

# Owner's Manual

## **TRUE**

Handcrafted Passive Attenuator / Line Input Selector

www.lab12.gr

## **Table of Contents**

It is yours

**Features** 

Installation & Placement

Front Panel

Rear Panel

For the safety of your equipment

Specifications

#### IT IS YOURS!

Thank you for selecting the LAB12 TRUE, a simple but really musical passive attenuator for your audiophile system. TRUE is designed to keep every detail of this low level sensitive signal unaffected from your source to your power amplifier. Connect TRUE to your system, give some playing hours to meet each other with your system devices and finally enjoy the music. Because at the end this is the only thing we are looking for...

Before setting up your new TRUE, we encourage you to read this manual thoroughly to properly acquaint yourself with its features. We love music and audio devices, we build your new device with emotion and personal treatment.

The information contained in this manual is subject to change without notice. The most current version of this manual is available on our official website at <a href="http://www.lab12.gr">http://www.lab12.gr</a>

#### **Features**

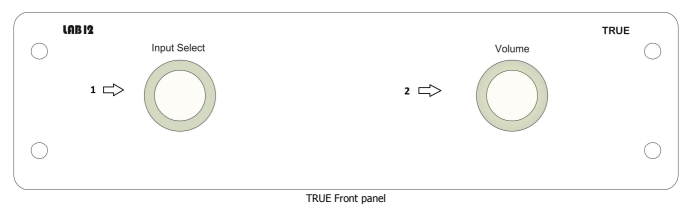
- ■Blue Velvet ALPS Potentiometer RK27
- ■High Grade Input selector
- ■Gold plated Teflon rca connectors
- ■5mm Aluminum face panel with luxury painting (Pearl white, Etna black)
- ■Anti vibrate isolation chassis

#### **Installation & Placement**

The LAB12 TRUE should be placed on a solid flat surface.

Take care of the finest luxury finish of front panel with a soft cloth.

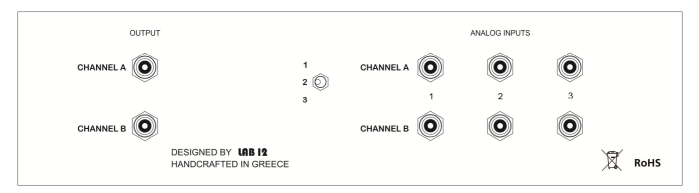
#### **Front Panel**



At front panel you will find, input selector (1) and level attenuator (2).

- (1) You can select the desired input (3 positions)
- (2) You can adjust the desired level input

#### **Rear Panel**



TRUE Rear panel

In rear panel you will find the connection inputs and outputs.

On the left side you will find the output to your power amplifier. On the right side there are the three pairs of inputs.

The 3 position switch on the middle of the back panel give you 3 choices about signal ground.

**Position 1** Both channels keep common ground and both are connected to the chassis of TRUE **Position 2** Channel A and Channel B keep separate ground to output A and B without connection to TRUE chassis

**Position 3** Both channels keep common ground to outputs without connection to TRUE chassis

## For the safety of your equipment

! Make sure that all of your equipment is turned off before any connection.

## **Specifications**

- ■Blue Velvet ALPS Audio Grade potentiometer
  ■High Grade Input Selector
  ■Input impedance 50 k
  ■Output impedance 0 50k
  ■Dimension (WxHxD): 32cm x 11cm x 29cm

### Warranty

This device has 5 years warranty from the day of purchase for all parts.