WADAX

The Art of Music Recreation

Pre One Ultimate Trio USER MANUAL

Thank you for purchasing the WADAX Pre One Ultimate Trio.

Please take some time to read this manual.

It will provide you with useful information to make your pleasure of listening to the PRE1 even higher.



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PRE1 - UNIVERSAL PREAMPLIFIER

The PRE1 is an extremely high-quality universal preamplifier. Equipped with analog and digital inputs and analog outputs, the PRE1 is for any user seeking a unique, immersive, playback experience - it can be integrated into any system or can become part of the Wadax System concept. Following Wadax design criteria of extreme performance and simplicity, the PRE1 acts both as a State-of-the-Art preamplifier and digital/analogue converter. This way, the playback chain is shorter, more accurate, more musical.

The PRE1 accepts inputs from a computer – USB and Ethernet (optional)-, hi-fi equipment –SPDIF, TOS-LINK, BNC, AES-EBU- and stereo line inputs and phono cartridge (PRE1 PHONO). It can also be connected to any amplifier through its singled-ended or balanced outputs. Internal design follows a true-balanced topology, and it has digital outputs in order to connect the PRE1 with digital input speakers, for a lossless connection.

The latest feature added to the PRE1 is the phono module, which allows the most accurate and musical vinyl playback created to date. Wadax NanoVolt² amplifier inside the PRE1 Trio Phono amplify weak analog signals from MC or MM cartridges before converting the signal to digital.

WARNING!

No connection or manipulation may be made before reading these instructions and observing all safety warnings. This extremely high quality Preamplifier possesses new technical features which are or will become necessary for accurate power amplification of high quality analog sources.

Observe general electrical safety precautions particularly with regard to avoiding water, moisture and heat. To reduce the risk of electric shock do not remove the covers and refer servicing to qualified personnel. The installation instructions must be carried out in full and the mentioned precautions taken to provide the satisfaction the PRE1 is designed to provide and to avoid jeopardizing personal and equipment safety or impairing performance.

Nevertheless, in the PRE1 Preamplifier, Wadax engineering excellence delivers extreme performance in a simple and convenient format that we hope you will enjoy for many years to come.



PRELIMINARIES

For exacting technicians, musicians, and all high-fidelity music purists who demand the very best in reproduction, we strongly recommend the use of top quality power amplifiers, since most of the analog signal integrity delivered by the preamplifier, it can be destroyed by using lower quality amplifiers. The connection between the analog sources and the preamplifier as well as between the preamplifier and the power amplifiers are also critical. Ultra low reflection interconnect cables are absolutely mandatory to retain the time integrity that the preamplifier is designed to provide.

UNPACKING

You will find within the WADAX PRE1 PHONO transit box::

- The PRE1 Phono
- The Power Source
- The umbilical powercord.
- This manual.
- The RC1 Remote Control.

Please keep the packaging in case you need to transport the PRE1 any time in the future. This packaging has been designed specifically to protect the PRE1 in transit. Use of alternative packaging is likely to result in damage, invalidating warranty cover.

CHOICE OF PREAMPLIFIER LOCATION

The Wadax PRE1 has been especially designed to minimize vibration effects on the audiocircuits. The preamplifier has been designed with four adjustable conical feet. These are used to ensure proper vibration transmission to the preamplifier support in order to evacuate all detrimental vibrations inside the unit, following Wadax Mechalock fundamentals.

WARNING!

If the line voltage provided is not appropriate as supplied, please consult your dealer.

ATTENTION: At the 220V setting, the Wadax PRE1 preamplifier will function properly for main line voltages between 200V and 240V. At the 110V position, the main line must deliver between 105 and 125V. If your main supply operates out of these tolerances, please consult your Wadax dealer.

This fuse is located on the power cord receptacle and can be accessed by raising the cover using a small screwdriver when the power cord has been removed (ensuring power is disconnected before handling). Use a 2.5A slowblow fuse. Always ensure that the fuse cover is fitted.



POWER SUPPLY

The first step is to connect the umbilical cord between the Power Source and the Pre One. To insert the connector, set the slide lock to 11am. Then push the connector toward the unit and rotate clockwise until it is at twelve o'clock. The slide lock will click when it reaches the correct position.

The main POWER switch is located on the back panel of the Power Supply chasis. In regular use, this switch should be left permanently ON. To power-off, use switch at the back. If the unit is non-phono and clock module is standard, the unit can be left on at all times. In this case, power consumption is almost the same in normal as in standby mode. The power supply has a front blue led with a push-button. This push-button does not have any asociated function currently.

When the POWER switch is switched ON, the preamp will become operative after few seconds delay to ensure proper stabilization of all the circuitry and avoid any unwanted noise. After this delay, the output of the preamplifier is connected to the power amplifier.

The preamplifier can be powered off by switching the POWER switch to the OFF position.

CONNECTIONS

Warning! Always remember that a plug with bared connectors is dangerous if in contact with a live socket. This appliance must be earthed. Connect the non-rewireable power cord supplied to the back of the power supply and plug it into the nearest wall plug. Use only a 3 lugs grounded plug, for safety and noise reasons. Replacement mains leads can be obtained from your Wadax retailer. To get the best sound of the preamplifier, avoid any multiple plugs or extension cords.

Warning! Take care to always handle the cable by the connectors. Never twist the cable excessively or attempt to connect or disconnect the connector by handling the cable body in place of the connector. Connect the cabling from the power supply output to the preamplifier input point labeled "Power".

Warning! The next stage in setting up your Wadax PRE1 is to connect your sources, power amplifiers and other peripheral devices. All devices should be disconnected from mains power until safe.







CONNECTIONS: INPUTS



CONNECTIONS: OUTPUTS



RC1 REMOTE CONTROL

The WADAX PRE1 is designed to capture, control, shape and nurture the fragile source inputs, supporting adjustment of volume and balance and other functions to deliver your desired output signal. The primary control functions supporting these processes are outlined below. The RC1 Remote control uses 2 x CR3032 3V batteries.



RC1 REMOTE CONTROL

To activate STANDBY mode, use the remote control top right key.

To select the source you want to listen to, use the left-hand rotary switch or use the remote control keys 1-9. 1 to 7 access digital inputs and 8-9 for analog inputs:

DIGITAL INPUTS	ANALOG INPUTS
1,2:RCA SPDIF	8: RCA IN
3: BNC SPDIF	
4: AES/EBU	9: XLR IN
5: HERMES Ethernet	
6: TOSLINK	
7: USB HD (HiRes)	



RC1 REMOTE CONTROL

To change VOLUME / BALANCE / MUTE: The right-hand volume level adjustment knob is used to adjust VOLUME. If volume is set to a value of zero, outputs will be muted.

To change BALANCE from left to right, the remote control will be needed. For this there are BAL keys on the RC1 control. Press the MUTE to mute output.

To enter SETUP: Press SETUP key on the RC1 Remote control. The display will show SETUP. Use VOL UP/DOWN key to move between different SETUP options. Once a SETUP option is on display, to enter further options press the OK key. Use VOL UP/DOWN keys to change values and press OK again to set it. This value is saved in the internal memory of the PRE1 and will remain even though power supply is turned off. Press EXIT key to go back to SETUP menu options.







RC1 REMOTE CONTROL

SETUP OPTIONS SEQUENCE:

- Balance L/R: Changes Left to Right balance.
- Output Level: Sets maximum output level voltage to 5V, 2V or 1V.
- Input: Adjusts input level gain so sources match in level.

Analog Setting: Configures RCA and XLR inputs.
MC: Phono Moving Coil - MM: Phono Moving Magnet
GH: Gain High - GL: Gain Low
Line: Line level analog input source.
Earth Link: Connects ground link to analog input source.
Earth Float: Disconnect ground link to analog input source. Even if ground lug is connected from a turntable, it will not be electrically linked to the Trio.

** WARNING: Be very careful to connect a line level source and choose MC or MM as input source type. This can generate noises at max output level.

- Display bright.: Changes brightness.
 - Firmware version: Displays current firmware version.
- **Restore default:** Restores factory default settings.
- Map Load: To load a new Map into the MuslC board.
- Phase: Changes output absolute phase NORMAL or INVERTED. The WADAX key, located to the right of 9, gives a direct access to this change.

PRE1 PHONO

The PRE1 Phono represents a New Paradigm in phono playback quality standards. The way signal is handled, reconstructed and delivered is different from what is used until now. Please refer to WADAX PRE1 PHONO white paper for further info.

For installation, please ensure that the cartridge output is sent directly to the PRE1 PHONO, WITHOUT any step-up device in between.

For signal input to the PRE1, there are two options: RCA and XLR. If the tonearm has XLR outputs, the XLR input is highly recommended. If there is a dual RCA and XLR tonearm option, both can be connected at the same time to the Trio.

Phono back panel connections



PRE1 PHONO

Once connected, please go to touch screen and touch the setup (wrench). Touch INPUT and ANALOG SETTING. A configuration screen will be displayed. Please choose cartridge type (MC, MM) with the level and gain (GH: Gain High, GL: Gain Low). In the way the PRE1 Phono operates, there is no need to do any cartridge loading adjustment, as in traditional analog equipment.

WARNING: BE CAREFUL WITH LINE LEVEL SOURCES. IF MC or MM IS SELECTED, FULL LEVEL NOISES WILL LIKELY DAMAGE SPEAKERS.

IMPORTANT: Each output is available **BOTH** on single ended and balanced. The output signal is the same.

IMPORTANT: If you require more output level, power is doubled on the balanced output..

PRE1 PHONO ■ OUTPUTS (FOR STOCK, UNCUSTOMIZED UNITS)

The PRE1 Phono has 2 sets of stereo ouputs and the output is a RIAA reconstruction with an improved time alignment. This is to compensate for the common time distortion footprint during the cut process. This is how the PRE1 is delivered from the factory.

NOTE: Each output is available BOTH on single ended and balanced. The output signal is the same. NOTE: If you require more output level, power is doubled on the balanced output. NOTE: The EARTH connection will provide the connection to ground the turntable.



PRE1 PHONO ■ OUTPUTS (FOR CUSTOMIZED OR 'MAPPED' UNITS)

The PRE1 Phono has 2 sets of stereo outputs:

1. Advanced RIAA: The reconstruction has an improved time alignment. This is to compensate for the common time distortion footprint during the cut process. (Output 1).

2. Ultimate performance: Custom mapping: using the Wadax custom LP and some Wadax dealer equipment, each user system is mapped into the musIC chip for the best possible recovery of delicate music signals stored in the LP. (Output 2).

NOTE: Each output is available BOTH on single ended and balanced. The output signal is the same.

NOTE: If you require more output level, power is doubled on the balanced output..

NOTE: The EARTH connection will provide the connection to ground the turntable.



PRE1 PHONO AS A PHONO STAGE AND DAC ■ DiVin AND PureDAC

Although the best results are attained when the PRE1 Phono drives the power amplifier directly, the unit allows to deactivate the internal preamplifier and perform as a pure phono stage and as a stand alone DAC. The internal preamplifier can be deactivated (or reactivated) by means of the remote control.

The key sequence required is:

- 1. Touch SETUP in touch screen.
- 2. Press PREAMP
- 3. Press OFF to disable the preamplifier section. Full level will be output.
- 5. Once selected, press EXIT. The display will then show "Are you sure?".
- 6. If you do **NOT** want to proceed with the changes, press **SETUP** and you will exit the menu.

PRE1 PHONO ■ REMAPPING

The core of the PRE1 Phono is the Wadax propietary musIC chip. The parameters at which it operates are stored in 'maps'. The specific behaviour of a phono playback chain (cartridge, tonearm, loading, ...) is defined in the map. The PRE1 Phono is shipped by default with a time aligned RIAA reconstruction but the user's particular setup is not considered. To reach extreme performance, a characterization of the user system needs to be done by the Wadax Lacquer and the approved recorder. The recording done is to be sent to Wadax and after analysis the user will receive by e-mail two files that should be copied into a pendrive and inserted into the PRE1 Phono. The following sequence should be followed to load the new files into the PRE1 MusIC board. The key sequence required is:

- 1. Touch SETUP in touch screen.
- 2. Touch MAPLOAD.
- 3. Insert the pendrive with the files
- 3. Press OK

NOTE: The pendrive must be formatted in FAT32.

As soon as the last key is pressed, the process will start. The total load process will take 3-4 minutes.

PRE1 PHONO ■ HERMES STREAMING & USB WADAX HiDef PLAYBACK

The latest advancements applied to the USB HD port in the Ultimate makes this interface the best possible audio interface. Best in performance and stability. Sounds better than Ethernet and solves all potential incompatibility issues associated to DLNA systems.

Therefore, the Hermes Ethernet Streamer is now an optional module for the PRE1 Ultimate. If you still request that module, please contact your dealer.

The Ultimate supports DSD and DSD2X playback only through USB HD interface. To play these files, a MacOS or Windows computer is needed and corresponding drivers installed.

RECOMMENDATIONS TO OBTAIN THE BEST RESULTS

1. WARM-UP SONIC EFFECT:

If the preamplifier has been left un-powered for some time, the optimum sound quality may only be attained after 6 TO 24 hours. The critical circuits have to warm up to around +55 degrees Celsius (+131 degrees Fahrenheit) before achieving their optimal performances. This is why WADAX recommends that the PRE1 is always powered on.

In any case, on the non-phono unit and without Zepto clock, the unit can be left on at all times. The power consumption in stand-by mode and normal model with be almost the same. The phono and Zepto required very precise warm up at 52 degrees Celsius.

2. Preferred input sources: USB HD offers best input possible.

3. Absolute phase: From firmware version 2.16, the absolute phase can be toggled with the Wadax key on the remote for quick A/B evaluation. The Wadax key is the key to the right of '9'. Recorded music sound best when inverted because they were recorded this way. It is a good listening practice to find best results inverting absolute polarity.

CLEANING

Use a soft, dry cloth to wipe dust off the music system. Do not use liquid cleaners or aerosol cleaners. Wipe dust off the surfaces using a dry, soft cloth. To remove stains or dirt, use a soft, damp cloth and a solution of water and mild detergent, such as washing-up liquid.

Waste Electrical and Electronic Equipment (WEEE) Environmental protection

The European Parliament and the Council of the European Union have issued the Waste Electrical and Electronic Equipment Directive. The purpose of the Directive is the prevention of waste of electrical and electronic equipment, and to promote the reuse and recycling and other forms of recovery of such waste. As such the Directive concerns producers, distributors and consumers.



The WEEE directive requires that both manufacturers and end-consumers dispose of

electrical and electronic equipment and parts in an environmentally safe manner, and that equipment and waste are reused or recovered for their materials or energy. Electrical and electronic equipment and parts must not be disposed of with ordinary household refuse; all electrical and electronic equipment and parts must be collected and disposed of separately. Products and equipment which must be collected for reuse, recycling and other forms of recoveryare marked with the pictogram shown.

When disposing of electrical and electronic equipment by use of the collection systems available in your country, you protect the environment, human health and contribute to the prudent and rational use of natural resources. Collecting electrical and electronic equipment and waste prevents the potential contamination of nature with the hazardous substances which maybe present in electrical and electronic products and equipment.

Your Wadax retailer will assist with and advise you of the correct way of disposal in your country.

SPECIFICATIONS:

Pre One - Ultimate - PHONO

Power consumption ON/Stand-by: 50W/<1.5W Digital input lock range: SPDIF: 32-192 KHz. 16-24 bits AES-EBU: 32-192 KHz. 16-24 bits BNC: 32-192 KHz, 16-24 bits TOSLINK: 32-96 KHz. 16-24 bits USB lock range(KHz): Driver is needed for PC. Lock ranges 32KHZ to 192KHz. 16-24 bits. DSD, DSD2X native playback capability. Digital output: BNC SPDIF: 96KHz-24 bits. Hermes Streaming (optional): 32-192KHz, 16-24 bits. Supported formats FLAC, AIFF, ALAC, WMA, WAV, MP3. Analog inputs impedance: 18kohms Analog input voltage at overload: 4V rms Max output voltage RCA/XLR per leg: 5Vrms Wadax Digital Outputs: RJ45 carrying high definition data traffic intended for WADAX SPEAKERS. Phono loading: MC 100 Ohms||100pF. MM 47KOhms||100pF. Custom mode compensates all loading effects in vinyl subsystem. Weight: 20Kg. / 44 Lbs Dimensions(WxDxH): 46.9cm x 34.1cm x 10.1cm 18.46"x13.42"x3.98"

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