

15 Series

Product Catalog 2009





15 series components

Introduction	4
7.1 Channel Home Theater Receivers	7
7.1 Home Theater Surround Processor / Preamplifier	10
5-Channel Power Amplifiers	13
2-Channel Power Amplifiers	14
Custom Installation Amplifiers	17
Classic Stereo Integrated Amplifier	19
Classic CD Player	20
Classic Stereo Preamplifiers	22
Classic Stereo Power Amplifiers	25
Rack Installation Kits	26
Specifications	30
Back Panels	33



Introducing the stunning new 15 series components



15 Series - built on a performance heritage

Our story began nearly 50 years ago yet our ownership and mission have never changed. We are an independent high performance audio/video company with an unwavering ambition to deliver exceptional value. As with the first product we ever made, our components are skillfully manufactured in our own factory thus assuring consistent quality.

We call our design approach Balanced Design Concept, a disciplined synthesis of physics, electronics and mechanical engineering, guided by the belief that the whole should be greater than the sum of its parts. Over the decades, we have received hundreds of rave reviews and awards from publications around the world. Most importantly, we've satisfied hundreds of thousands of people who take their entertainment seriously—like you! We sell our brand only through the most qualified group of audio/video retailers and custom installers who have proven track records for superior knowledge and customer service.

Our new 15 Series range represents the culmination of these five decades of commitment to the art and science of electronics design. We've wrapped cutting edge technologies in stunning brushed metal cabinets; available in either silver or black finishes complementing any setting. We've provided elegantly simple user interfaces and custom installation control features because we understand that technology should serve you and not the other way around. We believe these components inspire pride of ownership only associated with the absolute finest products.

We invite you to visit Rotel on-line and view or download a wealth of product information and general audio/video educational materials in our members' area at www.rotel.com. Better yet, visit your nearest Rotel dealer for a hands-on demonstration.

ROTEL



7.1 Channel Home Theater Receiver



RSX-1560



- 100 WATTS X 7 CHANNELS
- 200 WATTS X 7 CHANNELS 4 OHMS
- AUDIOPHILE-QUALITY CLASS D AMPLIFIER DESIGN
- EXPANDED HDMI V1.3A PORTS X 4 WITH DEEP COLOR AND XVYCC
- DOLBY® TRUEHD, DOLBY DIGITAL PLUS AND DTS-HD™ MASTER AUDIO, DTS HD HI-RESOLUTION
- FAROUDJA® VIDEO PROCESSING
- 1080P 24HERTZ (FRAMES) COMPLIANT
- ASSIGNABLE 12 VOLT TRIGGERS
- VIDEO TRANSCODING TO HDMI
- ASSIGNABLE CHANNELS FOR BI-AMPING MAIN SPEAKERS OR SECOND ZONE
- BI-DIRECTIONAL RS-232 INTERFACE
- REAR PANEL IR CONTROL PORTS
- SECOND, THIRD AND FOURTH ZONE CAPABLE
- ROTEL SYSTEM REMOTE RR-1061
- DETACHABLE AC CORD
- 4U (7") CABINET

Rotel's RSX-1560 receiver delivers top-ofthe-line performance and all of the features you have come to expect from our premium brand. At 7 x 100 watts into 8 ohms, or 7 x 200 watts into 4 ohms, this advanced surround receiver can fill your family or media room with the most dynamic, pulse-pounding, sound effects. Yet, it is just as adept at providing all of the most delicate nuances of voice tracks and music. The RSX-1560 surround receiver features an audiophile quality Class D amplifier design, along with HDMI 1.3A connections. It also features the ability to decode Dolby TrueHD, Dolby Digital Plus, dts-HD Master Audio and dts HD Hi-Resolution audio codecs. The RSX-1560 is a true theater command center and can also provide a multiroom audio solution with up to three additional audio zones throughout the home. All 15 series components are available in silver or black finishes.

RSX-1550



- 100 WATTS X 5 CHANNELS
- 7.1CH SURROUND SOUND PROCESSING. POWER AMPLIFIER ASSIGN FEATURE INTEGRATES ADDITIONAL AMPLIFIER FOR 7 CHANNEL OPERATION
- EXPANDED HDMI V1.3A PORTS X 4 WITH DEEP COLOR AND XVYCC
- DOLBY® TRUEHD, DOLBY DIGITAL PLUS AND DTS-HD™ MASTER AUDIO, DTS HD HI-RESOLUTION
- FAROUDJA® VIDEO PROCESSING
- 1080P 24HERTZ (FRAMES) COMPLIANT
- ASSIGNABLE 12 VOLT TRIGGERS
- VIDEO TRANSCODING TO HDMI
- BI-DIRECTIONAL RS-232 INTERFACE
- REAR PANEL IR CONTROL PORTS
- SECOND, THIRD AND FOURTH ZONE CAPABLE
- ROTEL SYSTEM REMOTE RR-1061
- DETACHABLE AC CORD

The RSX-1550 provides virtually all of the same features found on the RSX-1560 but with a 5 x 100 watt per channel output design. In fact, it maybe reconfigured through the OSD to swap the front channels to surrounds 6 & 7 and permit the addition of another front power amplifier. Either the RB 1572 (250 watts x 2) or RB 1562 (100 watts x 2). This model offers great flexibility as your system and speakers grow. The RSX-1550 is a Class AB design built on nearly 50 years of manufacturing experience. It includes HDMI 1.3A connections

and the same ability to handle the new high definition codecs by Dolby and dts as the RSX-1560. It also includes the same multizone audio and custom installation features. If you are considering a five-channel theater now but may want to grow into a larger system later on, this is the surround receiver for you.

*Note – The RSX-1550 is not a standard U height product but it can be rack mounted and remotely controlled via RS-232, IR, or 12 volt (depending on model) for complete stealth operation.

7.1 Channel Home Theater Receiver



RSP-1570



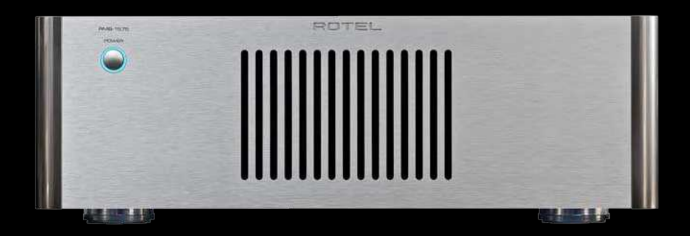
- EXPANDED HDMI V1.3A PORTS X 4 WITH DEEP COLOR AND XVYCC
- DOLBY® TRUEHD, DOLBY DIGITAL PLUS AND DTS-HD™ MASTER AUDIO, DTS HD HI-RESOLUTION
- FAROUDJA® VIDEO PROCESSING
- 1080P 24HERTZ COMPLIANT
- ASSIGNABLE 12 VOLT TRIGGERS
- VIDEO TRANSCODING TO HDMI
- BI-DIRECTIONAL RS-232 INTERFACE
- REAR PANEL IR CONTROL PORTS
- SECOND, THIRD AND FOURTH ZONE CAPABLE
- ROTEL SYSTEM REMOTE RR-1061
- DETACHABLE AC CORD
- 3U (5.25") CABINET

For those who desire the ultimate performance and maximum flexibility from their home theater, the RSP-1570 is the surround preamp/processor to own. All of Rotel's renowned audio experience has been poured into this design to provide you with the very best in audio and video reproduction. The RSP-1570 features HDMI 1.3A connections with 1080p / 24 Hertz compliance and processing for the new "Deep Color" and xvYCC options. This superbly designed component is easy to set up and use and is a custom installer's friend with rear panel bi-directional RS-232 ports, assignable 12volt triggers and multiple IR connections. The RSP-1570 can also be used as a "whole house" audio system with its additional multiroom audio outputs.

7.1 Home Theater Surround Processor / Preamplifier



5-Channel Power Amplifiers



RMB-1575



- 250 WATTS X 5 CHANNELS HIGH PERFORMANCE AUDIO AMPLIFIER
- 500 WATTS X 5 CHANNELS 4 OHMS
- CLASS D ENERGY EFFICIENT DESIGN
- 12 VOLT TRIGGER
- FIVE WAY BINDING POSTS
- DETACHABLE AC CORD
- 3U (5.25") CABINET



- 100 WATTS X 5 CHANNELS HIGH PERFORMANCE AUDIO AMPLIFIER
- 200 WATTS X 5 CHANNELS 4 OHMS
- CLASS D ENERGY EFFICIENT DESIGN
- 12 VOLT TRIGGER

RMB-1565

- FIVE WAY BINDING POSTS
- DETACHABLE AC CORD
- 2U (3.5") CABINET

Larger listening environments require prodigious amounts of power to deliver room filling sound. That's exactly what you get with Rotel's 5 x 250 watt power amplifier. Rotel's RMB-1575 is a true high current audiophile design and can double its output to 5 x 500 watts at 4 ohms with all channels driven. Pure muscle alone, however, does not make a superb amplifier. The RMB-1575 excels at extracting all of the smallest audio details from both music and movie soundtracks alike. Best of all, even with its high power capability the RMB-1575 runs relatively cool, extending the components lifespan thanks to its innovative Class D design.

The RMB-1565 is designed around the same superb Class D design as the RMB-1575 but with a slightly smaller output of 5 x 100 watts per channel into 8 ohms. It is the perfect choice for medium to large home theater rooms. Plus, just like its bigger brother, it will double its output with more difficult lower impedance loads, thereby providing 5 x 200 watts into 4 ohms. It also includes all of the custom installation features such as 12 volt triggers, and "U height" dimensions that are demanded of today's modern power amplifiers.



- 250 WATTS X 2 CHANNELS HIGH PERFORMANCE AUDIO AMPLIFIER
- 500 WATTS X 2 CHANNELS 4 OHMS
- CLASS D ENERGY EFFICIENT DESIGN
- 12 VOLT TRIGGER
- FIVE WAY BINDING POSTS
- DETACHABLE AC CORD
- 2U (3.5") CABINET



- 100 WATTS X 2 CHANNELS HIGH PERFORMANCE AUDIO AMPLIFIER
- 200 WATTS X 2 CHANNELS 4 OHMS
- CLASS D ENERGY EFFICIENT DESIGN
- 12 VOLT TRIGGER
- FIVE WAY BINDING POSTS
- DETACHABLE AC CORD
- 2U (3.5") CABINET

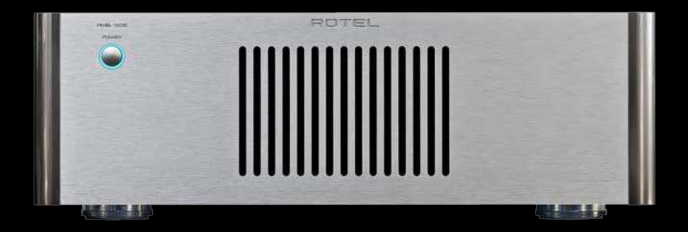
This high power two-channel amplifier can be used with the RMB-1575 to expand your theater system into a 7.1 system, or it can stand alone as a reference amplifier for a two-channel hi fi system. Either way, it has the same performance characteristics, sound quality, and custom installation options as the five-channel RMB-1575.

Rotel provides multiple amplifier solutions for all of your theater systems. The RB-1562 is a 2 x 100 watt per channel (8 ohms, all channels driven) power amplifier that can be combined with the RMB-1565 amplifier for a total 7 x 100 watts per channel home theater amplification. It is also a great two-channel hi fi amplifier and can drive a wide range of small to large speakers with ease. Its smart Class D design never gets hot and allows it to be put into small cabinet spaces without over-heating itself or other accompanying components.

2-Channel Power Amplifiers



Custom Installation Amplifiers



RMB-1506 6-Channel Installation Amplifier



- 50 WATTS X 6 CHANNELS @ 8 OHMS HIGH PERFORMANCE AUDIO AMPLIFIER
- ANALOG QUALITY CLASS AB DESIGN
- FRONT PANEL ATTENUATION CONTROL
- INPUT BUSSING
- 12 VOLT TRIGGER
- SIGNAL SENSING
- BUFFERED LINK OUTPUTS
- FIVE WAY BINDING POSTS
- DETACHABLE AC CORD
- 3U (5.25") CABINET
- OPTIONAL FAN KIT RKBF-1

RB-15102-Channel Power Amplifier



- 65 WATTS X 2 CHANNELS @ 8 OHMS HIGH PERFORMANCE AUDIO AMPLIFIER
- 100 WATTS X 2 CHANNELS 4 OHMS
- AUDIOPHILE QUALITY CLASS D ENERGY EFFICIENT DESIGN
- FRONT PANEL ATTENUATION CONTROL
- 12 VOLT TRIGGER
- SIGNAL SENSING
- BUFFERED LINK OUTPUTS
- FIVE WAY BINDING POSTS
- SCREW TERMINALS FOR CUSTOM INSTALLATION
- DETACHABLE AC CORD
- 1U (1.75") CABINET

This amplifier is perfect for less elaborate multizone audio systems and can be mated with any of our surround receivers or our preamp/processor to add music throughout three additional living areas or "zones" of your home. You can also add another RMB-1506 for larger multizone applications. As with all Rotel custom installation amplifiers it includes all of the most wanted custom installation features.

Although only 1 U (1.75") height in size, this compact power amplifier will deliver a solid 2 x 65 watts per channel into 8 ohms and 2 x 100 watts into 4 ohms, all channels driven. Since it runs cool, multiple RB-1510 amplifiers can be stacked as required. It is no less formidable in sound quality either with its Rotel heritage of nearly 50 years of amplifier design.

Classic Stereo Integrated Amplifier



RA-1520



- 60 WATTS X 2 @ 8 OHMS
- CD, TUNER, AUX, TAPE 1 AND TAPE 2 INPUTS
- FRONT PANEL MEDIA INPUT
- PHONO INPUT FOR MOVING MAGNET CARTRIDGES
- TOROIDAL TRANSFORMER
- T NETWORK CAPACITORS MADE IN BRITAIN
- HEADPHONE JACK
- TRIGGER FOR 12 VOLT CONTROL
- SYSTEM REMOTE CONTROL RR-92
- DETACHABLE AC CORD
- 2U (3.5") CABINET

The RA-1520 is a music lover's amplifier and is most at home as part of a stand-alone stereo system. Its muscular 2 x 60 watt (into 8 ohms) design is based upon nearly 50 years of our expertise in analog audio engineering and it delivers all of the musical performance the artist intended. Subtle nuances and large dynamics are both rendered faithfully from uncompressed digital or analog sources. The RA-1520 includes a moving magnet phono input to accommodate your vinyl collection. To complete its functionality, as well as its superb performance capabilities, there are additional inputs for tuner, tape, CD and Aux.

RCD-1520



- SLOT LOADING CD MECHANISM
- PLAYS 12CM AND 5CM DISCS
- WOLFSON HIGH PERFORMANCE DAC
- TOROIDAL TRANSFORMER
- . CO-AXIAL DIGITAL OUTPUT
- MP3 DISC PLAYBACK
- BI-DIRECTIONAL RS-232 INTERFACE
- ROTEL SYSTEM REMOTE RR-D95
- DETACHABLE AC CORD
- 2U (3.5") CABINET

CD players have been around for over twenty-five years and have enjoyed such a progression of quality that they can hardly be compared to the original players released in 1982. Rotel has enjoyed a class leading reputation with our CD player designs since the introduction of the landmark RCD-855 in 1990, pronounced by critic Lewis Lipnick from Stereophile magazine Vol.13, No. 7 as "The steal of the century!"

Now, with the release of the RCD-1520, we have produced a CD player that sets a new standard for the 21st century, taking full advantage of the vast wealth of music now available on compact discs. The RCD-1520

utilizes a segmented power supply with a large toroidal transformer to minimize power supply "sag" and reduce hum emissions. All rectifiers, voltage regulation components and BHC low-ESR storage capacitors are carefully selected, not only for tight tolerance specifications, but in particular, for their sound quality. Both analog and digital circuits undergo this careful scrutiny. For the digital domain, we have specified the superb Wolfson DAC for advanced digital filtration and D/A conversion and Burr Brown low distortion op amplifiers. The CD transport is a high performance slot loading mechanism. The result of this attention to detail is a CD player that will remain a part of your reference audio system for years to come.

Classic CD Player



RC-1580 RC-1550



- CD, TUNER, AUX 1, AUX 2, AUX 3, TAPE INPUTS AND UNITY GAIN STAGE (TAPE 2)
- PHONO STAGE INPUT FOR MOVING COIL AND MOVING MAGNET CARTRIDGES
- THEATER PROCESSOR PASS THROUGH (TAPE 2)
- FRONT PANEL MEDIA INPUT
- TWO PAIRS OF RCA SINGLE ENDED OUTPUTS
- BALANCE CONTROL
- HEADPHONE SOCKET
- RS 232 BI-DIRECTIONAL INTERFACE
- TRIGGER FOR 12 VOLT CONTROL
- ROTEL SYSTEM REMOTE RR-AT97B
- DETACHABLE AC CORD
- 2U (3.5") CABINET



- CD, TUNER, TAPE 1, TAPE 2, AUX INPUTS
- PHONO INPUT FOR MOVING MAGNET CARTRIDGES
- FRONT PANEL MEDIA INPUT
- TWO PAIRS OF RCA SINGLE ENDED OUTPUTS
- BALANCE CONTROL
- HEADPHONE SOCKET
- TRIGGER FOR 12 VOLT CONTROL
- ROTEL SYSTEM REMOTE RR-AT94
- DETACHABLE AC CORD
- 2U (3.5") CABINET

A preamplifier must keep the audio signal as pure as possible, while amplifying and routing various source signals to the power amplifier. The goal of the engineer is to achieve "a straight wire with gain" design, nothing more and nothing less. Of course, the realization of this goal is much harder than it seems, but Rotel's experience and meticulous circuit design has produced a string of exceptional stereo preamplifiers over the years, which has been taken to new heights in the RC-1580.

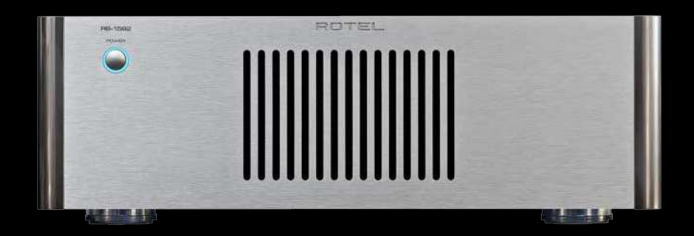
The RC-1580 is designed for the hi-fi purist in terms of its minimalist approach and absolute musical fidelity. Component parts, such as an oversized toroidal power transformer and special BHC capacitors, along with circuit topology, have been carefully selected to obtain the best sound possible. For those who want the best of both audio and video worlds a unity gain stage has been included to enable a surround processor to feed straight through to the power amplifier thereby bypassing the volume control. The RC-1580 includes a low noise MM/ MC phono with discrete, differential input stages, as well as CD, Tuner, and two AUX inputs. The preamplifier can be controlled by RS-232, or IR input. A tone defeat, media input socket, headphone socket and remote control is included.

The RC-1550 delivers an extraordinary level of performance. Its rock-solid power supply is comprised of a custom made toroidal transformer and select grade BHC slit foil capacitors. RC-1550 features six line-level inputs in addition to a phono input for moving magnet cartridges. A convenient contour control allows easy and repeatable timbre adjustments. With two sets of main outputs, a 12 volt "trigger" jack, and a Rotel-system remote control for both the pre-amplifier and a companion Rotel CD, tuner, or DVD player, the RC-1550 brings the flexibility and sound quality of Rotel separates within easy reach.

Classic Stereo Preamplifiers



Classic Stereo Power Amplifiers





- 200 WATTS X 2 @ 8 OHMS
- CLASS AB DESIGN
- DUAL GOLD PLATED SPEAKER BINDING POSTS
- TOROIDAL TRANSFORMER
- SLIT FOIL CAPACITORS MADE IN BRITAIN
- TRIGGER FOR 12 VOLTS CONTROL
- DETACHABLE AC CORD
- 3U (5.25") CABINET



- 120 WATTS X 2 @ 8 OHMS
- CLASS AB DESIGN
- GOLD PLATED SPEAKER BINDING POSTS
- TOROIDAL TRANSFORMER
- SLIT FOIL CAPACITORS MADE IN BRITAIN
- TRIGGER FOR 12 VOLTS CONTROL
- DETACHABLE AC CORD
- 3U (5.25") CABINET

Rotel has been engineering and manufacturing power amplifiers for decades. The RB-1582 presented here is the culmination of everything we have learned to date about amplifier design and sound quality. It showcases our experience in Class AB design with the implementation of select grade components throughout and over-sized power supplies featuring large toroidal transformers. Rugged, stable, and natural sounding the RB-1582 is the ideal foundation for a high performance music system. Features include 12-volt triggers for remote operation and an IEC detachable power cord. The rated output is 2×200 watts into 8 ohms.

The RB-1552 has all of the advanced design features of the higher powered RB-1582, but with a slightly more modest output of 2 x 120 watts into 8 ohms. The rock solid power supply, select grade components, and refined sound are all hallmarks of Rotel's nearly 50 years in audio design and manufacturing. RB-1552 features include 12-volt triggers for remote operation and an IEC detachable power cord.

• INCLUDES 5 PAIR OF SUPPORT RAILS AND 32 TRIM PIECES (10 X 1U, 10 X 2U, 10 X 3U, 2 X 4U)

Rack installations made easy.

Rotel 15 series cabinets are sized for the EIA "U" height standard used for professional equipment. One U is equal to 1.75". Many custom installations benefit from rack mounting. Rack height designs negate any space wastage when placing products one on top another in the rack. Rotel can supply a matching cost effective rack rail kit that is available for 20" or 26" depths as well as trim parts. A rail will support up to 5U high models. Products lock into the rack with a rear screw securing them for transportation.

Rack Installation Kits







Specifications

RSX-1560 Model Model 100 watts x 7/ch 100 watts (1kHz < 1.0% THD, 8 ohms, DIN) **Power Output Power Output** all channels driven (20-20kHz, <0.05% THD, 8 ohms) per channel (L/R, C, Sr/SI) 200 watts x 7/ch < 1% Power Output 75 watts x 5/ch (20-20kHz. <0.05% THD, 8 ohms) **IM Distortion** < 0.05% all channels driven S/N Ratio Analogue Bypass 95 dB **IM** Distortion <0.05% S/N Ratio Digital Input 92 dB S/N Ratio Analogue Bypass 95 dB Input Sens. / Impedance Line Level: 200 mV/100K ohms S/N Ratio Digital Input 92 dB Contour (LF/HF) +/- 6 dB at 50 Hz / 15 kHz Line Level: 200 mV/100K ohms Input Sens. / Impedance **Preamp Output Levels** 1.0V / 1K ohm Contour (LF/HF) +/- 6 dB at 50 Hz / 15 kHz Decodable Digital Input Signal Dolby Digital, Dolby Digital EX, **Preamp Output Levels** 1.0V / 1K ohm Dolby Prologic IIx, DTS, DTS_ES, **Decodable Digital Input Signal** Dolby Digital, Dolby Digital EX, Dolby DTS96/24, LPCM (up to 192K), Dolby Prologic IIx, DTS, DTS_ES, DTS96/24, LPCM TrueHD and DTS HD Master Audio (up to 192K), Dolby TrueHD and DTS HD Video Master Audio Frequency Response 3 Hz - 10 MHz, +/-3 dB Video 3 Hz - 10 MHz, +/-3 dB (Composite, S-Video) (Composite, S-Video) Frequency Response 3 Hz - 100 MHz, +/- 3 dB 3 Hz - 100 MHz, +/- 3 dB (Component Video) 45 dB S/N Ratio (Component Video) S/N Ratio 45 dB Input Impedance 75 ohms Input Impedance 75 ohm **Output Impedance** 75 ohms **Output Impedance** 75 ohm **Output Level** 1.0 Volt Output Level 1.0 Volt FM Tuner 14.2 dBf FM Tuner Usable Sensitivity **Usable Sensitivity** 14.2 dBf Signal / Noise Ratio (at 65 dBf) 70 dBf Signal / Noise Ratio (at 65 dBf) 70 dBf Harmonic Distortion (at 65 dBf) 0.03% Harmonic Distortion (at 65 dBf) 0.03% Stereo Separation (1 kHz) 45 dB Stereo Separation (1 kHz) 45 dB **Output Level** 1 V **Output Level** 75 ohms unbalanced 1 V Antenna Input Antenna Input 75 ohms unbalanced **AM Tuner** 500 uV/m AM Tuner Sensitivity Sensitivity 500 uV/m Signal to Noise Ratio 40 dB Signal to Noise Ratio 40 dB **Output Level** 500 mV Loop Antenna 500 mV Output Level Antenna Input Loop Antenna Antenna Input Power Consumption (Rating) 450 watts 100 watts Power Consumption (Rating) 500 watts Power Consumption (Idling) Power Consumption (Idling) 79 watts Power Consumption (Standby) 4.7 watts Power Consumption (Standby) 3 watts **Power Requirements USA** 120 volts, 60 Hz 120 volts, 60 Hz Power Requirements USA Power Requirements CE 230 volts, 50 Hz Power Requirements CE 230 volts, 50 Hz Dimensions (W x H x D) mm 431 x 162 x 435 mm Dimensions (W x H x D) in Dimensions (W x H x D) mm 431 x 188 x 422 mm 17 x 6 1/2 x 17 1/8 in Dimensions (W x H x D) in 17 x 7 3/8 x 16 5/8 in Front Panel Height 150 mm / 5.9 in. Front Panel Height 4U (7") Shipping Weight 48 lbs. Shipping Weight 44 lbs.

Model

Power Configurations

Watts/Channel

THD (20-20,000Hz) 8 Ohms, all channels driven IM Distortion Damping Factor (8 Ohms)

Input Sensitivity / Impedance

Frequency Response (+/-1dB) S/N Ratio (IHF A) Power Consumption Dimensions (W x H x D) mm Dimensions (W x H x D) in Front Panel Height

Shipping Weight

RB-1552

2 x 120 watts (20Hz-20kHz, <0.03%, 8 Ohms) 120 watts, all channels driven, 8 ohm load, 20-20kHz < 0.03%

< 0.03% 500 1.0V / 33kOhms

4 - 100kHz (+0.5dB, -3dB) 120dB 400 watts 431 x 144 x 340 mm

431 x 144 x 340 mm 17 x 5.25 x 13.4 in 3 U (5.25") 31.6 lbs.

RB-1582

2 x 200 watts (20Hz-20kHz, <0.03%, 8 Ohms) 200 watts, all channels driven, 8 ohm load, 20-20kHz < 0.03%

< 0.03% 1000 1.5V / 32kOhms 15-100kHz (+/-1dB) 116dB 550 watts 431 x 140 x 406 mm

431 x 140 x 406 mr 17 x 5 1/2 x 16 in 3U (5.25") 40.7 lbs.

Model **Power Output** all channels driven

IM Distortion < 0.03% Damping Factor (8 ohms) 400 27.1 dB Input Sens. / Impedance Frequency Response S/N Ratio (IHF A) 109 dB **Power Consumption** 600 watts

Dimensions (W x H x D) mm Dimensions (W x H x D) in Front Panel Height Shipping Weight

RB-1572 RMB-1575 250 watts x 2ch (20-20 kHz, 250 watts x 5ch (20-20 kHz,

0.03% THD, 8 ohms) 0.03% THD, 8 ohms) 500 watts x 5ch (20-20 kHz, 500 watts x 2ch (20-20 kHz, 0.03% THD, 4 ohms) 0.03% THD, 4 ohms) < 0.03% 400 27.1 dB

1.5 V / 8.3 k ohms 1.5 V / 8.3 k ohms 10 - 80 kHz (+/-3dB) 10 - 80 kHz (+/-3dB) 109 dB 280 Watts 431 x 144 x 406 mm 431 x 99 x 339 mm 17 x 5 5/8 x 16 in 17 x 3 7/8 x 13 3/8 in

2U (3.5") 20 lbs.

RMB-1565

100 watts x 5ch (20-20 kHz, 0.03% THD, 8 ohms 200 watts x 5ch (20-20 kHz, 0.03% THD, 4 ohms) < 0.03%

200 27.2 dB 1.25 V / 8.2 k ohms 10 - 40 kHz (+/-3dB) 105 dB

250 watts 431 x 99 x 339 mm 17 x 3 7/8 x 13 3/8 in

2U (3.5") 18 lbs.

RB-1562

100 watts x 2ch (20 Hz-20kHz, <0.03% THD, 8 ohms) 200 watts x 2ch (20 Hz-20kHz, <0.03% THD, 4 ohms)

< 0.03% 200 27.2 dB

1.25 V / 8.3 k ohms 10 - 40 kHz (+/-3dB)

109 dB 130 watts

431 x 99 x 339 mm 17 x 3 7/8 x 13 3/8 in

2U (3.5") 18.25 lbs.

Model

Power Output

all channels driven

IM Distortion

Damping Factor (8 ohms) Gain Input Sens. / Impedance

Frequency Response (±1 dB) S/N Ratio (IHF A) **Power Consumption** Dimensions (W x H x D) mm Dimensions (W x H x D) in

Front Panel Height **Shipping Weight**

RMB-1506

3U (5.25")

29.7 lbs.

50 watts x 6ch (20 Hz-20kHz, <0.03% THD, 8 ohms)

100 watts x 6ch (20 Hz-20kHz, <0.03% THD, 4 ohms) < 0.03% >200

1.0 V / 20 k Ohms 10Hz-100kHz 115 dB 450 watts

431 x 144 x 424 mm 17 x 5 5/8 x 16 5/8 in

3 U (5.25") 42.10 lbs.

RB-1510

65 watts x 2ch (20 Hz-20kHz, <0.03% THD, 8 ohms) 100 watts x 2ch (20 Hz-20kHz, <0.03% THD, 4 ohms) 0.03%, maximun 200

27.0 dB 1.0V / 33 kohms 15-50 kHz (+/-1dB) 108 dB

14.7 lbs.

120 watts 431 x 55 x 336 mm 17 x 2 1/8 x 13 1/4 in 1U (1.75")

Model

THD (20-20.000Hz) **IM** Distortion Frequency Response (+/-1 dB)

Analogue Bypass Digital Input S/N Ratio (IHF A)

Analogue Bypass Digital Input Input Sens. / Impedance

Contour (LF/HF) **Preamp Output Levels**

Decodable Digital Input Signal

Video Frequency Response

S/N Ratio Digital Input Impedance Digital Output Impedance Digital Output Level **Power Consumption Power Requirements**

Dimensions (W x H x D) mm Dimensions (W x H x D) in Front Panel Height **Shipping Weight**

RSP-1570

<0.05% <0.05%

10Hz-120kHz, +/- 0.3 dB 10Hz-95kHz, +/- 0.3 dB

95 dB 92 dB

> Line Level: 200 mV / 100 k ohms +/- 6 dB at 50 Hz / 15kHz 1.0 V / 1 k ohm

Dolby Digital, Dolby Digital EX, Dolby Prologic IIx, DTS, DTS_ES, DTS96/24, LPCM (up to 192K), Dolby TrueHD, DTS HD Master Audio

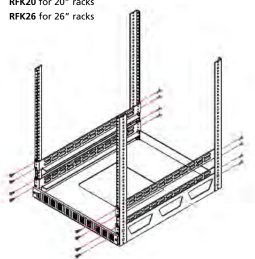
3 Hz - 10MHz, +/- 3 dB (Composite, S-Video) 3 Hz - 100MHz, +/- 3 dB (Component Video)

45 dB 75 ohms 75 ohms 1.0 volt

60 watts, Standby 5.5 watts 120 volts, 60Hz (USA version) 230 volts, 50Hz (CE version) 431 x 144 x 335 mm 17 x 5 5/8 x 13 1/4 in

3U (5.25") 29.20 lbs.

Rack Installation Kits RFK20 for 20" racks



Specifications

Model

Power Configurations

THD (20-20,000Hz) 8 Ohms, all channels driven IM Distortion Phono Input Line Level Input Damping Factor (8 Ohms)

Line Input Sensitivity Bass Treble

Phono (MM)
Phono Overload (MM)
Preamp Output Levels

Preamp Output Levels / Output Impedance S/N Ratio (IHF A) Power Requirements USA Power Requirements CE

Dimensions (W x H x D) mm Dimensions (W x H x D) in Front Panel Height Shipping Weight

Power Consumption

RA-1520

2 x 60 watts (20Hz-20kHz, <0.03%, 8 Ohms)

< 0.03%

< 0.03%

20Hz-15kHz, +/- 0.2dB 10Hz-100kHz, +1, -3dB

150

160mV / 24kOhms +3, +4dB at 100Hz + 3dB at 10kHz

5V

2.4mV / 47kOhms

170mV 1V / 470 Ohms

>95dB

115 Volts, 60Hz 230 Volts, 50Hz 300 watts

431 x 99 x 358 mm 17 x 4 x 14 in 2U (3.5") 21 lbs.

IM Distortion

Model

Disc Capacity
Frequency Response
Channel Balance
Phase Linearity
S/N Ratio (IHF A)
Dynamic Range

Digital to Analog Converters Channel Separation (1kHz) THD (20-20,000Hz) 8 Ohms, all channels driven

IM Distortion

Max Audio Line Output Output Impedance Digital Output Level (Coax) Digital Output Impedance Power Requirements USA Power Requirements CE

Power Consumption
Dimensions (W x H x D) mm
Dimensions (W x H x D) in

Front Panel Height Shipping Weight RCD-1520

20-20kHz (+/- 0.5dB)

+/- 0.5dB +/- 0.5 degree > 100dB > 96dB

Wolfson High Performance

> 98dB 0.0045%

0.0045% 2VRMS 100 Ohms

0.5 Volt, Peak to Peak

75 Ohms AC 115V, 60Hz AC 230V, 50Hz 20 watts

431 x 99 x 320 mm 17 x 4 x 12.6 in 2U (3.5") 18.7 lbs.

Model

Input Sensitivity & Impedance

Frequency Response

Tone / Contour Controls

Signal to Noise Ratio (IHF "A")

THD (20-20,000Hz) 8 Ohms, all channels driven

Phono (MC)
Phono (MM)
Line Level Inputs
Phono Overload (MC/MM)

Output Sensitivity / Impedance Phono Input Line Level Input

Bass Treble

Phono (MC/MM) Line Level

Power Consumption
Dimensions (W x H x D) mm
Dimensions (W x H x D) in
Front Panel Height
Shipping Weight

RC-1580 0.004%

0.004% @ 1V out 250mV / 100 Ohms

2.5mV / 47kOhms 150mV / 220kOhms 16mV / 160mV 1V / 100 Ohms

20-20kHz (+/-0.02dB) 4-100kHz (+/-0.05dB) +/- 6 cb @ 100 Hz +/- 6dB @ 10kHz 70dB / 75dB

100dB 15 watts 431 x 99 x 337 mm 17 x 4 x 13.5 in

2U (3.5")

21.5 lbs.

RC-1550 0.006%

0.006% @ 1V out

1.2mV / 68kOhms

150mV / 24kOhms 70mV 1V / 100 Ohms 20-20kHz (+/-0.05dB) 4-100kHz (+0, -3dB) +3, +4dB at 100Hz +3dB at 10kHz 70dB 95dB 10 watts

431 x 99 x 337 mm 17 x 4 x 13.5 in 2U (3.5") 15.8 lbs.

Back Panels



RSX-1560



RSX-1550



RSP-1570

Back Panels



RMB-1575



RMB-1565



RMB-1506



RC-1580