







RD160

The RD160 embodies a perfect fusion of advanced technology and aesthetics.

its sleek metallic case combines luxury with durability, while the precisely crafted edges and smooth surface convey a sense of high-quality craftsmanchip.

The digital stage of the RD160 is equipped with the Rose DPC module.

The Rose CIM architecture is designed to maximize sound quality.

The DAC module employs 2-chip solution, the AK4191EQ handles digital filtering and initial delta-sigma conversion stages, while the AK4499EX performs digital-to-analog conversion.







RA180

The RA180 is a state-of-the-art integrated amplifier using the latest innovative technologies. Power damping and dead times were reduced to 1/10 or less. Linearity was dramatically improved to create a near-perfect sound that transcends the boundaries between digital and analog. Enjoy the pure sound of nature provided by the RA180. Power rating 200W x 4ch (800W)





RA280

The RA280 is an integrated amplifier that inherits the innovative technologies used in RA180. Enjoy pure natural sound as close to the original sound as you can get with the RA280. A near-perfect sound that transcends the boundaries between digital and analog technologies with excellent linearity achieved through strong power damping and short dead time. The RA280 offers a special listening experience that lets you feel the true essence of music. Power rating 250W x 2ch (500W)







RS130

The RS130 is a network transport which can be digitally connected to an external DAC product. It features Fiber Optic Ethernet and Fiber Optic USB connectivity, which effectively block digital noise, and also has a high-precision OCXO clock to optimize stable digital output.

The RS130 supports external master clock input ensuring compatibility between devices in different usage environments and enabling playback of network audio at the highest level of sound quality. The RS130 is the first network transport developed by ROSE with a user-friendly lineup in mind, based on their unique design knowhow and functions accumulated over many years.





RS150B

Integrated with ESS Technology flagship DAC chip ES3098PRO, the RS150 offers low noise, low distortion, ultra-high-resolution sound and analog rich density with proprietary processing supporting PCM 32bit / 768KHz and Native DSD512 (22.4MHz).



Delivers the musical inspiration from high-quality sound by the tuning of Acoustic engineers with thirty years of experience. Clearly expresses the full range, from grand, and rich bass to delicate, and elegant highs.





RS250A

RS250A with built-in ESS fl agship DAC (ES9028PRO) provides low-noise, low-distortion, and ultra-highresolution sound and rich analog density through unique processing that supports PCM32bit/768kHz and Native DSD512 (22.5792MHz). The full linear power supply provides a clean and reliable power supply to the CPU and audio output circuits. It applies the full linear power unit and shielding and blocks noise that can be delivered to sensitive DAC for best sound playback.





RS520

R520 is an all-in-one product with built-in network player, DAC and amplifier. For DAC and amplifier module, it is equipped with ES9038PRO DAC, the flagship DAC chip of ESS technology and Class AD amplifier module developed by applying new material GaN FET are mounted. R520 is an advanced all-in-one network streamer that consolidates the main functions of existing all-in-one streamers into one base on ROSE´s unique design know-how and functions accumilated over many years.







RSA720

The RSA720 uses an optical USB to fundamentally block vibrations and electrical noise from external storage devices and provides the best solution for reliable usb by alloeing multiple devices to be connected simultaneously with four independent USB ports.







RSA780

RSA780 adopts USB Isolator technology.

The CD Drive and the player (ROSE) are completely separated electrically, so only pure music data without noise is transmitted through USB.

It is not light. It is not shaking anymore. 900g is the best weight for CD playback.

USB-B Type Port AdoptedMore complete data reading is possible with audio-only USB A-B cables.

RSA780 adopts a USB-B type port so that you can use audio-only USB A-B cables.





NovaSonic Nordic AB Björklundabacken 3 436 55 Hovås Sweden

