The ARTA MeasuringBox for easy setup of loudspeaker impedance and frequency response measurements.

Typical, low cost measurement equipment for loudspeaker measurements with ARTA, STEPS and LIMP should consist of:

1) High quality soundcard or USB audio device (i.e. Terratec EWX 24/96 or M-Audio USB Transit),
2) Calibrated microphone (i.e. Behringer ECM 8000 or MBC 550),
3) Microphone preamplifier with calibrated gain control (i.e. Monacor MP102),
4) Power amplifier (any audio amplifier with volume control and output power 10-50W),
5) A switch box and cables for easy connections of audio devices.

Figure 1 shows a simple switch box - the ARTA MeasuringBox. It is intended for loudspeaker impedance and frequency response measurements.

On the front side of the MeasuringBox there are:
- RCA jack for connection of a microphone preamplifier,
- Binding posts are for loudspeaker connection,
- Switch SW1 is for switching between impedance measurements and frequency response measurements,
- Switch SW2 is for impedance measurement calibration. Position Imp Cal. is for calibration using Limp. After calibration the switch SW2 has to be returned to position measurement.

On the back side of the MeasuringBox there are two RCA jacks for connection to soundcard left and right line input channels, and binding posts to power amplifier output. The red post is signal line and the black post is a ground line. Figure 3 shows the picture of connections inside the ARTA MeasuringBox.
Figure 2. Back view of the MeasuringBox.

Figure 3. The picture of connections inside the MeasuringBox

Figure 4 shows a schematic diagram of the ARTA MeasuringBox. Table 1 shows the parts list of the ARTA MeasuringBox. Figure 5 shows a connection plan of the ARTA MeasuringBox.
Note 1  Power amplifier / loudspeaker ground and output low-level grounds are separated by a 1kOhm resistance.

Note 2  Do not use bridged amplifiers with virtual ground!

Safety  The soundcard input is protected by Zener diodes. The power amplifier is protected as described in the manufacturer's manual. It means that you have to take care on the nominal loudspeaker impedance.

Figure 4. The schematic diagram of the MeasuringBox

<table>
<thead>
<tr>
<th>Element</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box</td>
<td>Plastic &quot;Euro box&quot;</td>
</tr>
<tr>
<td>Rref</td>
<td>Reference resistor 27 ohm/10W</td>
</tr>
<tr>
<td>R1, R3</td>
<td>8k2 (all resistors are 1%)</td>
</tr>
<tr>
<td>R2, R4</td>
<td>910</td>
</tr>
<tr>
<td>R5</td>
<td>715</td>
</tr>
<tr>
<td>R6</td>
<td>1k</td>
</tr>
<tr>
<td>D1, D2, D3, D4</td>
<td>Zener diode 4.1V / 0.5W</td>
</tr>
<tr>
<td>J1</td>
<td>RCA jack - red.</td>
</tr>
<tr>
<td>J2, J3</td>
<td>RCA jack - black</td>
</tr>
<tr>
<td>BP1-2, BP3-4</td>
<td>Dual binding posts (red and black)</td>
</tr>
<tr>
<td>SW1</td>
<td>DPDT 6A switch</td>
</tr>
<tr>
<td>SW2</td>
<td>SPDT switch</td>
</tr>
</tbody>
</table>

Table 1. Elements of the MeasuringBox
Figure 5. Connection plan for Measuring box
A little math for designers or what is necessary to adopt box elements for special needs.

In the default configuration the box has the following operational characteristics. Resistors $R_1$, $R_2$ together with soundcard input impedance $Z_{in}$, form voltage divider $r$ that is equal to

$$r = \frac{(R_2 || Z_{in})}{(R_1 + R_2 || Z_{in})}$$

Maximal voltage that can be applied from power amplifier to soundcard line input reference channel is equal to the $\text{soundcard\_voltage\_rms\_sensitivity} / k$. Then, $\text{maximal\_power}$ that can be used in measurement is equal to

$$\text{maximal\_power} = \frac{(\text{voltage\_rms\_sensitivity} / k)^2}{\text{nominal\_loudspeaker\_impedance}}$$

For usual values $Z = 10k$, $R_1 = 8k2$, $R_2 = 910$ and voltage sensitivity 1V we get that maximal power is equal to 29W/4ohm or 14.5W/8ohm.

If we have a power amplifier that is not able to deliver this power the voltage divider must be lowered accordingly, alternatively if we want to make testing with higher power we must increase voltage divider.

The value of resistor $R_5$ has to be determined from the following expression:

$$R_5 = R_1 || R_2 - Z_{out}$$

where $Z_{out}$ is microphone amplifier output impedance.

This equation came from the requirement that both soundcard input channels are driven from generators that have same source impedances. In this configuration we assume $Z_{out}=100$ ohm (i.e. a value for MP102 preamplifier).

**Using the ARTA MeasuringBox in Calibrated Measurements**

For measurement of impedance with program LIMP you have to put calibration switch in position 'Imp Cal' and follow usual calibration procedure that is necessary for each impedance measurement. After calibration is done you must put calibration switch in position for 'Impedance measurement'.

In Dual channel frequency response measurement mode, in ARTA and STEPS program, we have to enter proper values for left and right preamplifier (probe) gain. In this mode impedance calibration switch is not used. We assume that right soundcard channel is used as reference channel and left soundcard input channel is used as response channel.

For right preamplifier you have to enter voltage probe divider

$$r = \frac{(R_2 || Z_{in})}{(R_1 + R_2 || Z_{in})} = \frac{(910 || 10000)}{(820 + (910 || 10000))} = 0.0923$$

For left preamplifier you have to enter

$$l = \text{mic\_preamp\_gain} \times Z_{in} / (Z_{out} + R_5 + Z_{in})$$
I.e. for mic_preamp_gain = 100 (40dB), Zout = 100, R5 = 715, Zin = 10000, we set:

\[ l = \frac{100 \times 10000}{10815} = 92.46 \]

Figure 6. Audio devices setup for ARTA and STEPS program

If we are in single channel mode of ARTA, and want calibrated results, we have to enter proper value of Power amplifier gain also.

The easiest way to measure the power amplifier gain is in the two channel mode Fr2. The procedure is as follows:
1) First connect the left channel input to the soundcard output and the right channel input on voltage divider output that is connected on power amplifier output.
2) Enter the value of the voltage divider r in the ‘Ext. right preamp gain’ edit box.
3) Set ARTA signal generator to periodic noise (PN pink or PN white) with Multisine generator output volume slightly lowered to -10dB (just to protect soundcard).
4) Start measurement in the Fr2 mode, and read the value of the FR magnitude level at 1000Hz.
5) The measured level is equal to the power amplifier gain in dB. To get the absolute value of the power amplifier gain use the following formula:

\[ \text{Power amplifier gain} = 10^{\left(\text{FR magnitude level at 1kHz}\right)/20} \]

Calibration of power amplifier gain is necessary for ARTA single channel FR measurements. In all measurements we didn't connected soundcard input and output ground. That is way; we get the calibrated system without any ground loop problem.

To conclude:
The MeasuringBox enables an easy control and fully calibrated measurements of impedance and frequency response. It assures high safety for a soundcard and other connected devices. There can be other way for the realization of switch box in cases when soundcard has embedded a high quality microphone amplifier (i.e. TASCAM USB-122) or when soundcard has phone output that can drive relatively low impedance. Such cases will be described in other application notes.

Note for owners of prerelease versions of ARTA and STEPS:
There is bug in prerelease version of ARTA and STEPS: setup calibration file (*.cal) confounds left and right preamplifier gain values on loading. To circumvent this you have to enter the calibration value for preamplifier gain on every loading of calibration file.
ARTA MeasuringBox - a PCB Solution

If one is able to produce simple single sided PCB’s the following solution of the ARTA-MeasuringBox maybe interesting.

![Figure 7. ARTA-MeasuringBox, PCB Solution, top view](image)

Fig. 7 shows the component side of the assembled MeasuringBox. As one can see, except the loudspeaker connectors all parts are placed directly on the PCB. Because R5 = 715 ohm and R4 = 910 ohm are not common E24 values the PCB is made to take alternatively two resistors in parallel.

![Figure 8. Component side of the PCB for the ARTA-MeasuringBox](image)

Last but not least one can find the location and the value of the components from Fig. 8, the schematic (Fig. 9) and the parts list (Table 2). Fig. 11 shows the layout for the labeling of the MeasuringBox.
Figure 9. Schematic for the PCB Solution of the ARTA-MeasuringBox

<table>
<thead>
<tr>
<th>Number</th>
<th>Label</th>
<th>Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PCB</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Plastik „Euro box“</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SW1, SW2</td>
<td>Switch</td>
</tr>
<tr>
<td>2</td>
<td>PAD3, PAD4</td>
<td>Terminal, black</td>
</tr>
<tr>
<td>2</td>
<td>PAD1, PAD2</td>
<td>Terminal, red</td>
</tr>
<tr>
<td>3</td>
<td>X1, X2, X3</td>
<td>RCA jack, Print Metall</td>
</tr>
<tr>
<td>1</td>
<td>R Ref</td>
<td>Reference resistor 27 ohm/10W</td>
</tr>
<tr>
<td>2</td>
<td>R1, R3</td>
<td>8k2 (all resistors are 1%)</td>
</tr>
<tr>
<td>3</td>
<td>R2a, R6, R4a</td>
<td>1k</td>
</tr>
<tr>
<td>2</td>
<td>R2b, R4b</td>
<td>10k</td>
</tr>
<tr>
<td>1</td>
<td>R5b</td>
<td>1k8</td>
</tr>
<tr>
<td>4</td>
<td>D1-D4</td>
<td>Zener diode 4.3V / 0.5W</td>
</tr>
</tbody>
</table>

Table 2. Parts list of the ARTA MeasuringBox
Figure 10. The ready made ARTA-MeasuringBox

The layout of the PCB as well as other necessary information one can find here: http://www.mini-cooper-clubman.de/html/messung.html

Figure 11. Layout for labeling of the ARTA-MeasuringBox