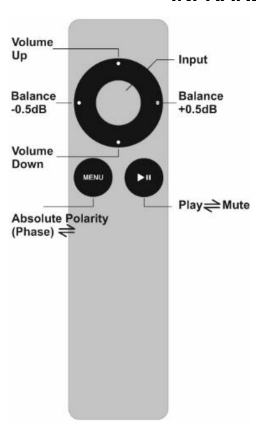
# ZeroUno xxx

#### INFRARED REMOTE CONTROL



Button	Value
Balance	Left to Right in steps of
	0.5dB each. Range is 0-5dB
Volume	Up and Down steps of 1.0dB.
	Range is -60dB to 0dB
Phase	Absolute Polarity < toggle >
	Inverse Absolute Polarity
Mute	Mute < toggle > Play
Input	Skip to the following active
	INPUT

## How to pair the remote control (RC)

The RC coming with each *ZeroUno* <sub>DAC</sub> has been paired to the unit already in the factory by selecting one of 256 possible pairing codes.

The remote control's code can be changed at any time if it interferes with other electronics in the household (see the next paragraph).

If you need the pair the remote control and the  $\it ZeroUno_{DAC}$  do the following:

- Move the RC in front of the ZeroUno DAC (about 1 meter).
- Press any button on the RC.
- Enter in SETUP mode pressing the SETUP button for at least 2 seconds and less than 10 seconds.
- When in SETUP Mode, press & keep the INPUT button, next to the volume knob, pressed. DO NOT RELEASE the INPUT button.
- Keeping the INPUT button pressed, press the SETUP button again.
- Release both buttons (INPUT & SETUP) and the RC is now paired.

If there is an interference with other RC's in the household, generate another code as described below.

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

If this dot does not appear, check the battery inside the RC (battery type: CR2032B).

ZeroUno xxx page 1

### How to un-pair the remote control (RC)

The Apple Remote uses one code between 256 available to link with the unit to control.

In case of interference with other devices it is possible to change the code that identify the Apple Remote itself.

To do this press and hold on the *Menu* button and *Left directional* (Balance -0.5dB) button at the same time for minimum 6 seconds and release.

Then if you press any button at the Apple Remote you will see a red dot lights up the bottom-right corner of the display of the *ZeroUno*<sub>xxx</sub> and nothing happens at the *ZeroUno*<sub>xxx</sub>.



This means the Apple Remote is un-paired because the identification code is changed and it must be paired again; do the following:

- Move the RC in front of the ZeroUnoxxx (about 1 meter).
- Press any button on the RC.
- Enter in SETUP mode pressing the SETUP button for at least 2 seconds and less than 10 seconds.
- When in SETUP Mode, press & keep the INPUT button, next to the volume button, pressed. DO NOT RELEASE the INPUT button.
- Keeping the INPUT button pressed, press the SETUP button again.
- Release both buttons (INPUT & SETUP) and the RC is now paired.

If needed change again the code that identify the Apple Remote itself and re-pair again with the *ZeroUno* DAC.

A useful video is here <a href="https://www.youtube.com/watch?v=-Mvmu0nroHY">https://www.youtube.com/watch?v=-Mvmu0nroHY</a> where instead of an Apple TV there is a *ZeroUnoxxx* and when the Remote is unpaired a red dot lights up the bottom-right corner of the display instead of the information at the screen of the TV set.

ZeroUno xxx page 2

#### HOW TO UNLOCK THE ZeroUno DAC AFTER THE TRIAL PERIOD

If the ZeroUno DAC comes with a timeout of 60 hours at the end of the trial period, the unit can be unlocked following the steps below.

The 60 hours included in the trial period refers to actual playing time. The 60 hours can be used over any time period, but usually after playing two hours per day the 60 hours are used in about a month.

During the TRIAL period the unit has the full functionality.

After this period the ZeroUno DAC enters MUTE mode until the unlocking password is entered.



If the MUTE appears at the display even if the MUTE button wasn't pressed, the trial period is expired and the ZeroUno DAC must be unlocked.

Use the remote control or the volume knob to unlock the ZeroUno DAC.

NOTE: When you increase or decrease the volume with the remote control the attenuation selected is stored into the non-volatile memory. This activity is done after the volume has not changed at least for 6 seconds. When the attenuation is stored a right-row symbol '>' is displayed at the right bottom corner of the LCD.

The password consists of 4 numbers and these numbers are values of the volume.

- 1) Use the volume up or volume down buttons on the remote control to enter the first 2-digits of the password. Release the volume up or volume down button and wait at least 6 seconds. The '>' appears means at the right-bottom corner of the display.
- 2) Use the volume up or volume down buttons on the remote control to enter the second 2-digits of the password. Release the volume up or volume down button and wait at least 6 seconds. The '>' appears means at the right-bottom corner of the display.
- 3) Use the volume up or volume down buttons on the remote control to enter the third 2-digits of the password. Release the volume up or volume down button and wait at least 6 seconds. The '>' appears means at the right-bottom corner of the display.
- 4) Use the volume up or volume down buttons on the remote control to enter the fourth 2-digits of the password. Release the volume up or volume down button and wait at least 6 seconds. The '>' appears means at the right-bottom corner of the display.

If a wrong 2-digits is entered start from zero because the ZeroUno DAC all the previous entries.

The password only needs to be entered one time after the timeout of 60 hours. The ZeroUno DAC will be unlocked forever.

Example: if the password is 13 56 32 27

Enter 13 at the volume, wait 8 seconds, enter 56 at the volume, wait 8 seconds, enter 32 at the volume, wait 8 seconds, enter 27 at the volume.

The Specifications in this document are subject to change without notice. CanEVER AUDIO®

Canever Ing. Mario Panfilo Castaldi 6 30020 Noventa di Piave Venice - Italy Copyright © 2015-2019 Canever Ing. Mario - All rights reserved

