

Analog & Digital Preamplifier

OPERATING INSTRUCTIONS



CanEVER AUDIO®

FRONT and REAR view

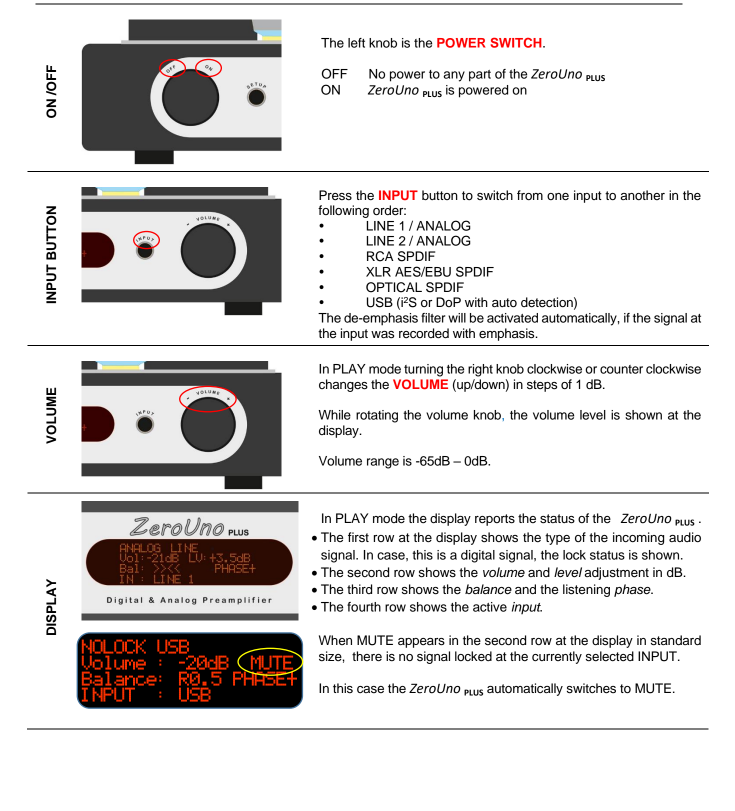
ANALOG Uol:-21c Bal: >>4 IN: LIT	OUNO PLUS INFU: +3.50B PHPSE+ halog Preamplifier 4 5 6 7
① ON/OFF switch	LCD Display
 SETUP button if pressed for at least 2 sec. or 	③ INFRARED RECEIVER - do not cover
RESTORE button if pressed for more than 10 sec	INPUT SELECTOR button
 LED for factory use 	⑦ VOLUME / PARAMETER knob
serial n.	Carefordian Paulos Tregrated Reference 32-34 DA: CIC USS CULEUT C
VENT DOOR – DO NOT COVER	USB 2.0 input July 2.0 input
② LINE 1 Analog Input	Left & Right True Balanced Outputs

(9) Left & Right Unbalanced RCA Outputs

(1) 230Vac (110Vac in alternative) IEC Socket.

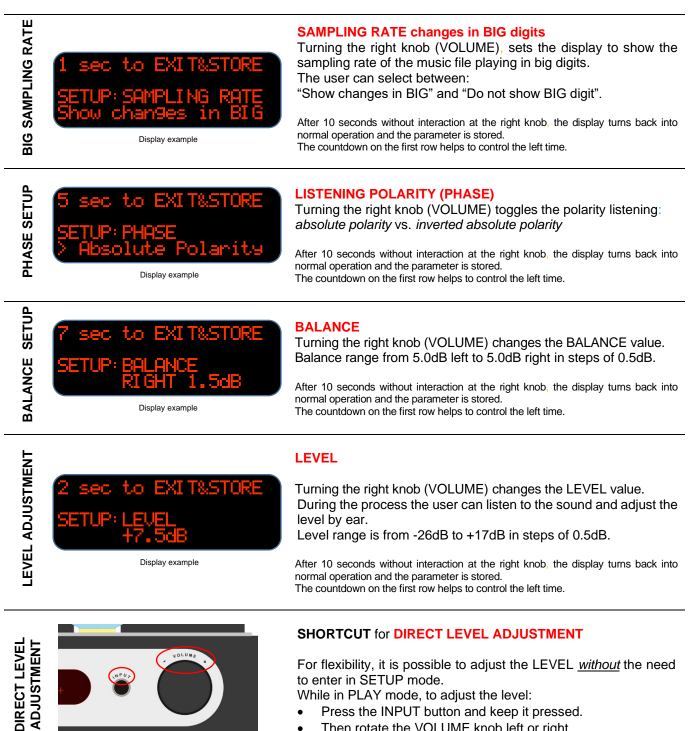
(1) Ground Connection

- ③ LINE 2 Analog Input
- (4) S/PDIF 75 Ω RCA Input
- ${\ensuremath{\,^{\circ}}}$ AES/EBU 110 Ω XLR Input (BNC optional)
- 6 OPTICAL Input



PARAMETERs SETUP

To enter the SETUP mode, press the SETUP button for at least 2 seconds, but less than 10 seconds. Press the SETUP button again to skip from one parameter to the next.



While in PLAY mode, to adjust the level:

- Press the INPUT button and keep it pressed.
- Then rotate the VOLUME knob left or right.
- The level adjustment is shown at the display.



ASSIGN AN INPUT NAME TO LINE INPUT 1 and/or INPUT 2

For the two analog inputs, it is possible to assign a name. The names set by the factory are LINE_1 and LINE_2.

Press the INPUT button right of the display to select LINE_1 or LINE_2.

To rename the input channel, rotate the VOLUME knob to select the desired name (PHONO, TAPE, TUNER, LINE_1, LINE_2, AUX_1, AUX_2) for the selected input.

After 10 seconds without interaction at the right knob the display turns back into normal operation and the parameter is stored. The countdown on the first row helps to control the left time.



LCD BRIGHTNESS

Turning the right knob (VOLUME) changes the display brightness. Values are: 50% / 60% / 70% / 90% / 100%

After 10 seconds without interaction at the right knob, the display turns back into normal operation and the parameter is stored. The countdown on the first row helps to control the left time.

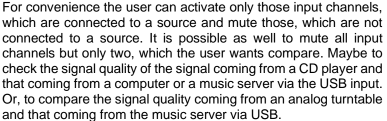


LCD DIMMER

Turning the right knob (VOLUME) changes the display ON time. Timer Settings: 10s / 20s / 30s / 40s / 50s / always on

After 10 seconds without interaction at the right knob, the display turns back into normal operation and the parameter is stored. The countdown on the first row helps to control the left time.





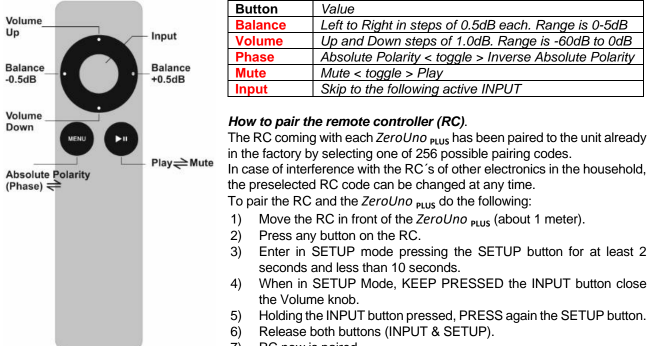
Press the INPUT button to select the input channel You want to mute.

Then rotate the VOLUME knob to set the selected input channel as *active* or as *bypassed*.

NPUTs BYPASS

Display example

INFRARED REMOTE CONTROLLER



7) RC now is paired.

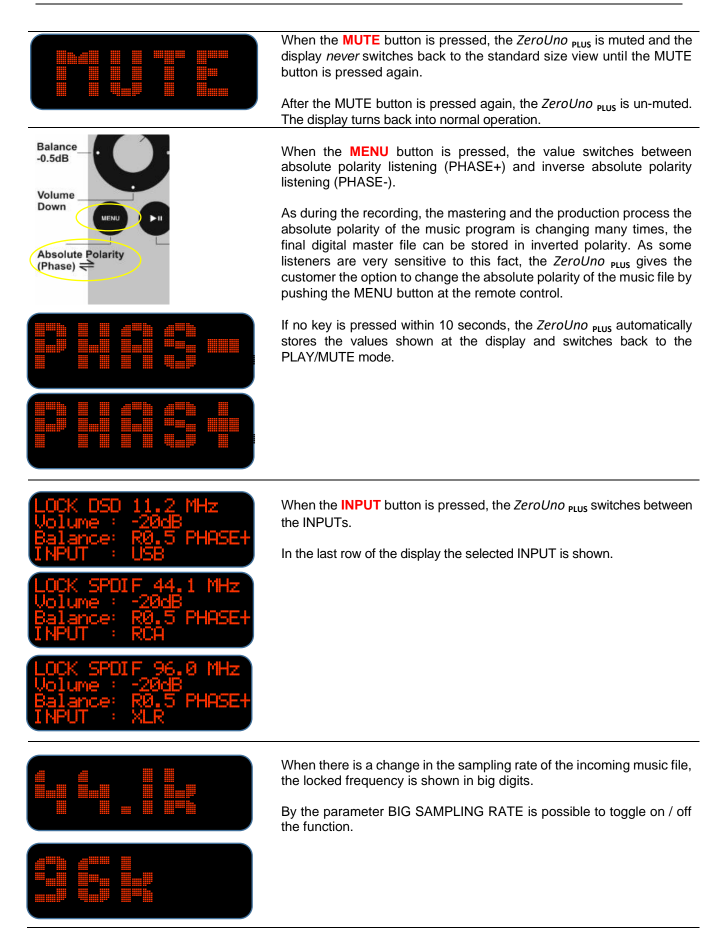
If there is still interference with other RC's in the household, please restart the process above described to generate another code.

When the RC communicates with the ZeroUno PLUS, a dot appears at the bottom-right corner of the display.

If this dot does not appear, check the battery inside the RC controller (battery type: CR2032B) When replacing the battery, pay attention to insert it in the right way (check +/- position!!!).

To get an instant feedback about the *ZeroUno*_{PLUS} status, every time the VOLUME, BALANCE and MUTE button is pressed at the RC, the display shows the value for VOLUME, BALANCE and MUTE in tall digits for 5 seconds.

When the VOLUME buttons are pressed the attenuation changes in steps of 1.0dB. The range is -65dB to 0dB. If the button is pressed constantly, the attenuation changes quickly.
When the BALANCE buttons are pressed, the balance changes in steps of 0.5dB steps. Range is LEFT -5.0dB to RIGHT +5.0dB.
To help the user the 1 st row of the display reports a bar showing the position of the balance value in the range -5.0dB to 5.0dB.
When the balance is set to 0.0dB the display shows clearly the condition.



RESTORE OF FACTORY SETTINGS



To **RESTORE** the factory setup, the SETUP button at the front panel of the *ZeroUno* $_{PLUS}$ must be pressed for at least 10 seconds.

The RESTORE command takes action after the SETUP button is released.

All parameters of all INPUTs will be RESET to the factory values.

A countdown running in the second row of the display is shown, when the *ZeroUno* _{PLUS} has engaged the RESTORE command.

Once engaged, it is no possible to stop the RESTORE command.

The Specifications in this document are subject to change without notice. CanEVER AUDIO $^{\textcircled{B}}$

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