marani



SR5023 - Stereo Receiver

This latest 2 x 80W stereo receiver, in the new reference standard design, is built to the highest standards and expertly finished. The slim aluminium front expresses perfect balance, while the dimensions are the same as those for the CD5003 and SA7003, giving you the option of creating an extraordinary system from just two components. Close attention to details and a nocompromise construction ensure faithfully captured excitement and emotional playback of your music. This RDS stereo receiver comes with FM/AM reception, 50 random presets and a powerful amplifier at its heart. For vinyl addicts there's also a high-quality phono MM pre-amplifier. A subwoofer output and a pair of screw type speaker terminals make it the true centre-piece of your home stereo system.



















marantz



FEATURES	SR5023
AMPLIFIER FEATURES	
Current Feedback Topology	-
Linear Drive Power Supply	0
Power Transformer: Toroidal / El	-/o
HDAM version	-
Symmetric PCB Layout	o
Balance / Bass / Treble / Loudness	-/o/o/-
Source Direct	0
Speaker A/B	-
Phono EQ	o
Standby Mode	o
Full dot matrix display	o
Display Off	o
Display dimmer	o
Broadcast bands: FM / MW / LW	0/0/-
Presets	50(FM/AM)
Auto Tuning	0
RDS: PTY/PS/RT	0/0/0
Station Naming	o
Sleep / Timer	0/-
Audio Inputs	6
Phono Input: MM/MC	0/-
Audio Outputs	1
Pre-out / Main-in	-
Subwoofer out	0
FM Antenna	0
AM Antenna	0
D-Bus In/Out	o/o
Gold Plated Cinch	-
Speaker Terminal: Screw / Marantz / WBT	0/-/-
AC Outlets (Not for UK Model)	o
Headphone Out	o

I-Pod input (direct / docking station)

AUDIO SECTION	-	
Power Output (8/6 Ohm RMS)	80/ 100 W	
Frequency Response	10Hz-50kHz (+0,-1dB)	
Total Harmonic Distortion	0.03%	
Damping Factor	100	
Input Sensitivity: MM	2.5 mV / 47 kOhm	
Input Sensitivity: MC	-	
Signal to Noise Ratio MM/MC	83dB/ -	
Input Sensitivity: High level	200 mV / 20 kOhm	
Signal to Noise Ratio High Level	90dB	
Available colors: Gold/Silver/Black/Silver-Gold	-/-/o/o	
Metal Front Panel	o	
Remote Control	RC002SR	
System Remote Function	o	
Power Consumption in W	150W	
Standby Consumption in W	0.4W	
Detachable Power Cable	o	
Maximum Dimensions (W x D x H) in mm	440x366.5x104.5	
Weight in kg	7.8kg	
Standby Consumption in W	0.35	
Detachable Power Cable	o	
Maximum Dimensions (W x D x H) in mm	440x339.5x104.5	
Weight in kg	5.1	
	_	
	000	
	000	
	000	

-/o