

INSTRUCTIONS FOR USE Pro-Ject Pre Box RS2 Digital

Dear music lover,

thank you for purchasing a Pro-Ject Audio Systems preamplifier.

In order to achieve maximum performance and reliability you should study these instructions for use carefully.



Warning of a hazard for the user, the unit or possible misuse



Important notice

Safety instructions

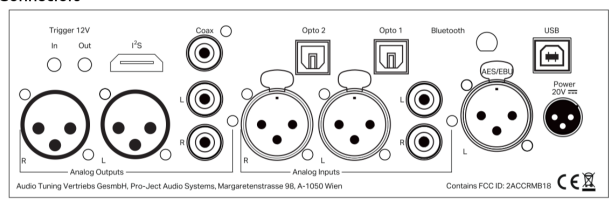
AC outlet voltages vary from country to country. Before connecting to the mains, make sure that the voltage in your area meets the voltage requirements printed on the power supply.



The power supply is used to disconnect the unit from the mains. Make sure that the power supply is easily accessible at all times. Never handle the device or the power supply while your hands are wet or damp.

Avoid letting liquids enter the device or the power supply. Never place any item containing liquid, such as a flower vase on or near the device. Never spill any liquid on the device or the power supply. Never place any naked flame sources, such as lighted candles on or near the device. The product shall not be used in damp or wet locations, next to a bathtub, sink, swimming pool or any other similar conditions.

Connectors



Make all connections whilst the preamplifier is disconnected from the power supply.



Take care to connect the left and right channels correctly. The right channel is usually marked red, the left channel black or white.

Never use any other power supply than the one supplied with the unit except of Pro-Ject Power Boxes which can replace original power supplies.

Analogue outputs

The unit offers following analogue output sockets: 1 pair of XLR connectors for balanced output 1 pair of RCA connectors for unbalanced output Headphone Jack 6,3mm - socket on front panel

Inputs

USB

is dedicated to connection to a Computer. Connect the USB-input of the unit (unit must be switched on) to a free USB-socket on your computer and turn it on/make sure it is powered on.

Driver installation (Windows® operating systems only)



Windows 10 operating system supports 24/192 playback (wasapi), installation of a supplied driver (ASIO) is not necessary. Driver is however required for playing DSD files.

For Windows® operating systems a USB driver (supplied on CD) has to be installed. Insert the included CD into the drive of you PC and follow the instructions.

Complete the installation by restarting the computer.

After installing the driver, some settings have to be checked/done.

For example - Windows 7® and newer operating system:

- → Control Panel → Hardware and Sound → Sound → Playback: select Speaker/Project Pre Box RS2 USB 2.0 Audio Out
- → Properties → Supported formats: make sure nothing is assigned
- → Level → Sound: setting must be 100
- → Enhancements: disable all enhancements → Advanced → Default Format: set to studio quality 24/192



Please note: Connection should be made to an USB-socket of your computer directly. Connecting to USB-hubs or switches can cause problems.

S/PDIF inputs:

Pre Box RS2 digital offers 4 digital S/PDIF inputs: Opto1 and Opto2 are optical inputs, Coax is coaxial input and AES/EBU is balanced input.

Bluetooth

Make sure the antenna is attached to its connector on the back panel prior using Bluetooth.



Use only supplied antenna



Bluetooth icon on the display works as a status indicator:

white icon: no active Bluetooth connection green blinking: waiting for pairing confirmation

blue icon: Bluetooth device is connected



Connect new device is possible only when icon is white.

Pairing with Android devices

Open Settings and tap on Bluetooth. Turn on Bluetooth and tap on Scan. Searched devices will show up. Tap on Pre Box RS2 Digital and confirm presented pairing code on your Android device. Then press "Right arrow" button on Pre Box RS2 digital (alternatively button "OK" on remote control) when the icon is green and is blinking. When connected, your Android device will show "Connected to media Audio". Now you can play music from your Android device over Bluetooth to Pre Box RS2 Digital.

Bluetooth pairing with Apple devices

Tap on **Settings**, tap on **Bluetooth**, turn on Bluetooth. Your device will automatically start searching for available devices. Tap on **Pre Box RS2 Digital** and confirm by pressing "**Right arrow**" button on Pre Box RS2 Digital (alternatively button "**OK**" on remote control) when the icon is green and is blinking.

12S

This input is dedicated for connection with Pro-Ject CD Box RS2 using HDMI cable. This connection also provides Masterclock for CD player

Analogue inputs: Unit is equipped with two analogue - line livel inputs: balanced XLR and unbalanced RCA

Mains power connection and methods to switch the unit on and off

Connect the low voltage plug from the power supply to the **Power 20V DC** socket of the preamplifier **before** connecting the power supply to the mains. The unit can be switched on and off by using 2 different methods which are equal in priorities.



We recommend to set the volume control to minimum, prior to switch on.

1. Using front pushbutton to switch on or into standby

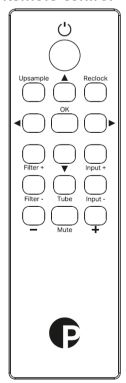
The pushbutton on the front panel of the unit alternately turns the power on or returns it to standby mode. The blue LED on the front panel shows that the unit is powered on. If a trigger signal is present the unit can't be switched off by the pushbutton.

2. Remote power on - triggers



Trigger cables may only be plugged into the sockets when the unit is disconnected from the power supply and from the mains. Failure to do so may result in damage of the unit.

Remote control



POWER turns the unit on or back into standby

Mute activates and deactivates mute. If mute is engaged, the blue LED above the ON/OFF switch flashes.

Upsample see Upsample article

Reclock see Reclocking article

Left arrow step back in menu

Right arrow enters into a menu or a subpage of menu

Up and Down arrow browse in menu up and down

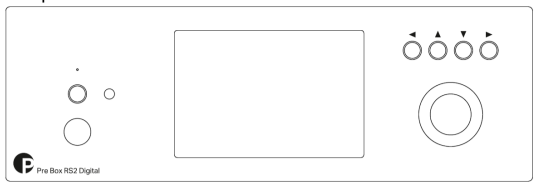
OK confirms settings

Filter +/- selects digital filters

Input +/- selects inputs

Tube engage/disengage tube stage

Front panel



Headphone connection

Connect the headphones to the socket on the front panel (Jack 6,3mm). The rear outputs are not disconnected when headphones are in use.

Volume

Adjust the volume to the desired level, using the large knob on the right side of the front panel.

Menu

Use any button on the right side of the unit to enter Menu, then use buttons **Up** and **Down** to browse in Menu, button **Right** enters subpage or activate selected item, button **Left** return to previous page or step out of Menu.



Display returns back to main page after 10s of inactivity.

INPUT: Direct access to inputs. See separate chapter about inputs.

UPSAMPLE:

OFF: upsampling inactive



Recommended for playing native sample rates. In such case is also recommended to disable cross fade and start/stop fade if available in player.

MQA: only MQA data are upsampled

ON :all data from digital inputs are upsampled to 384/352kHz



Recommended settings for playing MQA and/or tracks with various sample rate

RECLOCKING: is a technology which changes internal clock synchronization in the unit. Overall effect on jitter is insignificant, however in spectrum analysis of signal are visible changes mainly at higher frequency sampling rates (384/352 and above) which could affect listener experience.

TUBE STAGE: OFF, ON (Tube stage needs heat up period after start of the unit - tube symbol is blinking)

DIGITAL FILTER



When playing MQA files, user's filter setting is not active, MQA filter is always used. MQA filter is custom made for our DAC to ensure best possible MQA experience

Filter	Filter name	Remarks
1	Linear phase fast	Pre and post echo
2	Linear phase slow	Minimal echo, original sound
3	Minimum phase fast	No pre echo, more post echo than linear phase filters

4	Minimum phase slow	No pre echo, more Post echo,
5	Apodizing fast filter	Pre and post echo
6	Corrected phase fast	Low pre echo, more post echo than filters 1,2 and 5
7	Brick wall filter	Pre and post echo, no phase shift
8	Oversampling bypass	The oversampling FIR filter is bypassed and source data directly into the IIR filter. The audio input is automatically oversampled at 8 x fs rate to have the same IIR filter bandwidth as PCM audio sampled at fs rate. UPSAMPLE setting is overrided to ON

ANALOG FILTER

LPF 25kHz : 25kHz low pass filter active LPF 120kHz: 120kHz low pass filter active

LPF Auto: 120kHz filter is always active except of playing DSD64 files when 25kHz filter is activated.

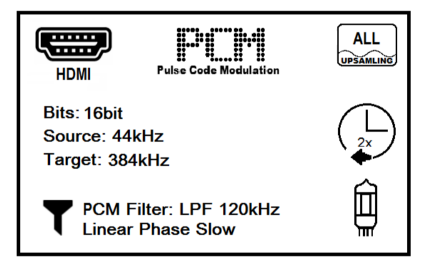
MAINTENANCE

RESET BLUETOOTH - deletes all paired devices BRIGHTNESS - adjust display brightness in 10 steps

THEME - invert colours: black background + white font and vice versa

INFO - license and hw+sw versions informations

an example of main page of display with explanation:



HDMI input
PCM data on input
Upsampling active
Bit depth of incoming signal: 16bit
Sampling frequency of incoming
signal 44kHz

sampling frequency of converted signal 384kHz

Filters set to 120kHz and Linear

Phase Slov

Reclocking set to 2x
Tube stage active

Replacing batteries

Proceed as follows:

- Unscrew 4 screws on the back side of remote using supplied Torx key and remove whole back side
- Replace the battery Make sure the battery is the right way round!
- Put the back side on its place and screw all screws back

Battery type: 1 x CR2032 / 3V or 1 x CR2025 / 3V



Do not dispose the batteries as ordinary domestic refuse. Please dispose your exhausted batteries at the appropriate collection sites - usually located at supermarkets and drugstores.

MQA (Master Quality Authenticated)

MQA is an award-winning British technology that delivers the sound of the original master recording. The master MQA file is fully authenticated and is small enough to stream or download. Visit mga.co.uk for more information.

Pro-Ject Pre Box RS2 Digital includes MQA technology, which enables you to play back MQA audio files and streams, delivering the sound of the original master recording.

'MQA' indicates that the product is decoding and playing an MQA stream or file, and denotes provenance to ensure that the sound is identical to that of the source material. 'MQA' indicates it is playing an MQA Studio file, which has either been approved in the studio by the artist/producer or has been verified by the copyright owner.

Technical data

Frequency response: 20Hz - 20kHz (-0,3dB, -2,5dB)

Output voltage: 2,0V RMS - OdBFS on digital inputs /RCA output

4,0V RMS - OdBFS on digital inputs /XLR output

Sampling rates: 32/44,1/48/88,2/96/176,4/192/352,8/384/705,6/768 kHz
DSD support: DSD64, DSD128, DSD256 and DSD512 (DoP, DSD512 native)

MQA support: full MQA unfolding by hardware for all digital inputs

Dynamic Range: 124dBA

Channel separation: > -117dB at 10kHz@0dB

SNR (20Hz - 20kHz): > 113dB at 0dB

THD 0.005% solid state output/ 0.25% tube output

THD (20Hz - 20kHz): < 0.0003% @ 0 dB, 2V RMS, 1 kHz

THD+N (20Hz - 20kHz): < 0,0009% Analog input sensitivity: 350mV Line input impedance: 50kohms

USB data transfer: Asynchronous, DSD DoP up to DSD512 support and

PCM up to 32b/768kHz

S/PDIF optical input : 2 x (24bit / 192kHz) S/PDIF coaxial input : 1 x (24bit / 192kHz)

AES/EBU 1 x (24bit / 192kHz balanced)

I²S: for connection with CD Box RS2 T using supplied HDMI cable

Master clock output 16.9344 MHz for CD Box RS2 T
Digital to Analogue converter: 2 x ESS9038Q2M 32-bit (dual mono)

Filter settings: 8x digital filter

Bluetooth version: Fully embedded Bluetooth® v4.0,

Bluetooth music receiver codec: SBC, AAC, AptX

Output buffer discrete and balanced, tube and solid state

Tubes 4 x 6922EH
Headphone amplifier discrete
Min. recommended impedance 8 Ohm

Headphone output power: 6.6 mW / 600 Ohm; 68 mW / 32 Ohm

Display 3,5" TFT module, 480x320, 360 cd/m2, contrast ratio

700, MVA technology

Analog inputs:

Balanced input 1 x XLR connectors

Unbalanced input 1 x RCA

Analog outputs:

Variable balanced output 1 x XLR connectors

Variable unbalanced output 1 x RCA

Headphone Output 1 x 6.3mm stereo JACK

Trigger sockets: 2 x 2,5mm 2-pole (1 x Trigger In, 1x Trigger Out)
Outboard power supply: 20V/3A DC, suitable for your country's mains supply

Power consumption: max. 1A DC, <0,5W in standby

Dimensions W x H x D (with sockets):206 x 72 x 222 mm

Weight: 1520 g without power supply

Service

Should you encounter a problem which you are not able to alleviate or identify, please contact your dealer for further advice. Only if the problem cannot be resolved there, the unit should be sent to the responsible distributor in your country.

Warranty



The manufacturer accepts no responsibility for damage caused by not adhering to these instructions for use. Modification or changes to any part of the product by unauthorized persons release the manufacturer from any liability over and above the lawful rights of the customer.

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Waste from Electrical and Electronic Equipment (WEEE): This directive mandates the collection and recycling of electronics and component materials in order to reduce the amount going to landfills. Outside North America, when the user decides to discard this product, it must be sent to a separate collection facility for recycling. Please contact your point of purchase for more details.

Federal Communication Commission (FCC) Interference Statement FCC Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1. Reorient or relocate the receiving antenna, 2. Increase the separation between the equipment and receiver, 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, 4. Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna.

Contains FCC ID: 2ACCRMB18

Declaration of Conformity

We, declare under our responsibility that the product is in conformity with the provisions of Directives:

2014/35/EU including amendments 2014/30/EU including amendments 2014/53/EU including amendments

The following harmonised standards were applied:

Health: EN62479:2010

Safety: EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013, EN62368-1:2014/A11:2017,

EN61558-1:2005/A1:2009, EN61558-2-16:2009/A1:2013

EMC: EN301489-1 V2.2.0: 2017-03, EN301489-17 V3.2.0:2017-03, EN55032:2015, EN55035:2017,

EN61000-3-2:2014, EN61000-3-3:2013 Radio Spectrum: EN300328 V2.1.1 (2016-11)

Pro-Ject Audio Systems a division of Audio Tuning GmbH

1050 Vienna, Austria, Margaretenstrasse 98

info@project-audio.com