

# QCBOX

**SWITCHING AND TESTING BOX**

**MODEL 5**



**USER'S MANUAL**



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## 1 - THE QCBOX MODEL 5 SWITCHING AND TESTING BOX



The QCBOX Model 5 switching and testing box is of invaluable help in everyday laboratory use and when configuring an automatic or manual quality control setup.

The QCBOX Model 5 has an ultraslim design, enhanced features as USB connection to the PC and DC measuring capabilities with respect to its predecessor model 4, increased power (50W@80 $\Omega$ ) with respect to its predecessors Model 1, 2 & 3 and wide range AC (90÷240V) power supply. The power amplifier output current is limited under software control.

Its main feature is the possibility of **internal switching**, under software control, that permits the measurement of the impedance and frequency response of the loudspeaker (or D.U.T.) connected to its output sockets without changing the loudspeaker (or D.U.T.) wiring; it is also possible to choose one among four inputs for the response measurements; the internal switching is controlled via a USB port of the PC. The inputs 3 and 4 can be also configured to measure DC voltages with range  $\pm 2.5V$  and  $\pm 5V$  respectively.

An internal software controlled voltage generator can superimpose a DC voltage ( $\pm 20V$ ) to the amplifier voltage output, allowing for loudspeaker large signal parameters measurement.

A dedicated output, ISENSE, allows impedance measurements in constant voltage mode as well voice coil current distortion analysis. The ISENSE DC current is measured in a range  $\pm 2.25A$ .

A dedicated input, PEDAL IN, permits an external foot pedal switch or TTL signal to be connected and trigger QC operations.

A DB25 connector on the rear panel feature 5 digital IN and 6 digital OUT.

## 2 - TECHNICAL SPECIFICATIONS

Inputs:	Four line/microphone inputs with selectable phantom power supply (0÷24V software controlled) TTL pedal input (RCA connector)
Digital I/O:	5 digital inputs (DB25 connector) 6 digital outputs (DB25 connector)
Power output stage:	50W (80hm) power amplifier (26dB gain) with current sensing and software controlled current limiter Capability of superimposing a DC voltage ( $\pm 20V$ )
THD (@1 kHz):	0.004 %
Functions:	USB controlled internal switches for impedance measurements Isense DC current measurement $\pm 2.25A$ DC IN measurement (IN 3 range $\pm 2.5V$ , IN 4 range $\pm 5V$ )
Dimensions:	23(w)x23(d)x4(h)cm
Weight:	1.4kg
Power supply:	150W 90÷240VAC

### **3 - GENERAL CONDITIONS AND WARRANTY**

#### **THANKS**

Thank you for purchasing your QCBox Model 5. We hope that your experiences using QCBox Model 5 will be both productive and satisfying.

#### **CUSTOMER SUPPORT**

Audiomatica is committed to supporting the use of the QCBox Model 5, and to that end, offers direct support to end users. Our users all around the world can contact us directly regarding technical problems, bug reports, or suggestions for future software enhancements. You can call, fax or write to us at:

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#### **AUDIOMATICA ON-LINE**

For any inquiry and to know the latest news about the QCBox Model 5 and other Audiomatica's products we are on the Internet to help you:

AUDIOMATICA website: [www.audiomatica.com](http://www.audiomatica.com)  
E-MAIL: [info@audiomatica.com](mailto:info@audiomatica.com)

#### **AUDIOMATICA'S WARRANTY**

Audiomatica warrants the QCBox Model 5 against physical defects for a period of **one year** following the original retail purchase of this product. In the first instance, please contact your local dealer in case of service needs. You can also contact us directly as outlined above, or refer to other qualified personnel.

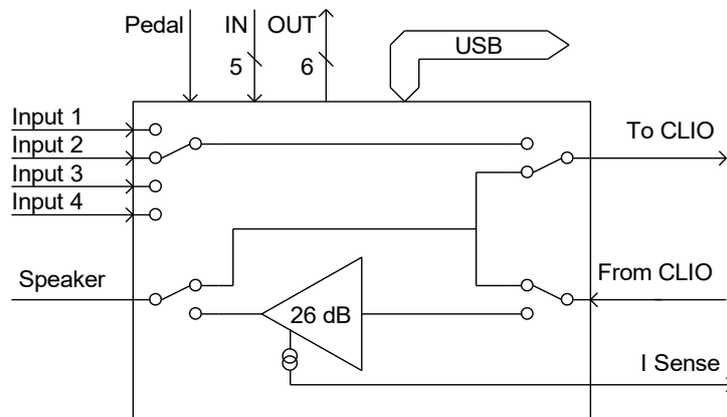
#### **WARNINGS AND LIMITATIONS OF LIABILITY**

Audiomatica will not assume liability for damage or injury due to user servicing or misuse of our product. Audiomatica will not extend warranty coverage for damage of the QCBox Model 5 caused by misuse or physical damage. Audiomatica will not assume liability for the recovery of lost programs or data. The user must assume responsibility for the quality, performance and the fitness of Audiomatica software and hardware for use in professional production activities.

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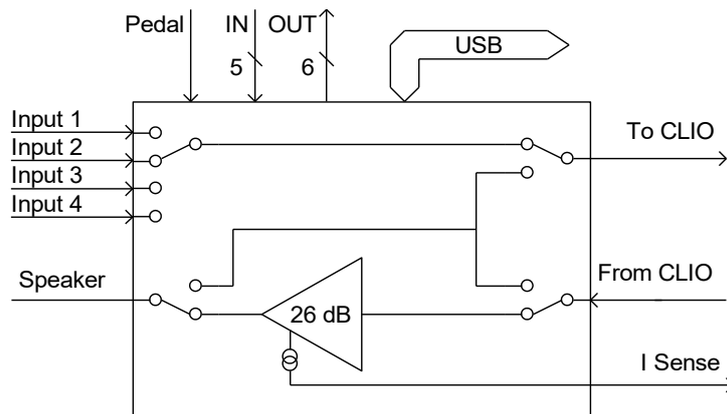
## 4 - INTERNAL FUNCTIONAL DIAGRAM

The first diagram shows us the unit set for **impedance** measurements (in **Internal Mode** referring to CLIO software, see chapter 13 of the User's Manual); in this situation the power amplifier and inputs are disconnected while the speaker load is presented in parallel with CLIO's input and output; this method of impedance measurement relies on the precise knowledge of the analyzer's output impedance and stimulates the D.U.T with signals of small amplitude.



*Internal connections for impedance measurements (Internal Mode)*

The second diagram shows us the unit set for **frequency response** measurements; in this situation CLIO's output is fed to the power amplifier that drives the speaker under test while one among four inputs is directed to CLIO's input.

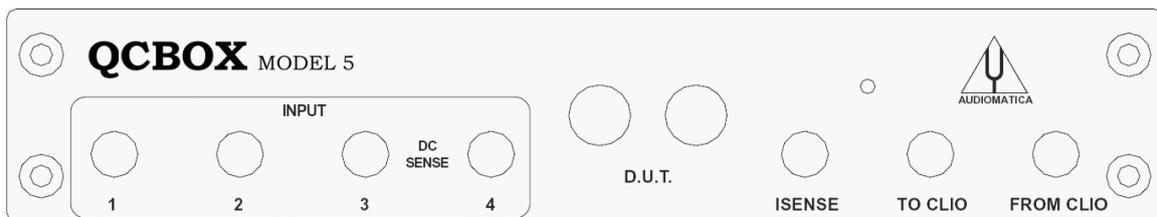
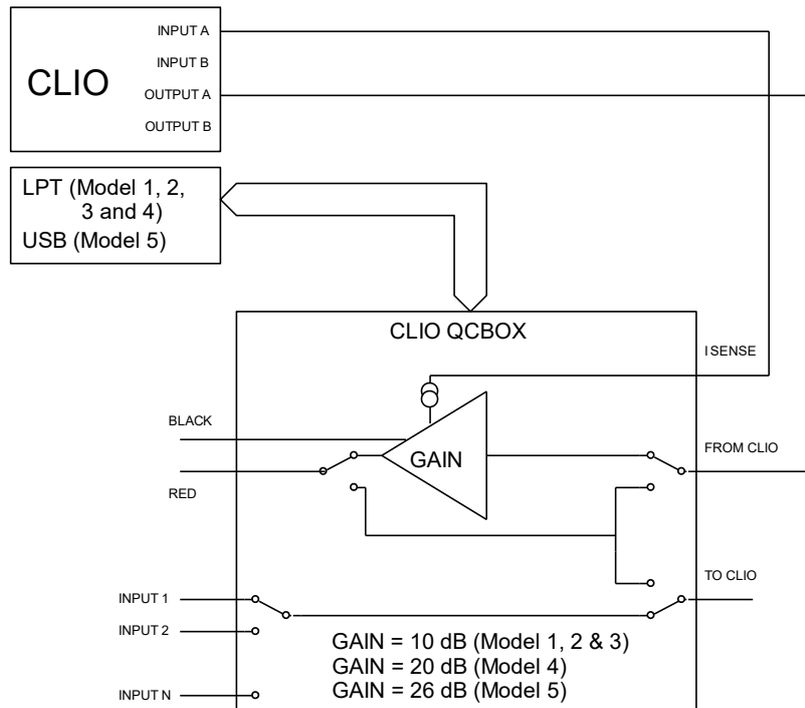


*Internal connections for frequency response measurements*

**NOTE:** when the unit is set for frequency response measurements it is possible to measure the current flowing in the D.U.T. through the **ISENSE** output; this permits impedance measurements stimulating the D.U.T. with signals of variable amplitude up to the amplifier's maximum power or voltage. Refer to chapter 13 of the CLIO User's Manual.

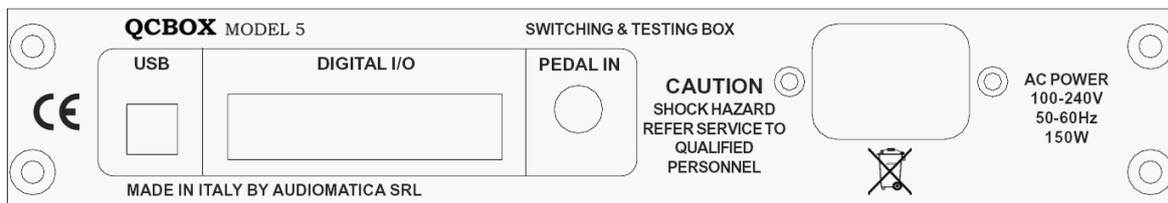
## 5 - BASIC CONNECTIONS

The following diagram shows the basic connections needed to operate the unit.



Please connect (referring to the front panel):

- 1) A pin-to-pin cable from the "From CLIO" RCA plug to CLIO's output.
- 2) A pin-to-pin cable from the "To CLIO" RCA plug to CLIO's input.



Please connect (referring to the rear panel):

- 3) An USB cable from the USB plug to a free PC USB port.
- 4) A standard IEC AC cord in the AC Power receptacle.

**There is no mains switch. Now you can plug the AC cord in the wall outlet and verify the lighting of the front panel LED.**

## **6 - DEFAULT INTERNAL SETTINGS**

**The QCBox Model 5 can be operated also if the USB cable is not connected to the PC.**

In this particular case, when software control doesn't take place, the unit operates in the following mode:

**Internal setting: frequency response.**

**Input: enabled input 1.**

**I SENSE: enabled.**

**Current protection limiter: 2 A.**

## 7 - USB DRIVER INSTALLATION

When connecting the USB cable to the PC and the QC Box it may be requested by the operating system to install a device driver.

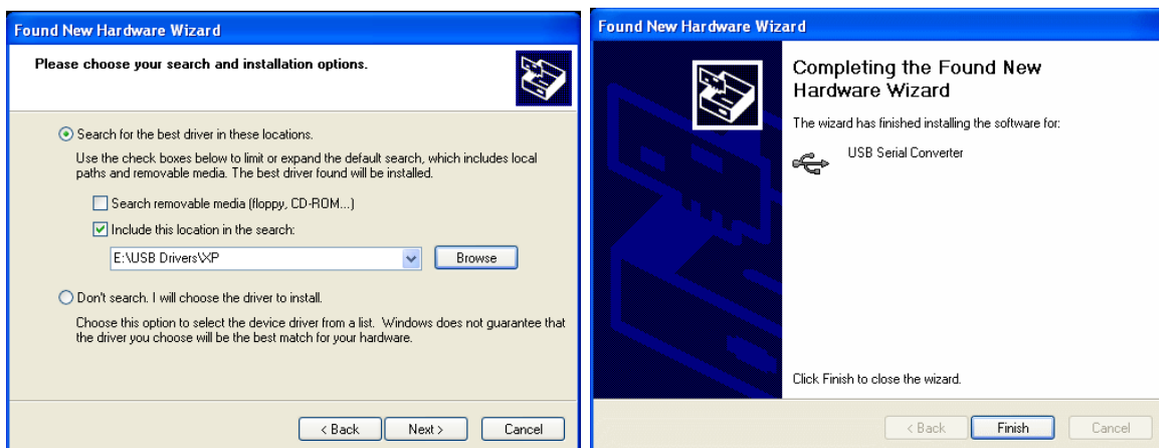
### Install driver under Windows XP



You will be prompted with the dialog boxes in next figure. Select 'No. Not this time' and then select 'Install from a list or specific location (Advanced)'.

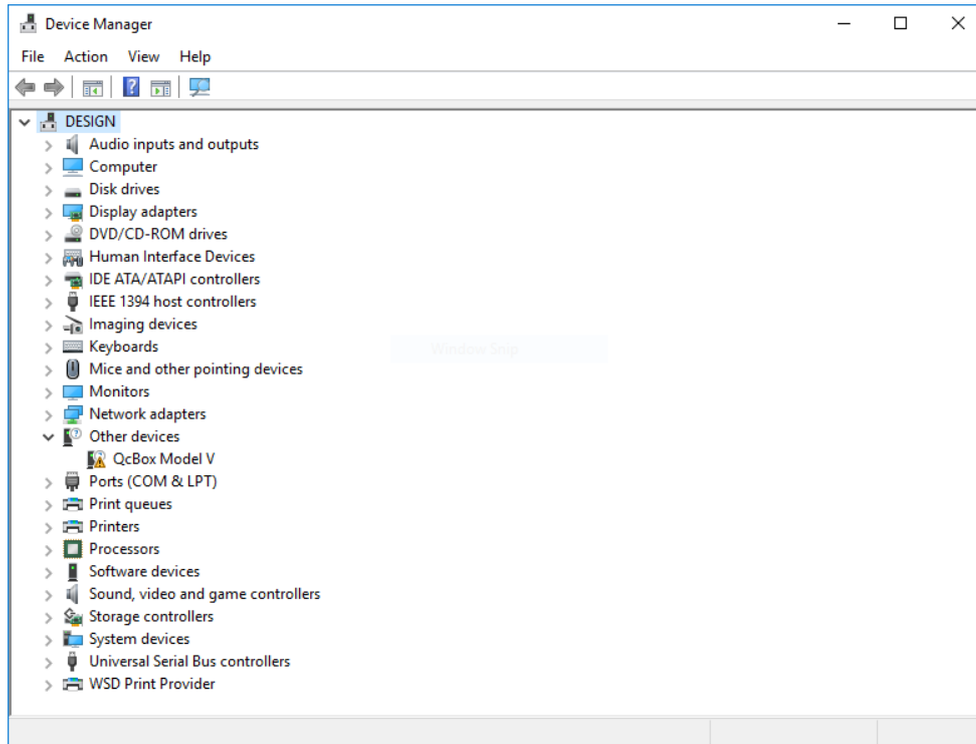


At the successive prompt Select 'Search for the best driver in these locations' and press the 'Browse...' button. Choose the '**USB Drivers\XP**' folder inside the CLIO CD-ROM. It will be installed a **USB Serial Converter** device.

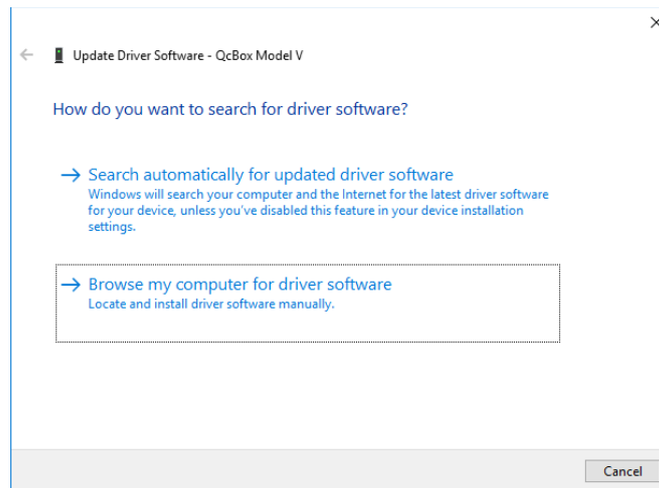


## **Install driver under Windows Vista, 7, 8, 10 and 11**

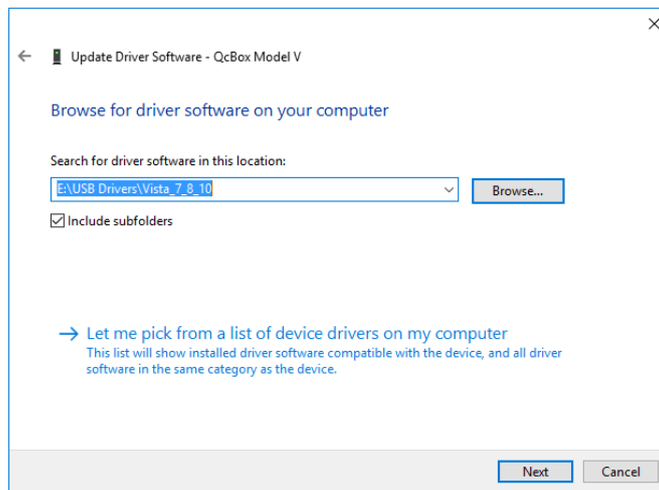
If the driver is not installed automatically please inspect the Device Manager; you should locate the QCBox Model V device under Other Devices.



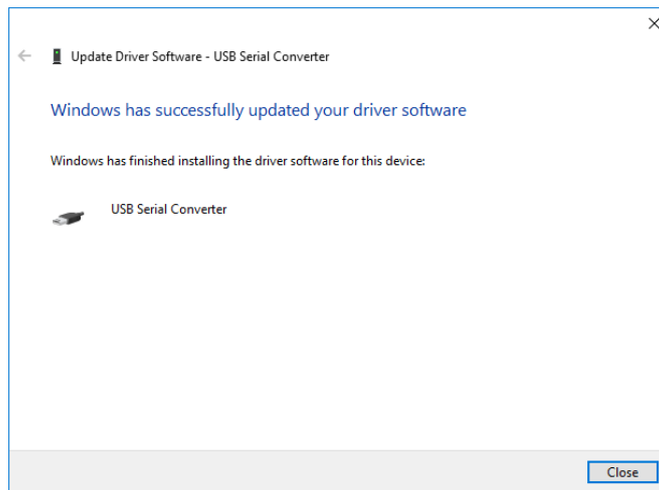
Click on the QCBox Model V entry and select the Update Driver choice. Then select **Browse My Computer for Driver Software**.



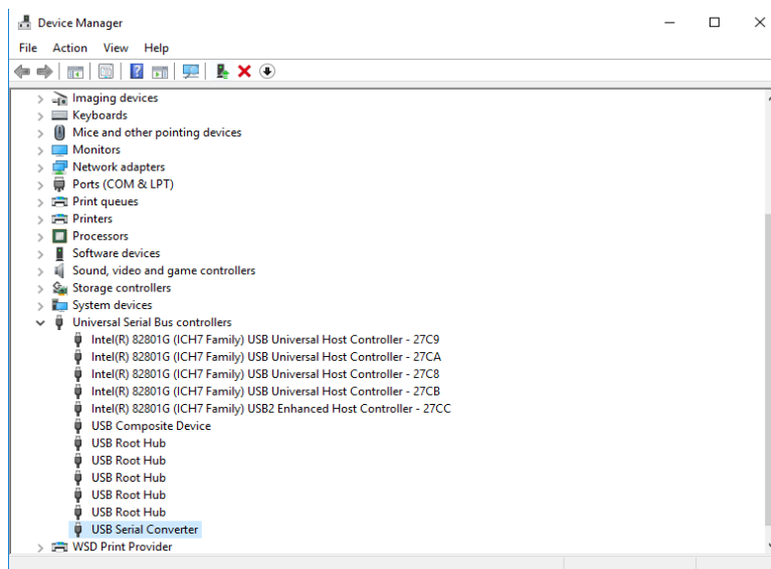
Then press the 'Browse...' button. Choose the '**USB Drivers\Vista\_7\_8\_10\_11**' folder inside the CLIO CD-ROM or SD.



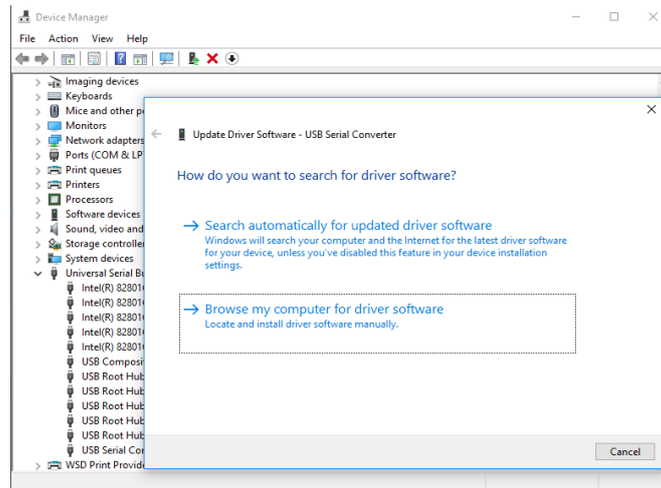
At the end of the procedure it will be installed a **USB Serial Converter** device.



To verify proper installation inspect Device Manager under Universal Serial Bus Cotrollers.



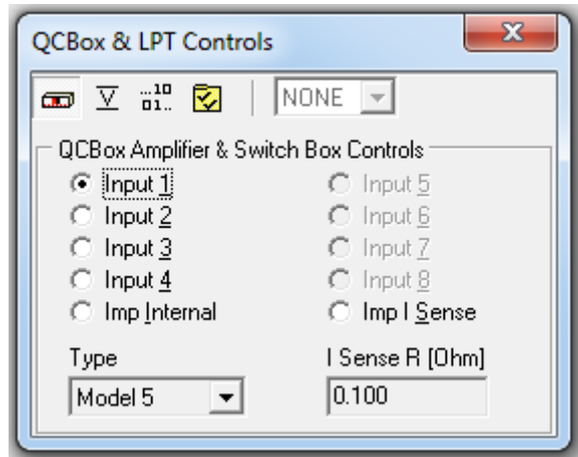
If Windows was able to install a driver automatically please go to Device Manager, inspect the newly created USB Serial Controller entry; we strongly suggest that you try to Update the existing driver with the one furnished with your QCBox; this should ensure best operation.



## 8 - SOFTWARE CONTROL

It is possible to control the QCBOX MODEL 5 from CLIO 8.5, CLIO 10, CLIO 11 and CLIO12 software.

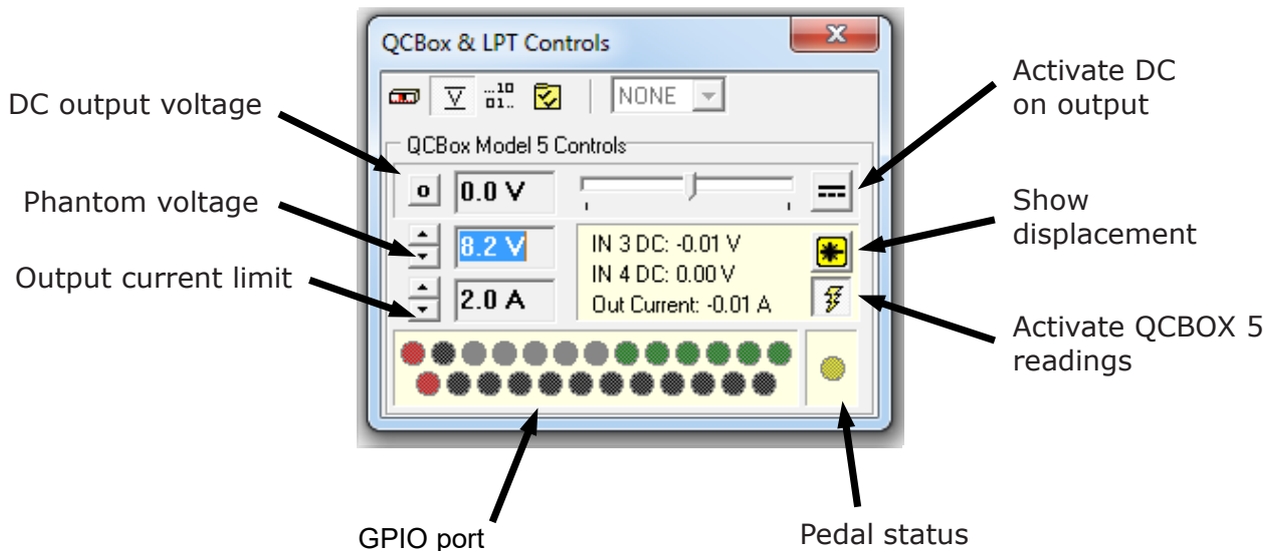
As an example, with CLIO 10, click on the External Hardware Button (or simply press **Shift-F4**).



Choose Model 5 in the 'Type' drop down. The control should be active; an acoustic confirmation should come from the internal relays, you should hear them clicking when changing inputs.

Please refer to the CLIO User's Manual for executing frequency response and impedance measurements.

Pressing the  $\nabla$  button gives access to the QCBOX MODEL 5 advanced features:



Using this panel is possible to choose the DC output voltage, the phantom voltage, the output current limiter. The GPIO port can be wrote simply by clicking on the output bits.

## 9 - CALIBRATING SOFTWARE

It is possible to calibrate the CLIO software to obtain maximum precision when executing current sensing measurement. The calibration relies on the input of the correct sensing resistor value (**I Sense R**) in the External Hardware panel.

Inside the unit there is a sensing resistor of nominal value of 0.1 Ohm; as it is rather difficult to maintain such a low value under strict production control the software allows for the input of its value. The calibration relies on an impedance measurement of a precision resistor of known value.

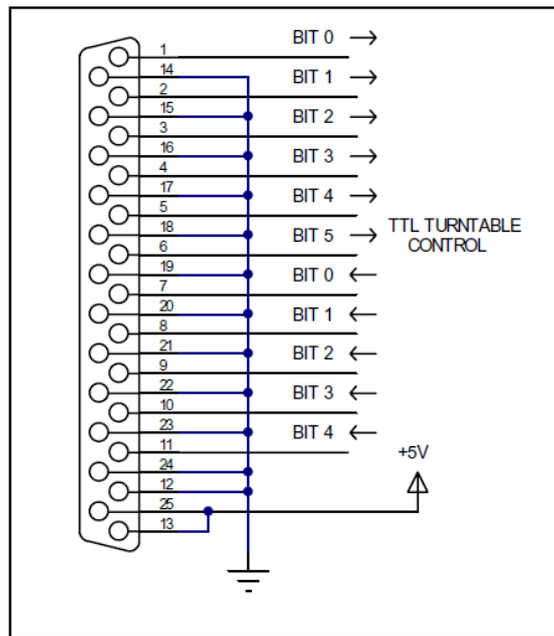
**Please enter the value of 0.1 Ohm; this will give you reasonable precision during measurements even in absence of the calibration described hereafter.**

If you want to proceed with the calibration:

- 1) Take a resistor of known value (in the range 10 to 22 Ohm); assume, for example, a known resistor of 10 Ohm
- 2) Connect the resistor directly to the output (D.U.T.) socket of the QCBox (don't use connecting cables)
- 3) Simply perform an impedance measurement (refer to chapter 13 of CLIOwin User's Manual)
- 4) Read the value of its modulus at 1kHz; assume you read 9.5 Ohm
- 5) Multiply 0.1 by 1.05 (10/9.5) to obtain 0.105
- 6) Input this new value
- 7) Verify calibration with a new impedance measurement

## 10 - CONNECTING EXTERNAL HARDWARE

The DB25 connector can be used to interface the QCBOX Model 5 with external hardware, the connection are as showed in the following figure:



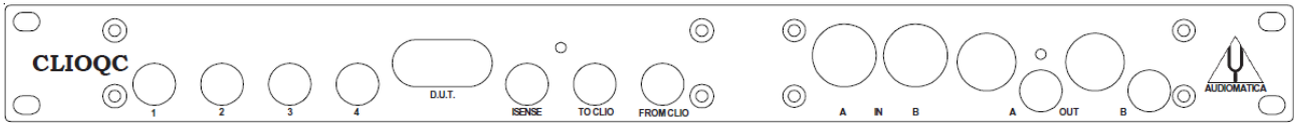
If you connect the unit to external signals be sure to use TTL logic levels.

## 11 - CONNECTING A FOOT PEDAL SWITCH

It is possible to connect an external foot pedal switch to the **PEDAL IN** input on the rear panel of the QCBox Model 5. This will trigger QC operations as described in chapter 14 of the CLIO User's Manual.

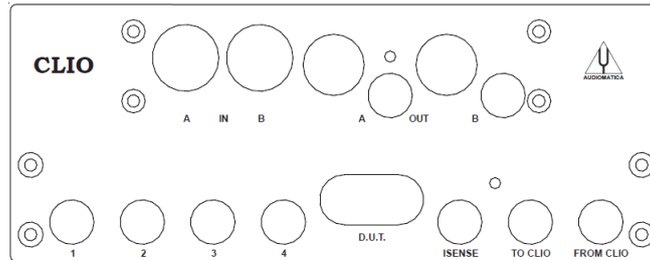
## 12 - RACK MOUNT ASSEMBLY

Using the Rack QC panel it is possible to assemble the QCBOX Model 5 with the FW-01 or FW-02 Audio Interface so that they can be mounted in a standard 19" rack frame.



## 13 - STACK MOUNT ASSEMBLY

Using the Stack mount panel it is possible to assemble the QCBOX Model 5 with the FW-01 or FW-02 Audio Interface so that they can be stacked one above the other.



## 14 - INTERNAL SETTINGS AND TROUBLESHOOTING

If you want to make one of the possible internal settings **disconnect the unit from the mains power** and then carefully open the unit; locate SW2 from the figure below and make the appropriate selection. It is possible, using the dip switch SW2, to select a phantom power supply on each input separately. When a switch is ON the phantom power is present at that input.

Jumper J17 - If present input 3 is DC coupled

Jumper J18 - If present input 4 is DC coupled

Jumper J21 - If present the power amplifier input is DC coupled

Default factory settings are phantom power on inputs 1 and 2, input 3 and 4 DC coupled and power amplifier AC coupled (J21 not present).

