

NR1501 - Slim Design AV Receiver

The NR1501 slim-line AV Receiver in this year's line-up offers a host of connectivity options. The NR1501 has on-board decoders for both standard and high-definition audio such as DTS-HD and Dolby TrueHD, while its four HDMI 1.3a inputs handle a multitude of digital sources, so you can easily hook-up your satellite box, BD/DVD player, game console and camcorder... all at the same time. With just one HDMI cable connected to your screen. Fans of portable media players like iPods will love the front audio input for easy connection. The 7x 50W can be used for a simple stereo set-up but is also powerful enough to run a full 7.1 system, creating spectacular surround sound and converting your living room into a sensational cinema. MRAC auto set-up using a microphone makes installation fast and easy - even for non-technical users. It all adds up to fabulous sound, great video quality and elegant slim-line appearance.

Main Features

- Slim height cabinet
- 7x 50 Watts RMS
- Dolby TrueHD, DD+, DTS-HD
- Automatic speaker setup by MRAC
- Built-in FM/AM tuner with RDS
- 4in / 1out HDMI v1.3

because music matters

marantz[®]



SPECIFICATIONS	NR1501	Variable cross over	0
MULTICHANNEL SURROUND		Lip sync control	-
THX Ultra II / Select II	-/-	Multiroom zones	-
THX Surround EX	-	Front flap	-
DTS HD / DTS 5.1 / DTS ES / DTS 96/24	0/0/0/0	Discrete RC coding (Main-/Multiroom)	0/-
Dolby Digital Plus / Dolby TrueHD / Dolby Digital	0/0/0/0	INPUTS/OUTPUTS	
EX / Dolby Pro-LogicIIz	-, -, -, -	VIDEO	
Audyssey DSX	-	Composite In/Out	3/2
Dolby Virtual Speaker / Neural Surround	-/-	Component In/Out	3/1
Multichannel Stereo	-	HDMI In/Out (version x.x)	4/1 (1.3a)
HT-EQ / Re-EQ	0/-	Multiroom Video Out: Composite/S-Video/Component	-/-/-
DSD from SACD via HDMI	-	AUDIO	
Dolby Headphone	-	Analogue In/Out	5/1
Compressed audio enhancer: MDAX / MDAX2	-/-	Balanced In/Out	-/-
SURROUND ENHANCEMENTS		Phono MM In	-
Current Feedback Topology	-	Digital Optical In/Out	2/0
Hyper Dynamic Amplifier Modules (HDAM)	-	Digital Coaxial In/Out	1/0
Pure Direct	o (Source Direct)	Multiroom Out: analog/digital	-/-
Power Transformer: Toroidal/El	-/o	Multichannel Pre-Out/Main In	o(0.1ch)/-
High Grade Audio Components	-70	Subwoofer Out	1
Chassis: Copper plated / Metal	- /0	7.1 Multichannel input	_
NETWORK	-/0	OTHER	
DLNA certified		M-XPort for RX101	-
UPnP certified	-	Speaker terminal: Gold plated screw/regular screw	-/o
	-	Number of terminals	7
Network Audio: MP3/WAV/AAC/FLAC/WMA	-		/
Network static video (JPEG)	-	Speaker A/B	-
Network video	-	Height speaker terminal	-
Internet radio: direct/external media player	-	Bi-amp drive (5.1 setting)/Speaker C	-/-
vTuner/Napster/last.fm	-	Marantz remote bus	0
WiFi: integrated/external access point	-	IR Receiver In / Emitter Out	-/-
Ethernet	-	IR Flasher In	-
IP Control	-	Network: IP-control/update	-/-
Apple APP control by iPhone/iPod touch	-	RS-232c (control/update)	-
OTHERS		DC Triggers	-
Bluetooth audio via RX101	-	Front Inputs: Analogue audio / Composite / Digital Audio	o(3.5mm jack)/-
Auto speaker setup	MRAC	(opt.) / HDMI/USB	/-/-/-
Audyssey Dynamic EQ/Dynamic Volume	-/-	USB Audio/Made for iPod/Works with iPhone	-/-/-
Video Conversion	CVBS > HDMI;	SPECIFICATIONS	
T . 1 /	Comp > HDMI	Power output (8/6 ohm RMS / 20Hz - 20kHz, 0,08%)	50/60 Watts
Interlace / progressive conversion	-	70% Guarantee	-
Analogue to HDMI scaling	O	Audio Signal to Noise Ratio	100dB
HDMI to HDMI scaling	-	FM Tuner	0
Videoprocessing	-	GENERAL	
Picture adjust/noise reduction	-/-	Available colors: Gold/Silver/Black/Silver-Gold	-/-/o/o
HDMI path-through on standby	-	Metal Front Panel	О
Deep Color pass through	О	Backlit system remote control	RC006SR
3D video pass through	-	Pre-programmed/Learnable/LCD Display	0/-/-
Audio Return Channel (ARC)	-	Power Consumption in W	250W
CEC	-	Standby Consumption in W	0.5W
Front panel cursor control	О	Detachable power cable	0
On Screen Display: GUI / OSD	-/o	Maximum Dimensions (W x D x H) in mm	440 x 376 x 105
		Weight in kg	8.6

because music matters