Pioneer - SA-7300 - Amplificatore integrato a stato solido (6 EUR)

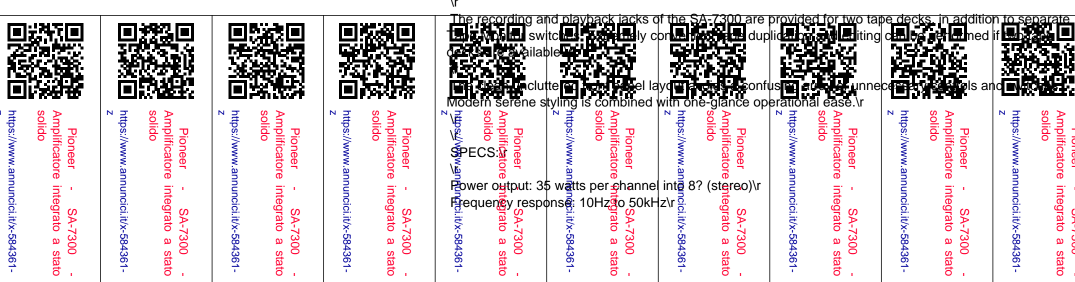


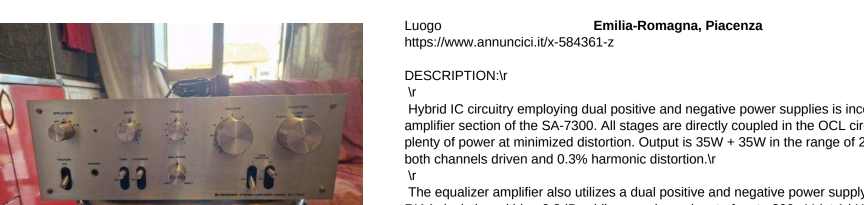
Hybrid IC circuitry employing dual positive and negative power supplies is incorporated in the power amplifier section of the SA-7300. All stages are directly coupled in the OCL circuit design to provide plenty of power at minimized distortion. Output is 35W + 35W in the range of 20Hz-20kHz at 8 ohms with

The equalizer amplifier also utilizes a dual positive and negative power supply and IC circuitry to assure RIAA deviation within +0.3dB, while a maximum input of up to 200mV (at 1 kHz) can be easily handled (at 0.1 % harmonic distortion).\r

Both relay and electronic circuitry combine to safeguard valuable transistors and speakers in event of malfunction. This special protector circuit also performs a muting function to prevent annoying surge noise when the POWER switch is operated.\r

Advanced CR type tone controls and 2-stage direct coupled amplifier provide highly effective control operation. Regardless of the tone control settings, a flat frequency response can always be obtained by employing the TONE switch. This is convenient for checking cartridge and speaker tone, and evaluating listening room characteristics.\r







Total harmonic distortion: 0.3%\r

Damping factor: 25\r

Input sensitivity: 2.5mV (MM), 150mV (line)\r Signal to noise ratio: 70dB (MM), 90dB (line)\r

Output: 150mV (line), 30mV (DIN)\r

Semiconductors: 4 x IC, 20 x transistors, 16 x diodes\r

Dimensions: 350 x 125 x 282mm\r

Weight: 7.5kg\r Year: 1976 Chiudi