XBK Driver Unit for Earspeakers

JAN CODE ; 49 96476 00088 9

The 80th anniversary of STAX foundation.

SRM-353X limited black color.





In commemoration of the 80th anniversary of STAX foundation, the long-awaited black-finish version of well-reputed, high-quality model SRM-353X driver unit is launched. (300 units limited sale)

[Features]

- All-stage direct-coupling class-A DC amplifier configuration with no coupling-capacitor and with original low noise dual FET for the first stage. Natural tone quality with much amount of sound information has been realized.
- Brushed-up emitter follower has been adopted for the output stage. The wide range design realized the expansion of dynamic range at high frequency and further improvement of sound quality.
- In addition to RCA input, XLR balanced input is provided. The connection possibility to other equipments has been widened.
- Custom-made 2-axis 4-gang volume controller is employed.
- STAX traditional extravagant non-magnetic aluminum alloy chassis was adopted.
- Only carefully selected parts with little aging are used in consideration of tone quality and performance.
- The gold nameplate is equipped as the proof of the 80th anniversary Limited model of STAX.
- High-grade "HiFC" RCA interconnect cable is attached.

(Specifications)

- Frequency response:
- DC 90kHz (when used with one SR-L series Earspeaker)
- Rated input level: 100mV (at 100V output)
- Gain: 60dB
- Harmonic distortion:
 0.01% or less (when used with one SR-L series Earspeaker)
- Input impedance: 50kΩ(RCA) / 50kΩx 2 (XLR)
- Input terminal: RCA x 1 or XLR x 1 (alternative)
- Maximum output voltage: 400Vr.m.s. / 1kHz
- Bias voltage: DC 580V
- Specifications and appearance are subject to change without notice for improvement.
- "HiFC" is the registered trademark of Hitachi Metals, Ltd.
- Built for STAX Earspeaker use only.

- Mains voltage: depends on your country
- Power consumption: 30W
- Operating temperature/humidity:
 - 0 to 35 degrees C / less than 90% (non condensing)
- Dimension: 150 (W) x100 (H) x360 (D) mm (protruding portion included)
- Weight: 3.0kg
- Others: input-bypassing parallel output (RCA) High-grade HiFC RCA cable attached.