marantz



SC-7S2 Reference Control Amplifier

Audiophiles be prepared: the SC-7S2 is a true Reference Series fully-balanced control amplifier that sustains more than 100 dB of spectacular channel separation at 20 kHz. Combined with an extended high-frequency response of up to 150 kHz, this advanced, high-quality pre-amplifier for stereo, bi-amp and multi-channel set-ups, provides a super-wide frequency range and high dynamic signal handling. It's truly a no-compromise system that uses only the best materials and components. It includes a rigid multi-layer chassis with aluminium front and side panels. The four Wolfson electronic volume controls provide superb high-quality digital volume control. While the unparalleled attention to detail for the input, output and power supply circuits (with Toroidal Transformer and Choke Input) makes the SC-7S2 the ultimate, top-rated performer in its class.





















marantz



FEATURES	SC-7S2
Channels	2
Current Feedback Topology	o
Linear Drive Power Supply	o
CCNE	o
Liniear volume control	o
BTL Possibility	-
BI-AMP and Multichannel option	o
Power Transformer: Toroidal / El	0/-
Choke input	o
Shottky diodes	o
HDAM version	SA
High Grade Audio Components	o
Customised Components	o
Phono EQ: Standard / Current Feedback / Constant Current Feedback	-
Input buffer amp (all inputs / CD only)	0/-
Symmetric Parallel PCB Layout	o
Alminum extrusion heat sink	o
Separate Solid Heat Sinks	-
System block shielding: Copper / metal / none	0/-/-
Copper plated chassis	o
Double Layer Bottom Plate	o
Low noise LCD display	-
Low noise LED display	o
Power Meter : Analog / Digital	-/-
Balance / Bass / Treble / Loudness	-/-/-
Source Direct	-
Power Amp direct	-
Standby Mode	-

Audio Inputs	5
Phono Input: MM/MC	-/-
Audio Outputs	1
Balanced In/Out	1/1
Pre-out / Main-in	3/-
Gold Plated Cinch	o
Speaker A/B	-
Speaker Terminal: Screw / Marantz / WBT	-/-/-
Number of terminals	-
D-Bus	-
Floating Control Bus System(3.5mm mono jack x 2)	o
Remote Power Control (Trigger - in/out)	-
Flasher in / IR Receiver in	-
Headphone Out	-
I-Pod input (direct / docking station)	-/o
I-Pod input (direct / docking station) SPECIFICATIONS	-/o
	-/o -/- W
SPECIFICATIONS	
SPECIFICATIONS Power Output (8/4 Ohm RMS)	-/- W
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN)	-/- W -/- W
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF)	-/- W -/- W
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS)	-/- W -/- W -/- W - 3Hz- 150kHz
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS) Frequency Response	-/- W -/- W -/- W - 3Hz- 150kHz +/-3dB
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS) Frequency Response Total Harmonic Distortion	-/- W -/- W -/- W - 3Hz- 150kHz +/-3dB
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS) Frequency Response Total Harmonic Distortion Damping Factor	-/- W -/- W -/- W - 3Hz- 150kHz +/-3dB
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS) Frequency Response Total Harmonic Distortion Damping Factor Input Sensitivity: MM	-/- W -/- W -/- W - 3Hz- 150kHz +/-3dB
Power Output (8/4 Ohm RMS) Power Output (8/4 Ohm DIN) Power Output (8/4 Ohm IHF) Bridged Power Output (8 Ohm RMS) Frequency Response Total Harmonic Distortion Damping Factor Input Sensitivity: MM Input Sensitivity: MC	-/- W -/- W -/- W - 3Hz- 150kHz +/-3dB 0.0015% -

Available colors: Gold/Silver/Black/Silver-Gold	0/-/-/-
Metal Front Panel	0
Power Consumption in W	20
Standby Consumption in W	-
Detachable Power Cable	o
Remote Control	RC001PM
System Remote Function	o
Maximum Dimensions (W x D x H) in mm	459x441x13 6
Weight in kg	21.8



/40kOhm

105dB

Input Sensitivity: Balanced High level

Signal to Noise Ratio: High level