

SRM-007t

VACUUM TUBE DRIVER UNIT



FEATURES

■ PARALLEL CONNECTED DUAL TRIODE VACUUM TUBE OUTPUT STAGE

The SRM-007t uses the widely respected STAX original output stage using the high voltage 6FQ7/6CG7 output tubes in parallel. The low impedance of this output stage is most effective for driving STAX Earspeakers.

■ NON-INDUCTIVE WIREWOUND LOAD RESISTOR

Because of the detrimental effect on sound quality by the load resistor STAX have adopted a non-inductive Dale wirewound resistor.

Favoured by audiophiles the Dale resistor along with the parallel 6FQ7/6CG7 provides significantly improved dynamics and transparency.

■ BALANCED CIRCUIT WITH FIRST STAGE LOW NOISE DUAL FET

The SRM-007t features a pure balanced circuit with no transformer or inverting amplifier in the signal path. A high quality 4 - Gang volume control is used for the XLR balanced input to minimize sonic degradation.

■ HYBRID DC AMPLIFIER CONFIGURATION

By eliminating undesirable coupling capacitors throughout the circuit through the use of a hybrid DC configuration with transistor and valve STAX have achieved pure uncoloured sound. **LISTEN!**

SPECIFICATIONS

- Type : Vacuum Tube Class-A DC direct Driver Unit for Earspeakers
- Frequency Response : DC~70KHz/+0, -1.5dB (100Vr.m.s. about for 1 SR-007 Headphone)
- Gain : 60dB (Input 100mV→Output 100V)
- Harmonic Distortion : Less than 0.01% (1KHz, 100Vr.m.s. to drive 1 SR-007 Headphone)
- Inputs : RCA×2, XLR×1 (Balanced Input)
- Maximum Output Voltage : 340V r.m.s. (1KHz)
- Bias Voltage : 230V×1, 580V×2
- Power Supply : AC117V, 220V, 240V (50/60Hz)
- Power Consumption : 55W
- Operating Temperature : 0~35 °C (No icing condition)
- Dimensions : 195(W)×103(H)×420(D) mm Including Knob (20mm) & RCA Jacks (10mm)
- Weight : 4.7Kg
- Vacuum tube employed : 6FQ7/6CG7 × 4 PCS

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