Pro-Ject Phono Box RS2 Fully balanced, fully discrete phono preamp of the highest class User Guide
Phono Box RS2
Fully balanced, fully discrete phono preamp of the highest class
MSRP 1.599 € (incl. VAT)

- MM & MC capable
- Fully balanced, true dual-mono design
- Fully discrete hardware design – NO Op-amps!
- Fully passive RIAA & DECCA equalisation
- Balanced XLR & unbalanced RCA In & Outputs
- Unique continuously variable input impedance loading and channel balance control to match every cartridge to 100% (adjustment even while playing)
- Superior low noise / low distortion
- Metal casing protects against vibration and interference
- Available in silver or black

Colour options: [ ]
Input impedance: Fixed 47kohms, variable 10 – 1000 ohms
Load capacity switchable: 50, 100, 150, 200, 250, 300, 350, 400 pF
Gain MM: RCA: 40, 43, 46, 50 dB (+6dB using XLR)
Gain MC: RCA: 60, 63, 66, 70 dB (+6dB using XLR)
Signal to noise ratio: MM (40dB): 89dB A-wt (10mV); MC (60dB): 79dB A-wt (1mV)
THD: < 0,0015% (MM 40dB, 1kHz); < 0,0024% (MC 60dB, 1kHz)
RIAA accuracy: within 0,4dB/20Hz – 20kHz
Subsonic: at 20Hz with 18dB/octave
Input: RCA & XLR
Output: RCA & XLR
Power supply: 20V/3A DC; 110 – 240V, 50/60Hz
Power consumption: max 350mA DC
Dimensions W x H x D (D with sockets): 206 x 72 x 200 (230)mm
Weight: 1600g without power supply

Contents | hide
---
1 Reference class phono preamplifier with unique impedance control
2 File Downloads
3 Related Manuals
Reference class phono preamplifier with unique impedance control

The Phono Box RS2 is the ultimate phono preamplifier of the highest class. It is fully balanced from the input to the output. Electronics are fully discrete, no op-amps are in use and it uses split passive RIAA and DECA equalization. An EQ has to be handled and implemented very carefully and split passive EQ is the most expensive way to do it, but also the only way to go if you want the most accurate sound.

The Phono Box RS2 features the most advanced controls to be seen on any phono preamp in this price class! It is an incredibly powerful tool for high-end enthusiasts and professionals who are looking to dive deep into all the settings and features the Phono Box RS2 has to offer. On the other hand, the top-notch build quality, the clean circuit board design, and the technology in use will let you enjoy your turntable and all it has to offer, even without digging too deep into the advanced settings. Purists can effortlessly enjoy the best sound while experts and tech enthusiasts will find their perfect high-tech phono preamp.

Discrete Circuitry

A discrete circuit is composed of electronic components which are disparate, individual devices, also called discrete components. These can be “passive” components, like resistors, capacitors, and inductors, as well as “active” components, which in our case are transistors. The opposite to this would be an integrated circuit, which uses operational amplifiers (Op-Amps) in the signal chain.

Countless hours of listening tests and years of experience have shown us that even the very best Op-Amps do not tend to be so neutral, natural, dynamic, or vivid.

Standard phono pre-amplifiers with integrated circuits have a few tens or hundreds of components, but discrete designs will employ hundreds or thousands of components by comparison. That makes for an extended and more costly design process but results in the best sound for your money.
Fully Balanced
The Phono Box RS2 employs a true fully balanced design principle. Balanced transmissions consist of a hot and cold (also called + and -) signal. Both the + and – signal chains effectively carry the same musical information. A truly balanced amplifier can now extract the final musical information out of the +/- signals and subtract, remove, all noise that could potentially be added along with the transmission. A “pseudo-balanced” amplifier will not process the + and – signals independently, but add them together before they are processed. The pseudo-balanced design will not benefit from the advantages that balanced connections have to offer, like fully balanced amplifiers do. In a true, fully balanced amplifier, like the Phono Box RS2, the + and – sections of both the left and right channel are treated individually, which doubles the amplifier sections by 2 as a result. You need twice as much space on the circuit board, twice as many electrical components and be twice as careful with planning your circuit board layout. As a result, the Phono Box RS2 excels at suppressing unwanted noise, errors, and interferences and offers the best signal-to-noise ratio possible.

Split passive EQ
The Phono Box RS2 uses split passive equalization in both its RIAA and DECA curves. This is more costly to design and implement but ensures the most accurate representation of the ideal EQ curve. Split passive equalization allows for better impedance matching and low deviation from the ideal RIAA or DECA curve.

Extreme cartridge loading options Gain
No other phono-preamp in the world has such fine options of setting the gain like the Phono Box RS2. Velarde ranges from 40dB (voltage amplification by 100x) up to 70dB (voltage amplification by 3690x) are possible. You can see the big increase in amplification between 40dB and 70dB and this is why a phono preamp must be incredibly silent (a fully balanced design makes a big difference here) to handle amplification levels this high. The Phono Box RS2 is able to do this just perfectly. You can perfectly match it with a wide variety of cartridges and perfectly integrate it into the rest of your HiFi system, matching the volume levels accurately to another source like CD players or streaming devices.

Impedance
Load impedance can be set continuously via a potentiometer, a system invented by Pro-Ject Audio Systems. It allows you to seamlessly adjust the impedance during playback and immediately assess the impact of different loading options. This is necessary to find just the right load impedance for your cartridge. No other manufacturers implement this feature in this extreme way!
Balance function
Cartridges, by nature, suffer from small imbalances between the left and right channels. To correct this the Phono Box RS2 introduces a new feature that is absolutely rare in this price category. A potentiometer allows you to adjust the exact center of the sound stage in ranges of 2dB to the left or right. This function can be switched off in order to keep the signal path as short as possible, or if it is not needed. For example, Ortofon declares that their very popular cartridge 2M Red has a channel balance of 1,5dB at 1kHz. Their very expensive MC cartridge Anna Diamond has a channel balance of, still, 0,5dB. These small differences can be accurately balanced by the Phono Box RS2.

Practically, there is no MM or MC cartridge that the Phono Box RS2 can’t handle.

Power Supply
The Phono Box RS2 is powered from an external adapter which is rated 20V/3A. If you have an amplifier where there is a 3500x voltage gain and the input sensitivity is a few hundred micro-volts (0,0001 Volt) you will definitely want to keep it as far away as possible from all sources of interference which can harm the vulnerable signal from the cartridge. That is why it is important to keep all the parts that can radiate electromagnetic fields out of the amplifier range. This is the reason why we are using an outboard power supply. Due to legal requirements, the power supply must be a switch mode type with guaranteed standby mode power consumption of 0,1W.
PowerBox RS2 Phono – linear power supply upgrade

An outboard power supply with linear construction is even better because it can offer much cleaner power. When you want to manufacture such clean and really high-end power supplies, you have to use a transformer with a very low core saturation and preferably with shielding between primary and secondary windings. Low core saturation decreases radiation of the outer electromagnetic field which can be inducted into sensitive circuitry. Shielding between windings works as a very efficient filter that effectively suppresses interference from mains. When it is combined with a DC-blocker which avoids the saturation of a core by DC current, the resulting filtration is even better. The mechanical vibration of the transformer is also reduced. It is critical that the transformer in use is also, vacuum impregnated. Obviously, such a transformer becomes larger than one would expect. Also, much more expensive. That is why such a power supply requires a cabinet the size of the Phono Box RS2 itself. The location of the power supply shouldn’t be close to Phono Box RS2. Additionally, the Phono Box RS2 shouldn’t be exposed to big transformers in power amplifiers or other appliances can cause electromagnetic interference either. Strong electromagnetic fields from big transformers in very close proximity can even penetrate the heavy metal/aluminum chassis of the Phono Box RS2. Even a chassis like this has its limits! The best arrangement is to keep the Phono Box RS2 as far away as possible from those harmful electromagnetic fields. Our Power Box RS uni 1- & 4-way will be another step up for your Phono Box RS2 performance.

Steel/aluminum chassis

The Phono Box RS2 has a steel chassis that is covered by screwed aluminum panels. This construction brings very good rigidity and splendid isolation against interferences. Working with hundredths of fractions of microvolts, everything is playing its role. Phono Box RS2 is available in silver or black.
PRO-JECT AUDIO SYSTEMS
www.project-audio.com

File Downloads

Pro-Ject User Guide
Phono Box RS2, Fully balanced fully discrete phono preamp of the highest class

Related Manuals

1. Pro-Ject Tube Box S2 Tube Phono-Preamplifier User Guide  Pro-Ject Tube Box S2 Tube Phono-Preamplifier MSRP € 379 (incl....
2. BOX DESIGN Pro-Ject DAC Box RS2 Instruction Manual  INSTRUCTIONS FOR USE Pro-Ject DAC Box RS2 Dear music lover,....
3. BOX DESIGN Pro-Ject Pre Box RS2 Digital Instruction Manual  BOX DESIGN Pro-Ject Pre Box RS2 Digital Dear music lover,....
4. BOX DESIGN Pro-Ject Phono Box S Instruction Manual  INSTRUCTIONS FOR USE Pro-Ject Phono Box S...
5. BOX DESIGN Pro-Ject Phono Box Instruction Manual  BOX DESIGN Pro-Ject Phono Box Instruction Manual Dear music lover...
6. Pro-Ject Elemental/Phono USB Instructions  INSTRUCTIONS FOR USE Pro-Ject Elemental/Phono USB Controls, features and...