

# Application Note

Measurements with ACQUA 4 & labCORE



# Application Note

Measurements with ACQUA 4 & *lab*CORE

Revision 1

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# 1 Introduction

## 1.1 Brief description

This application note introduces different measurement configurations regarding ACQUA 4 and HEAD acoustics modular multi-channel hardware platform *labCORE*. The document helps users to perform measurements with *labCORE*, ACQUA 4 and common measurement standards. It supports the transition from previous to new HEAD acoustics equipment.

## 1.2 Acronyms and abbreviations

| Acronym / Abbreviation | Description                                |
|------------------------|--|
| ACQUA                  | Advanced Communication Quality Analysis    |
| BEQ                    | Binaural equalizer                         |
| dB                     | Decibel                                    |
| dB [SPL]               | Decibel sound pressure level               |
| DF                     | Diffuse field                              |
| FF                     | Free-field                                 |
| GSM                    | Global System for Mobile Communications    |
| HATS                   | Head and torso simulator                   |
| HMS                    | HEAD measurement system                    |
| Hz                     | Hertz                                      |
| ID                     | Independent of direction                   |
| Lin                    | Linear                                     |
| MFE                    | Measurement front end                      |
| ms                     | Millisecond                                |
| RCV                    | Receiving direction                        |
| SND                    | Sending direction                          |
| UMTS                   | Universal Mobile Telecommunications System |
| VoLTE                  | Voice over LTE                             |

## 2 ACQUA 4 presets

Set up the interconnection of the hardware and start all devices before starting hardware configuration with ACQUA 4. The interconnection depends on the desired measurement configuration.

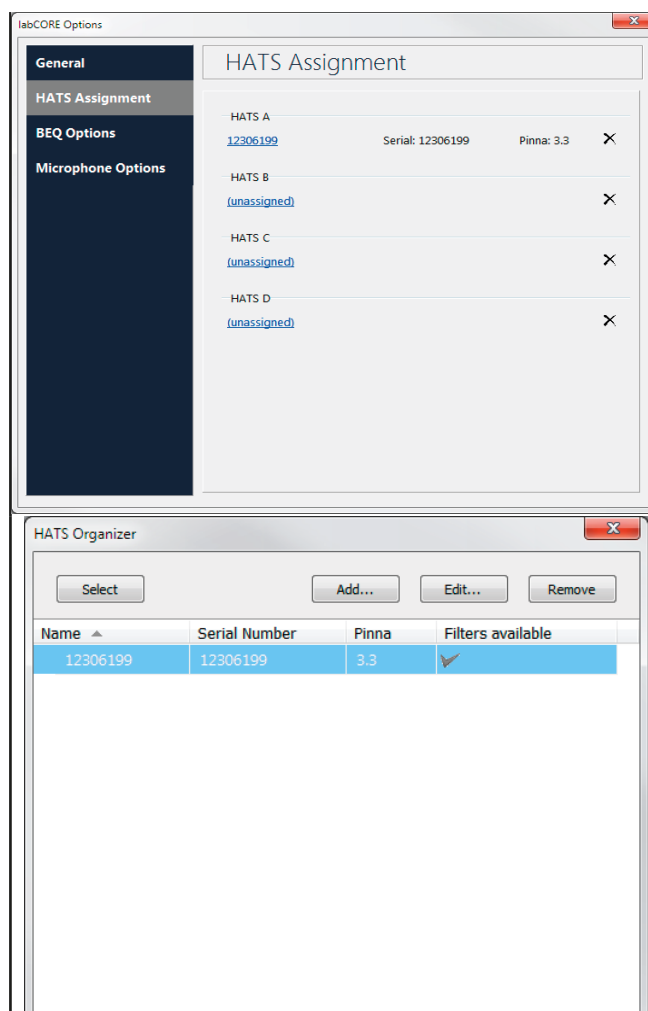
### 2.1 ACQUA 4 *lab*CORE options

Before starting any measurements, complete standard settings in ACQUA.

1. Start ACQUA 4.
2. Select **Hardware Configuration** on the quick start screen.  
or  
Press F5  
or  
In main menu: Select Setting → Hardware Configuration.
3. Select **labCORE Options...**

#### 2.1.1 HATS assignment

1. Select **HATS Assignment**.
2. Select **(unassigned)** to assign a HATS.
  - The maximum number of assigned HATS is four.
  - Each HATS has its own binaural equalization.
3. Select **Add...** to add a HATS to the list.
4. Highlight the desired HATS in the list by clicking on it.
5. Select **Select**.

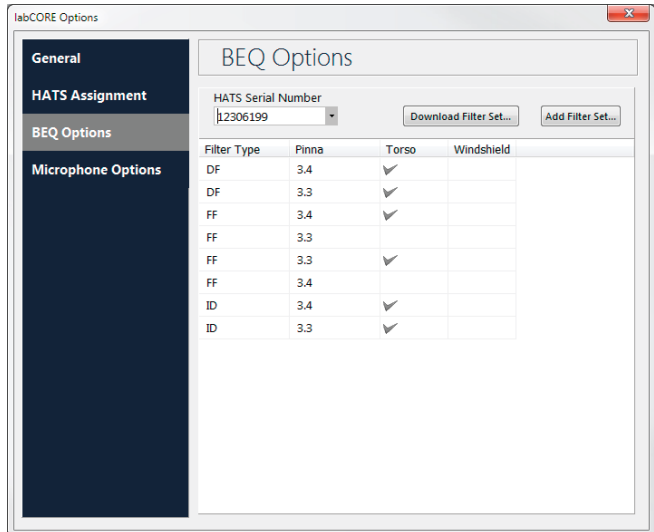




## 2.1.2 BEQ options

If a BEQ option is required:

1. Select **BEQ Options**.
2. Select the desired HATS from the drop-down list **HATS Serial Number** .
3. Download or add filter set if necessary.

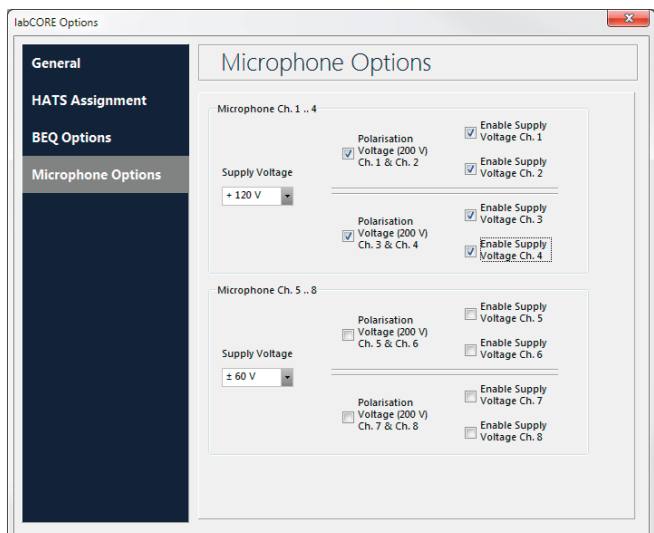


## 2.1.3 Microphone options

If a microphone is required:

1. Select **Microphone Options**.
2. Check the box of the applied microphone channels to enable the microphone power supply and polarization voltage.
3. Select the correct supply voltage according to the product information of the used microphone.

Notice: Wrong supply voltage may damage the connected microphone.

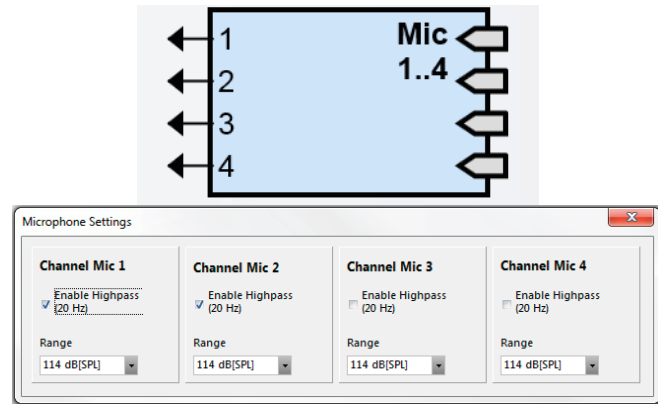


## 2.2 ACQUA 4 hardware configuration

### 2.2.1 Microphone settings

If a microphone is required:

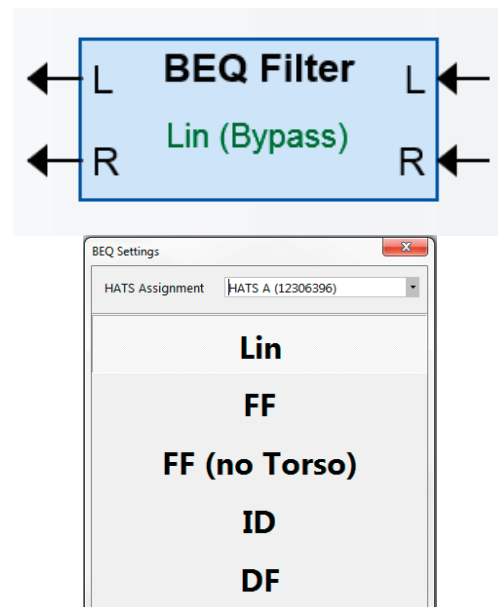
- Double-click on the Mic 1...4 block.
- Check the box to enable high-pass filter to the microphone(s) if desired.
- Set the desired range to one of the microphone(s).



### 2.2.2 Assign BEQ filter to HATS

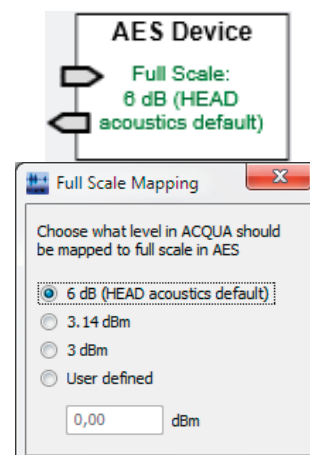
If a BEQ option is required:

1. Double-click on the BEQ Filter block.
2. Select desired HATS from the drop-down list.
3. Assign desired filter to selected HATS.



### 2.2.3 Set ACQUA level to full-scale of AES signal

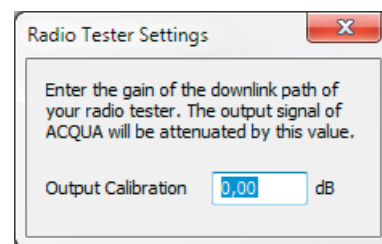
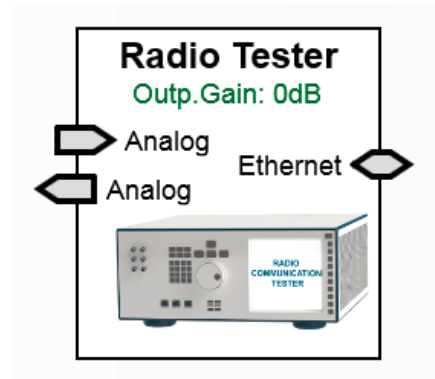
1. Double-click on the AES device block.
2. Select / enter desired level to be mapped as full scale in ACQUA.
3. Close the Full scal mapping window.
4. The selected value is displayed in the AES device block.



## 2.2.4 Radio tester settings

If a radio tester option is used:

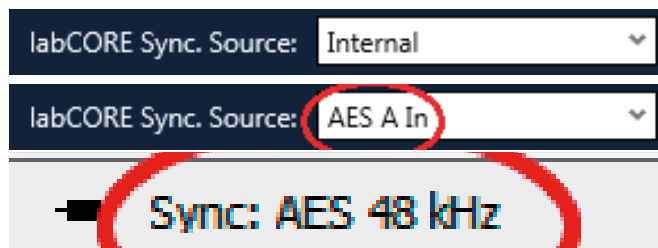
1. Double-click on the radio tester block.
2. Enter the desired value for the output gain (calibration).



## 2.2.5 Clock synchronization

The *labCORE* synchronization source is set to Internal by default.

- Set the clock synchronization to internal via the drop-down list.
- Set the clock synchronization to an external source (e.g. AES A In) via the drop-down list.
- Set the clock synchronization of the MFE (if part of setup) accordingly to the clock synchronization of *labCORE*



## 2.3 ACQUA 4 calibration assignment

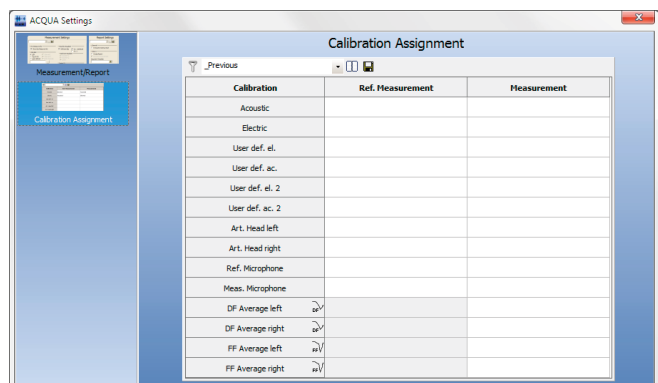
In ACQUA 4 main menu:

- Press F2 key on the keyboard.

or

- Select Preparation → Calibration Assignment.

Refer to the ACQUA 4 Help System for further information about calibration assignments.



### 3 Measurement configurations – Common configurations with *labCORE*

The presented configurations are designated for several existing ACQUA standards. In all configurations *labCORE* substitutes previous generation hardware platforms (MFEs). Some configurations include previous generation hardware platforms (MFEs) that complement *labCORE* with certain functions and vice versa. The chapter starts with the delays of the various interfaces from *labCORE*, followed by a selection of common measurement configurations that include *labCORE*.

#### 3.1 Measurement equipment

##### 3.1.1 Modules and delays for *labCORE*

The configurations of this chapter require *labCORE* with optional modules. The equipment may differ between configurations:

- *labCORE* (Code 7700), ACQUA/*lab* modular multi-channel hardware platform

Delay @ BNC Out 1 / Out 2:

$$\text{DAC\_delay} = d_{\text{DAC}} * 1/ \text{fs}$$

$$d_{\text{DAC}} = 28.8 \text{ clock pulses}$$

$$\text{@ 48 kHz} = 0.6 \text{ ms}$$

$$\text{@ 96 kHz} = 0.3 \text{ ms}$$

$$\text{@ 192 kHz} = 0.15 \text{ ms}$$

Delay @ BNC In 1/ In 2

$$\text{ADC\_delay} = d_{\text{ADC}} * 1/ \text{fs}$$

$$d_{\text{ADC}} = 19 \text{ clock pulses}$$

$$\text{@ 48 kHz} = 0.3958 \text{ ms} \approx 0.4 \text{ ms}$$

$$\text{@ 96 kHz} \approx 0.1979 \text{ ms} \approx 0.2 \text{ ms}$$

$$\text{@ 192 kHz} \approx 0.0989 \text{ ms} \approx 0.1 \text{ ms}$$

Delay @ AES

$$d_{\text{AES in}} = 2 \text{ clock pulses}$$

$$\text{AES\_in\_delay} = d_{\text{AES in}} * 1/ \text{fs}$$

$$\text{AES\_in\_delay @ 48 kHz} = 0.04 \text{ ms}$$

$$\text{AES\_in\_delay @ 96 kHz} = 0.02 \text{ ms}$$

$$\text{AES\_in\_delay @ 192 kHz} = 0.01 \text{ ms}$$

$$d_{\text{AES out}} = 1 \text{ clock pulses}$$

$$\text{AES\_out\_delay} = d_{\text{AES out}} * 1/ \text{fs}$$

$$\text{AES\_out\_delay @ 48 kHz} = 0.02 \text{ ms}$$

$$\text{AES\_out\_delay @ 96 kHz} = 0.01 \text{ ms}$$

$$\text{AES\_out\_delay @ 192 kHz} = 0.005 \text{ ms}$$

- *coreBUS* (Code 7710), I/O bus mainboard

- *coreOUT-Amp2* (Code 7720), Mouth / loudspeaker amplifier module

Delay @ Loudspeaker 1/2

$$\text{DAC\_delay} = d_{\text{DAC}} * 1/ \text{fs} + d_{\text{FPGA Card}} * 1/ \text{fs}$$

$$d_{\text{DAC}} = 28.8 \text{ clock pulses}$$

$$d_{\text{FPGA Card}} = 3 \text{ clock pulses}$$

$$\text{@ } 48 \text{ kHz} = 0.6 \text{ ms} + 0.0625 \text{ ms} \approx 0.66 \text{ ms}$$

$$\text{@ } 96 \text{ kHz} = 0.3 \text{ ms} + 0.03125 \text{ ms} \approx 0.33 \text{ ms}$$

$$\text{@ } 192 \text{ kHz} = 0.15 \text{ ms} + 0.015625 \text{ ms} \approx 0.17 \text{ ms}$$

- *coreIN-Mic4* (Code 7730), Microphone input module

Delay @ Mic 1 / 2 / 3 / 4

$$\text{ADC\_delay} = d_{\text{ADC}} * 1/ \text{fs} + d_{\text{FPGA Card}} * 1/ \text{fs}$$

$$d_{\text{ADC}} = 19 \text{ clock pulses}$$

$$d_{\text{FPGA Card}} = 3 \text{ clock pulses}$$

$$\text{@ } 48 \text{ kHz} = 0.3958 \text{ ms} + 0.0625 \text{ ms} \approx 0.46 \text{ ms}$$

$$\text{@ } 96 \text{ kHz} \approx 0.1979 \text{ ms} + 0.03125 \text{ ms} \approx 0.23 \text{ ms}$$

$$\text{@ } 192 \text{ kHz} \approx 0.099 + 0.015625 \approx 0.11 \text{ ms}$$

- *coreBEQ* (Code 7740), Binaural equalization
- *coreIP* (Code 7770), Voice over IP reference gateway

The delays are measured with an initial jitter buffer length of 0 ms and an ideal network with 0 ms delay. For jitter buffer lengths larger than zero, the delay sending direction and the round-trip delay increase by the jitter buffer length.

| Codec  | ptime [ms] | Delay receiving direction [ms] | Delay sending direction [ms] | Round-trip delay [ms] |
|--------|------------|--------------------------------|------------------------------|-----------------------|
| G.726  | 10         | 35.0                           | 75.0                         | 110.1                 |
|        | 20         | 45.0                           | 75.0                         | 120.1                 |
|        | 30         | 55.0                           | 75.0                         | 130.1                 |
|        | 40         | 65.0                           | 75.0                         | 140.1                 |
|        | 50         | 75.0                           | 75.0                         | 150.1                 |
|        | 60         | 85.0                           | 75.0                         | 160.1                 |
| AMR    | 20         | 100.0                          | 125.0                        | 225.1                 |
|        | 40         | 120.0                          | 125.0                        | 245.1                 |
|        | 60         | 140.0                          | 125.0                        | 265.1                 |
| AMR-WB | 20         | 98.5                           | 122.5                        | 221.0                 |
|        | 40         | 118.5                          | 122.5                        | 241.0                 |
|        | 60         | 138.5                          | 122.5                        | 261.0                 |
| EVS    | 20         | 59.7                           | 72.4                         | 132.1                 |
|        | 40         | 79.7                           | 72.4                         | 152.1                 |
|        | 60         | 99.7                           | 72.4                         | 172.1                 |

| Codec        | ptime [ms] | Delay receiving direction [ms] | Delay sending direction [ms] | Round trip delay [ms] |
|--------------|------------|--------------------------------|------------------------------|-----------------------|
| G.722        | 10         | 33.9                           | 72.5                         | 106.4                 |
|              | 20         | 43.9                           | 72.5                         | 116.4                 |
|              | 30         | 53.9                           | 72.5                         | 126.4                 |
|              | 40         | 63.9                           | 72.5                         | 136.4                 |
|              | 50         | 73.9                           | 72.5                         | 146.4                 |
|              | 60         | 83.9                           | 72.5                         | 156.4                 |
| G.729        | 10         | 40.0                           | 75.0                         | 115.1                 |
|              | 20         | 50.0                           | 75.0                         | 125.1                 |
|              | 30         | 60.0                           | 75.0                         | 135.1                 |
|              | 40         | 70.0                           | 75.0                         | 145.1                 |
|              | 50         | 80.0                           | 75.0                         | 155.1                 |
|              | 60         | 90.0                           | 75.0                         | 165.1                 |
| GSM          | 20         | 45.0                           | 75.0                         | 120.0                 |
|              | 40         | 75.0                           | 75.0                         | 140.0                 |
|              | 60         | 85.0                           | 75.0                         | 160.0                 |
| GSM-EFR      | 20         | 100.0                          | 125.0                        | 225.1                 |
| iLBC         | 30         | 55.0                           | 75.0                         | 130.1                 |
| L16 (48 kHz) | 10         | 30.0                           | 70.0                         | 100.1                 |
|              | 20         | 40.0                           | 70.0                         | 110.1                 |
|              | 30         | 50.0                           | 70.0                         | 120.1                 |
|              | 40         | 60.0                           | 70.0                         | 130.1                 |
|              | 50         | 70.0                           | 70.0                         | 140.1                 |
|              | 60         | 80.0                           | 70.0                         | 150.1                 |
| L16 (32 kHz) | 10         | 31.3                           | 71.3                         | 102.6                 |
|              | 20         | 41.3                           | 71.3                         | 112.6                 |
|              | 30         | 51.3                           | 71.3                         | 122.6                 |
|              | 40         | 71.3                           | 71.3                         | 132.6                 |
|              | 50         | 71.3                           | 71.3                         | 142.6                 |
|              | 60         | 81.3                           | 71.3                         | 152.6                 |
| L16 (16kHz)  | 10         | 32.5                           | 72.5                         | 105.1                 |
|              | 20         | 42.5                           | 72.5                         | 115.1                 |
|              | 30         | 52.5                           | 72.5                         | 125.1                 |
|              | 40         | 72.5                           | 72.5                         | 135.1                 |
|              | 50         | 72.5                           | 72.5                         | 145.1                 |
|              | 60         | 82.5                           | 72.5                         | 155.1                 |
| L16 (8 kHz)  | 10         | 35.0                           | 75.0                         | 110.1                 |
|              | 20         | 45.0                           | 75.0                         | 120.1                 |
|              | 30         | 55.0                           | 75.0                         | 130.1                 |
|              | 40         | 75.0                           | 75.0                         | 140.1                 |
|              | 50         | 75.0                           | 75.0                         | 150.1                 |
|              | 60         | 85.0                           | 75.0                         | 160.1                 |

| Codec          | p <sub>time</sub> [ms] | Delay receiving direction [ms] | Delay sending direction [ms] | Round trip delay [ms] |
|----------------|------------------------|--------------------------------|------------------------------|-----------------------|
| G.711          | 10                     | 35.0                           | 75.0                         | 110.1                 |
|                | 20                     | 45.0                           | 75.0                         | 120.1                 |
|                | 30                     | 55.0                           | 75.0                         | 130.1                 |
|                | 40                     | 65.0                           | 75.0                         | 140.1                 |
|                | 50                     | 75.0                           | 75.0                         | 150.1                 |
|                | 60                     | 85.0                           | 75.0                         | 160.1                 |
| SILK (24 kHz)  | 20                     | 47.2                           | 71.7                         | 118.9                 |
| SILK (16 kHz)  | 20                     | 48.0                           | 72.5                         | 120.6                 |
| SILK (12 kHz)  | 20                     | 49.3                           | 73.4                         | 122.6                 |
| SILK (8 kHz)   | 20                     | 50.0                           | 75.0                         | 125.1                 |
| speex (32 kHz) | 20                     | 57.2                           | 71.3                         | 128.5                 |
|                | 40                     | 77.2                           | 71.3                         | 148.5                 |
|                | 60                     | 97.2                           | 71.3                         | 168.5                 |
| speex (16 kHz) | 20                     | 56.5                           | 72.5                         | 129.1                 |
|                | 40                     | 76.5                           | 72.5                         | 149.1                 |
|                | 60                     | 96.5                           | 72.5                         | 169.1                 |
| speex (8 kHz)  | 20                     | 55.0                           | 75.0                         | 130.0                 |
|                | 40                     | 75.0                           | 75.0                         | 150.0                 |
|                | 60                     | 95.0                           | 75.0                         | 170.0                 |
| Opus           | 20                     | 45.8                           | 70.8                         | 116.6                 |
|                | 40                     | 65.8                           | 70.8                         | 136.6                 |
|                | 60                     | 85.8                           | 70.8                         | 156.6                 |

- *coreBT* (Code 7780), Bluetooth reference access point

Delay in sending direction (@ 48 kHz, 2-EV3 packet type, values determined empirically)

15.8 ms ±2.5 ms

Delay in receiving direction (@ 48 kHz, 2-EV3 packet type, values determined empirically)

9.5 ms ±2.5 ms

- *coreBT-EXT*

Delay in sending direction (@ 48 kHz, 2-EV3 packet type, values determined empirically)

16.3 ms ±5.0 ms

Delay in receiving direction (@ 48 kHz, 2-EV3 packet type, values determined empirically)

9 ms ±5.0 ms

### 3.1.2 Required HEAD acoustics equipment

- ACQUA 4 (Code 6810)

### 3.1.3 Additional HEAD acoustics equipment

The additional HEAD acoustics equipment depends on the respective measurement configuration.

- MFE VIII.1 (Code 6484)
- MFE X (Code 6481)
- MFE XI (Code 6482)
- HMS II.3 (Code 1230)

### 3.2 Hands-free communication in motor vehicles

These measurement configurations especially applies to:

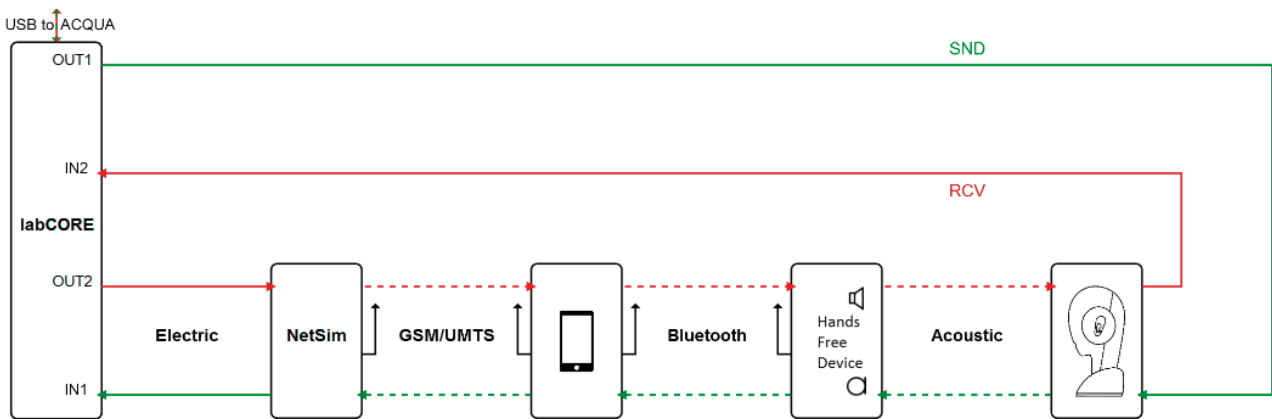
- integrated hands-free systems of motor vehicles.
- after-market hands-free kits for motor vehicles.
- corded and wireless headsets for use in motor vehicles.

#### 3.2.1 Setup for GSM / UMTS access

##### Relevant standards

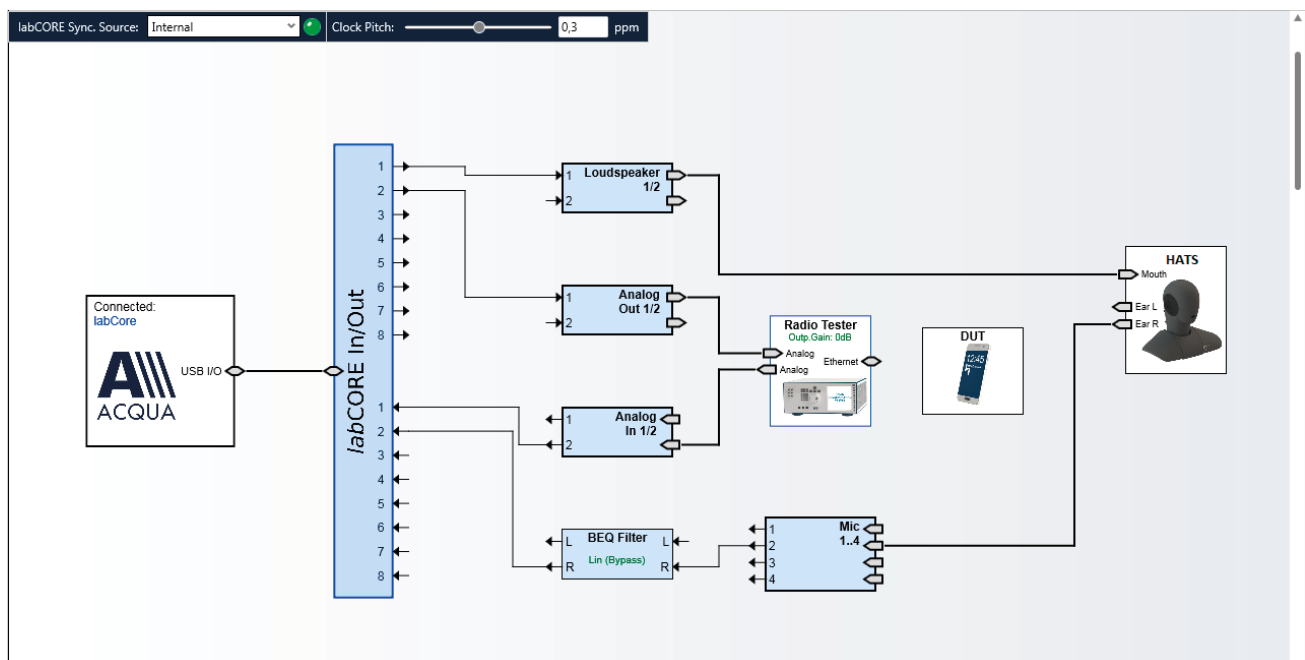
- P.1100, Speech Quality Assessment of Narrowband Car Hands-free Terminals.
- P.1110, Speech Quality Assessment of Wideband Car Hands-free Terminals.

##### Block diagram for application of *labCORE*



##### Hardware configuration for application of *labCORE*

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



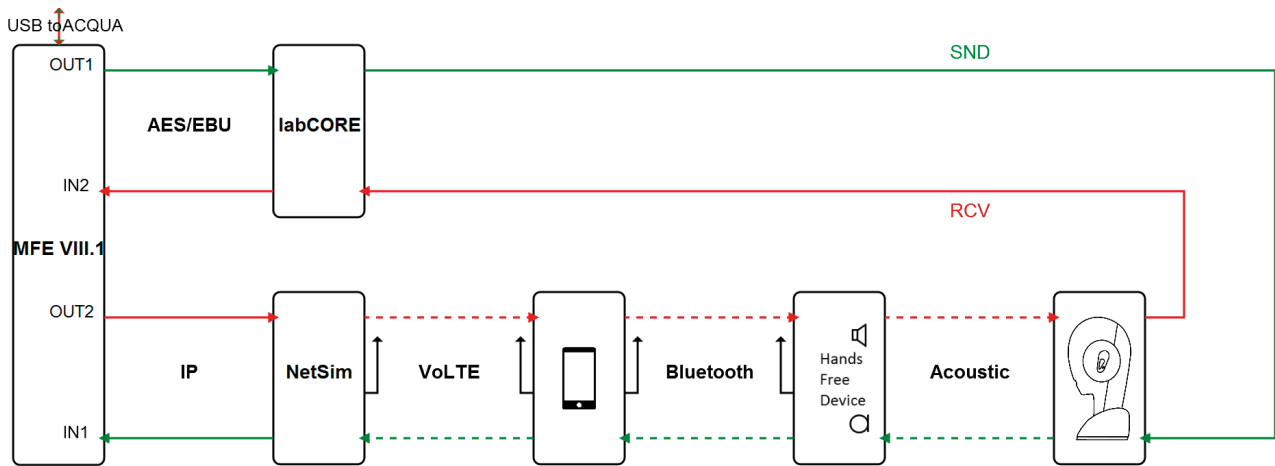


### 3.2.2 Setups for Voice over LTE (VoLTE) access

#### Relevant standards

- P.1100, Speech Quality Assessment of Narrowband Car Hands-free Terminals.
- P.1110, Speech Quality Assessment of Wideband Car Hands-free Terminals.
- P.1120, Super-wideband and Fullband Car Hands-free Terminals.

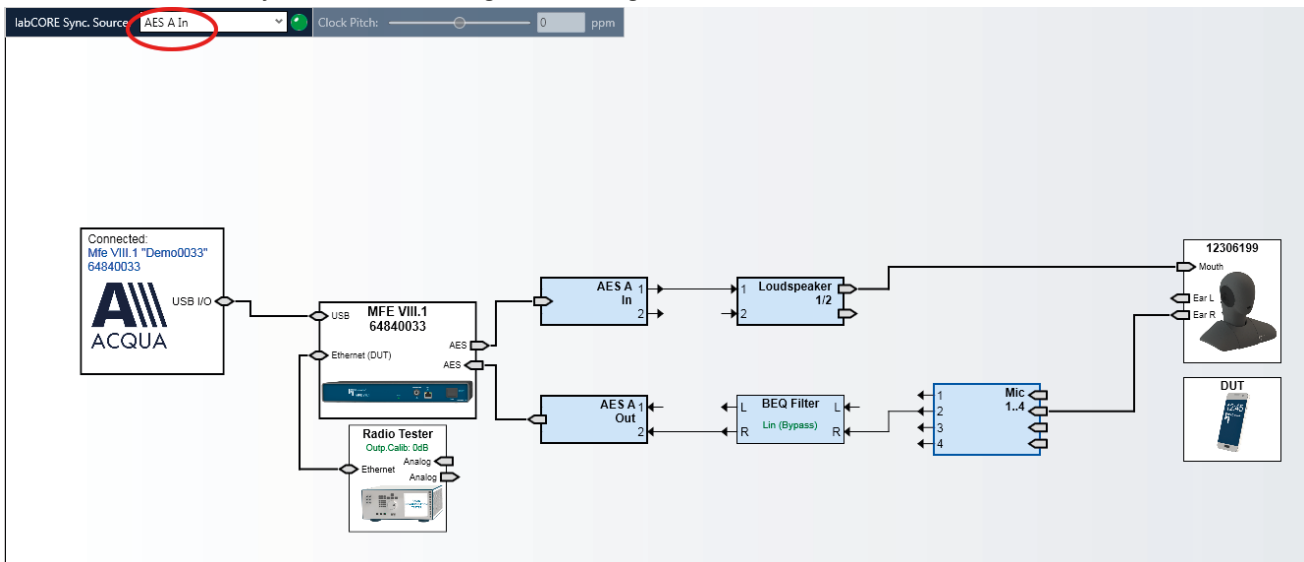
#### Setup 1: Block diagram for application of *labCORE* and MFE VIII.1



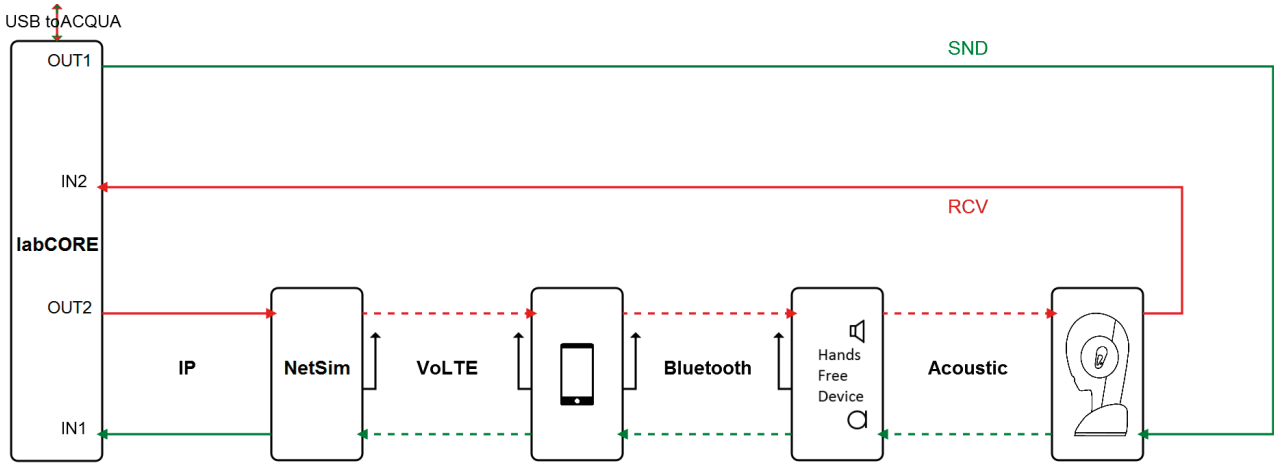
#### Setup 1: Hardware configuration for application of *labCORE* and MFE VIII.1

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- MFE VIII.1 > VoIP reference gateway
- *labCORE* > Playback and receiving of audio signal

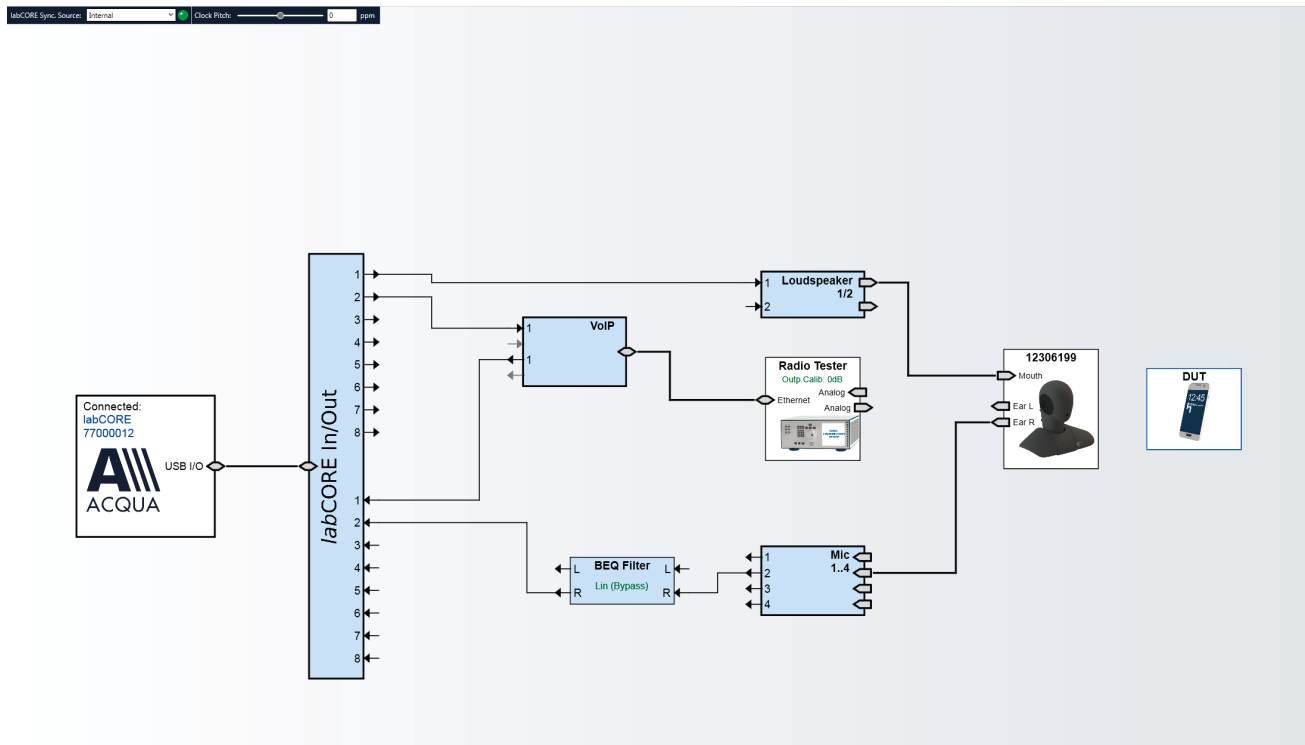


**Setup 2: Block diagram for application of *labCORE* with *coreIP***

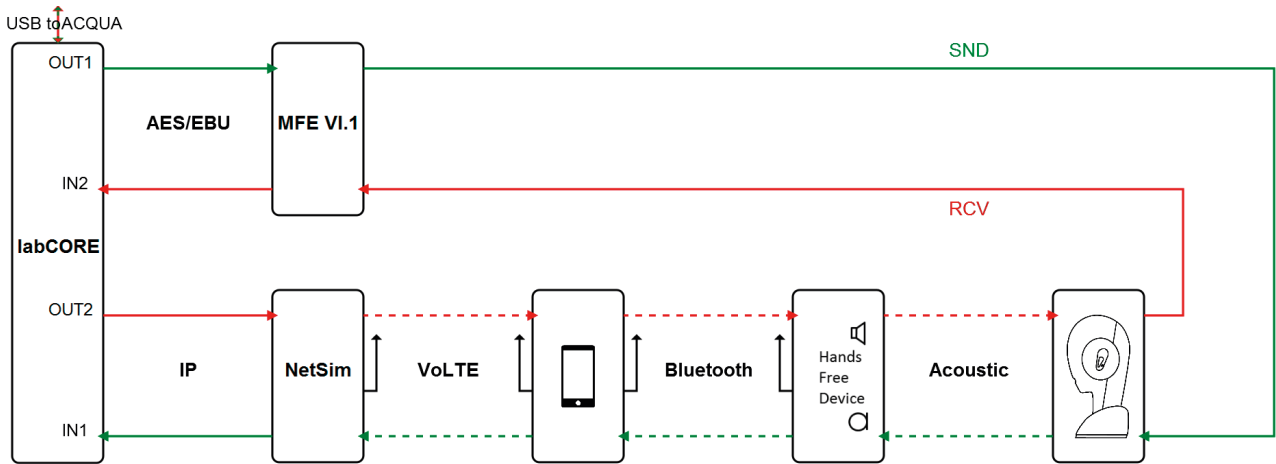


**Setup 2: Hardware configuration for application of *labCORE* with *coreIP***

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



**Setup 3: Block diagram for application of MFE VI.1 and labCORE with coreIP**



**Setup 3: Hardware configuration for application of MFE VI.1 and labCORE with coreIP**

Blue boxes represent labCORE features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- labCORE > VoIP reference gateway
- MFE VI.1 > Playback and receiving of audio signal

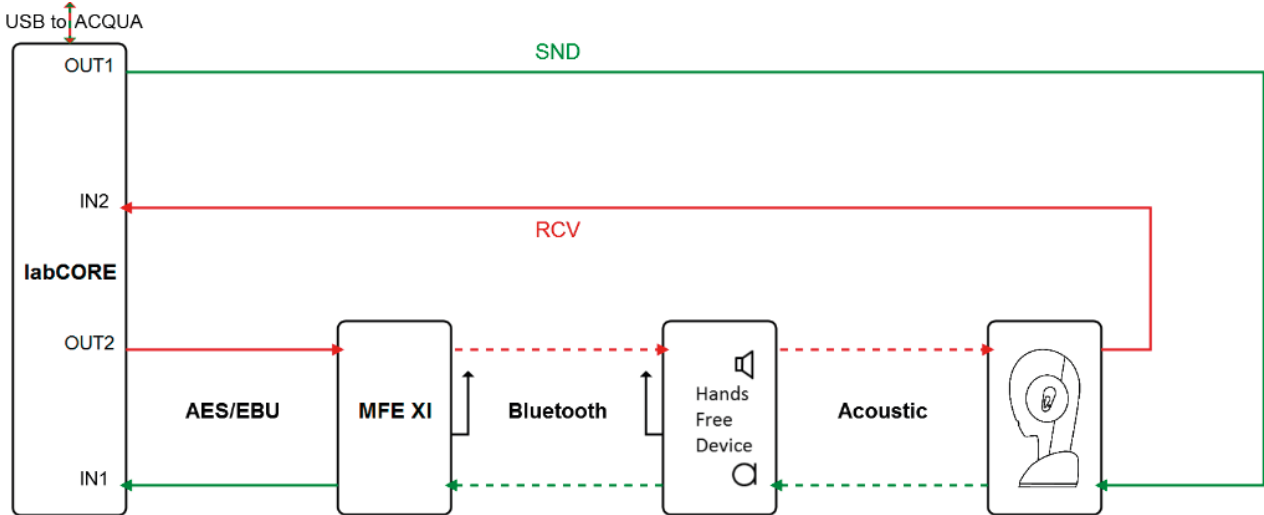
The screenshot shows the software configuration for the hardware setup. At the top, the **labCORE Sync. Source** is set to **Internal** (circled in red). Below this is the **labCORE In/Out** configuration window, which shows a central vertical bar with 8 channels. Channel 1 is connected to **AES B Out**, channel 2 to **VoIP**, channel 3 to **Radio Tester**, channel 4 to **AES B In**, channel 5 to **MFE VI.1 64626077**, and channel 6 to **12306199**. Channel 7 is connected to **DUT**. Channel 8 is unassigned. Below this is the **MFE VI.1 Control (MFE VI 'Sale6077' (USB1))** window. The **Sync** is set to **AES 48 kHz** (circled in red). The interface shows two **AES/EBU** blocks: **In** and **Out**. The **In** block has two channels (Ch.1, Ch.2) with gain controls set to 0 dB. The **Out** block also has two channels (Ch.1, Ch.2) with gain controls set to 0 dB. The **In** block has two input options: **In 1** (Lin HP 20kHz) and **In 2** (Lin HP 20kHz). The **Out** block has two output options: **Headphone** and **Line**, each with **Balanced** and **Unbalanced** options. There is also an **Echo Path** block and a **Power Amplifier** block.

### 3.2.3 Setups for Bluetooth

#### Relevant standards

- P.1100, Speech Quality Assessment of Narrowband Car Hands-free Terminals.
- P.1110, Speech Quality Assessment of Wideband Car Hands-free Terminals.

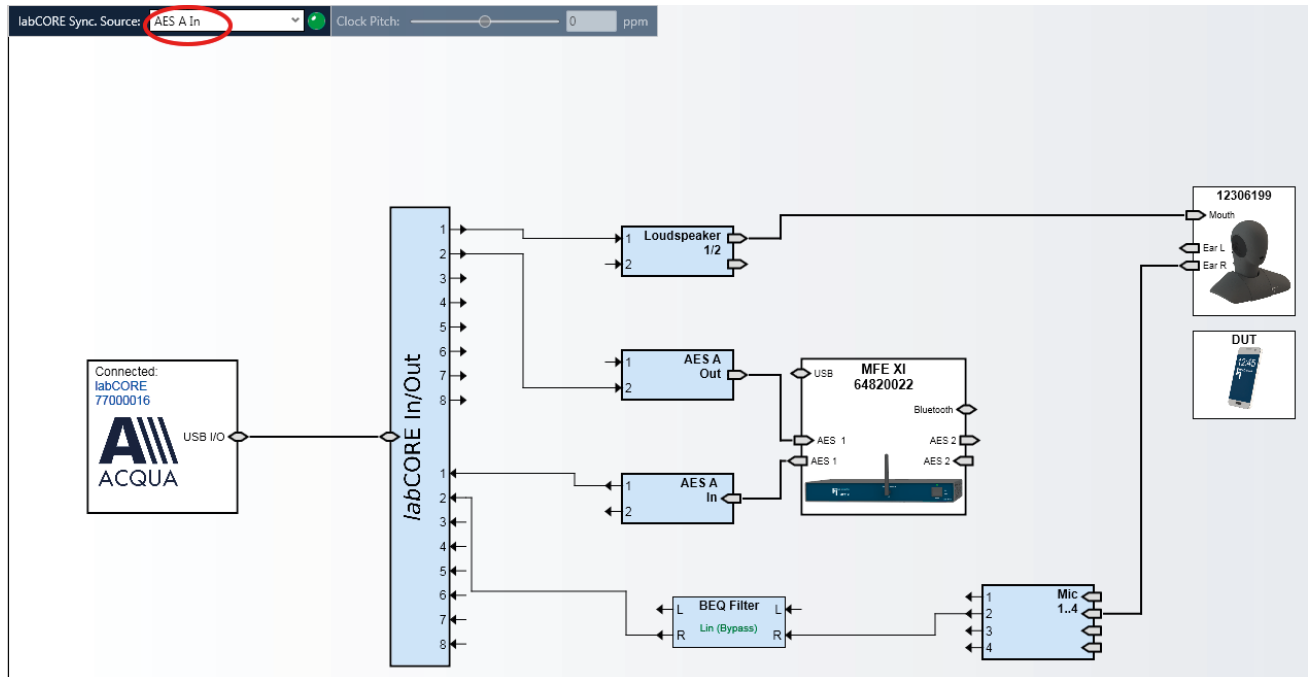
#### Setup 1: Block diagram for application of *labCORE* & MFE XI



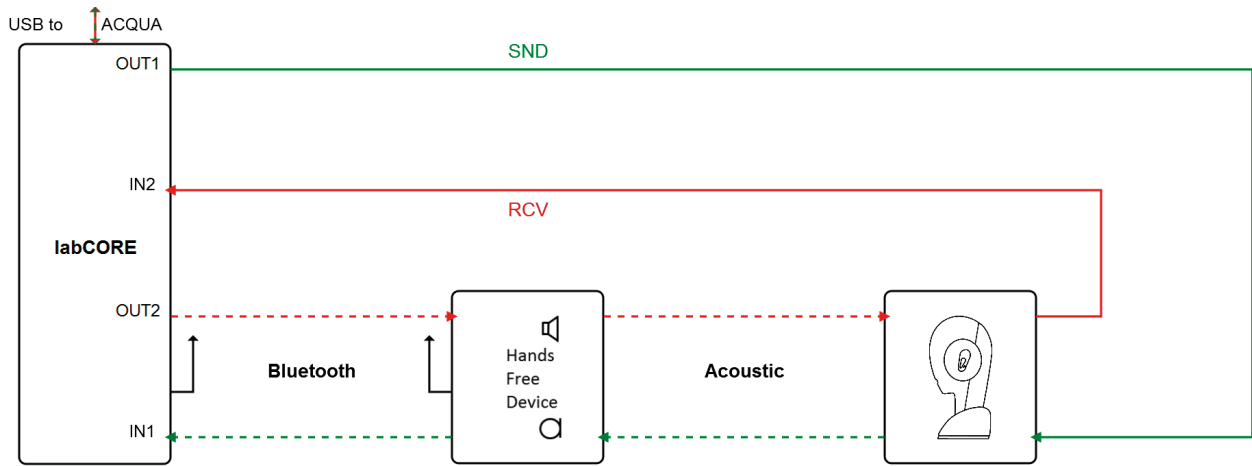
#### Setup 1: Hardware configuration for application of *labCORE* & MFE XI

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- MFE XI > Bluetooth reference access point
- *labCORE* > Playback and receiving of audio signal

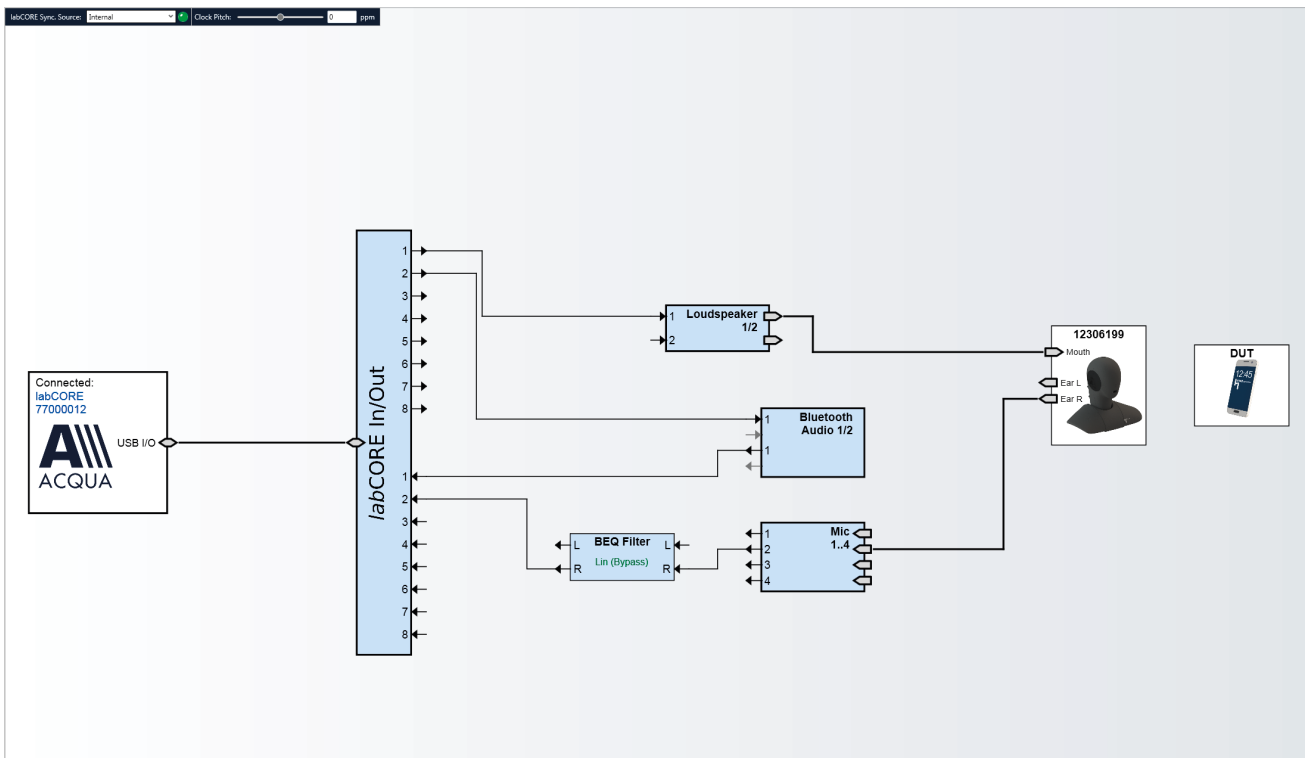


**Setup 2: Block diagram for application of *labCORE* with *coreBT***

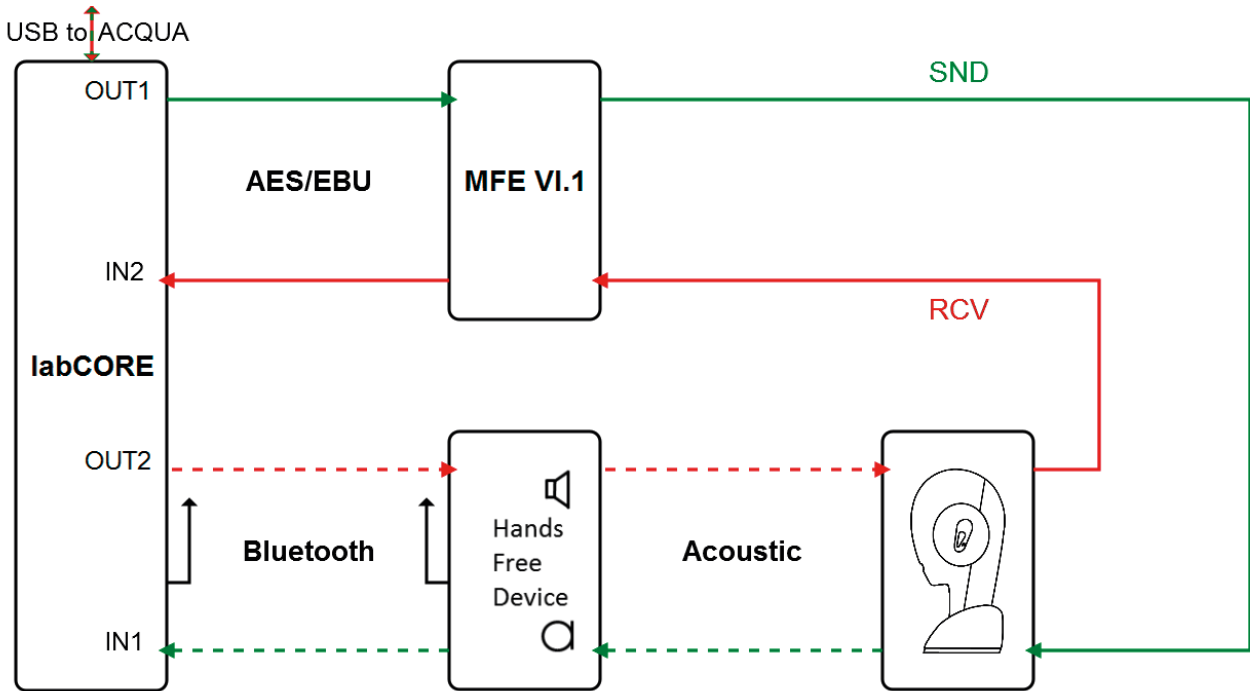


**Setup 2: Hardware configuration for application of *labCORE* with *coreBT***

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



**Setup 3: Block diagram for application of MFE VI.1 and labCORE with coreBT**



**Setup 3: Hardware configuration for application of MFE VI.1 and labCORE with coreBT**

Blue boxes represent labCORE features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- labCORE > Bluetooth reference access point
- MFE VI.1 > Playback and receiving of audio signal

The screenshot displays three software windows. The top window, 'labCORE Options...', has 'Reset Configuration' and 'labCORE Sync. Source' set to 'Internal' (circled in red). The middle window is a hardware block diagram showing 'labCORE In/Out' connected to 'AES B Out', 'Bluetooth Audio 1/2', and 'AES B In'. The bottom window, 'MFE VI.1 Control (MFE VI "Sale6077" (USB1))', shows 'Sync: AES 48 kHz' circled in red. It also shows various audio routing options like 'AES/EBU In', 'AES/EBU Out', 'In 1 HP 20Hz', and 'In 2 Lin HP 20Hz'.

### 3.3 In-vehicle emergency call device / system (GSM / UMTS)

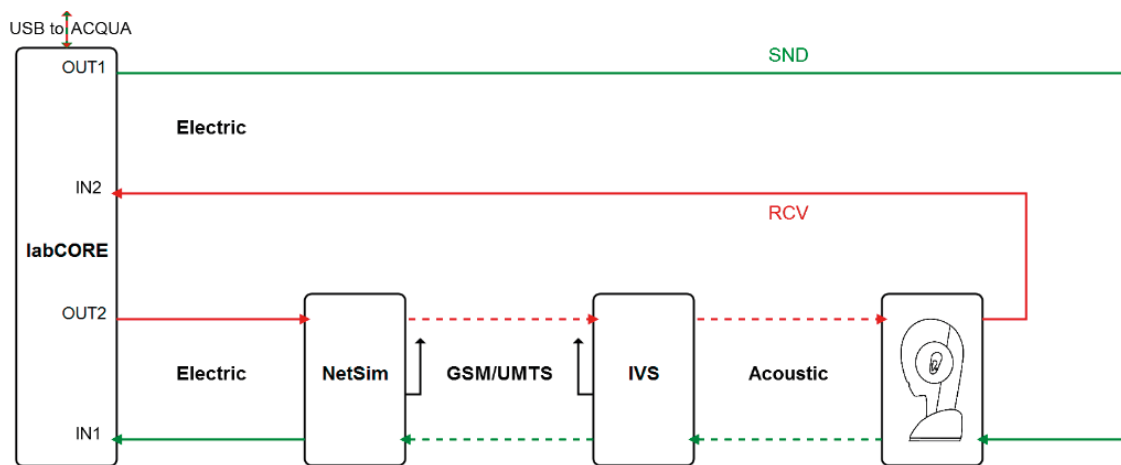
This measurement configurations especially applies to:

- eCall systems.

#### Relevant standards

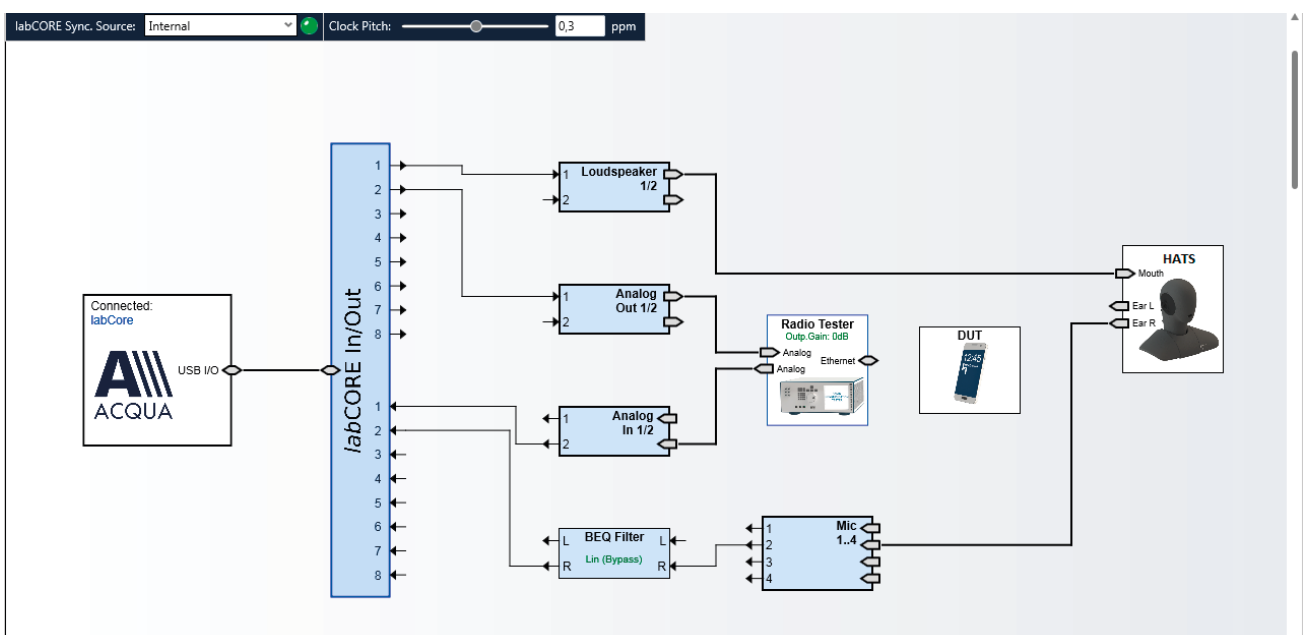
- P.1140-NB, Emergency call (eCall) Devices, Narrowband Part.
- UG P.1140-WB, Emergency call (eCall) Devices, Wideband Extension.
- GOST 33468-NB, GOST 33468 (ERA-GLONASS), Emergency Call (eCall) Devices, Narrowband Part.
- GOST 33468-WB, UG GOST R55531-WB (ERA-GLONASS), Emergency Call (eCall) Devices, Wideband Part.

#### Block diagram for application of *labCORE*



#### Hardware configuration for application *labCORE*

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



### 3.4 Digital interface communication devices (VoIP and DECT bundle)

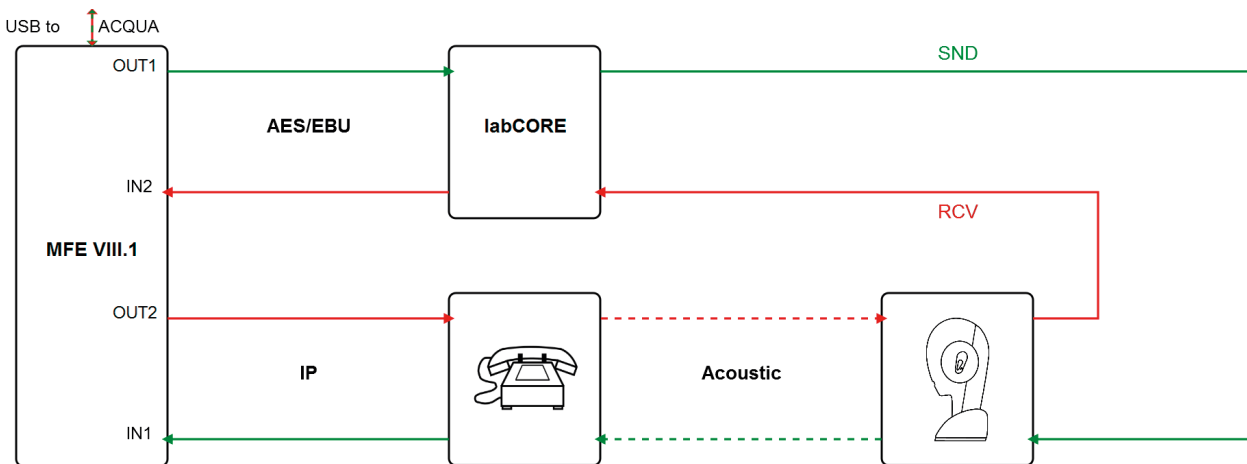
This measurement configuration especially applies to:

- IP terminals.
- VoIP handset and headset terminals.

#### Relevant standards

- TIA-920.110B, ANSI/TIA-920.110-B, Digital Interface Communications Devices with Handsets.
- ES 202 737 / 38, ETSI ES 202 737/ ES 202 738, Narrowband IP phones.
- ES 202 739 / 40, ETSI ES 202 739/ ES 202 740, Wideband IP phones.

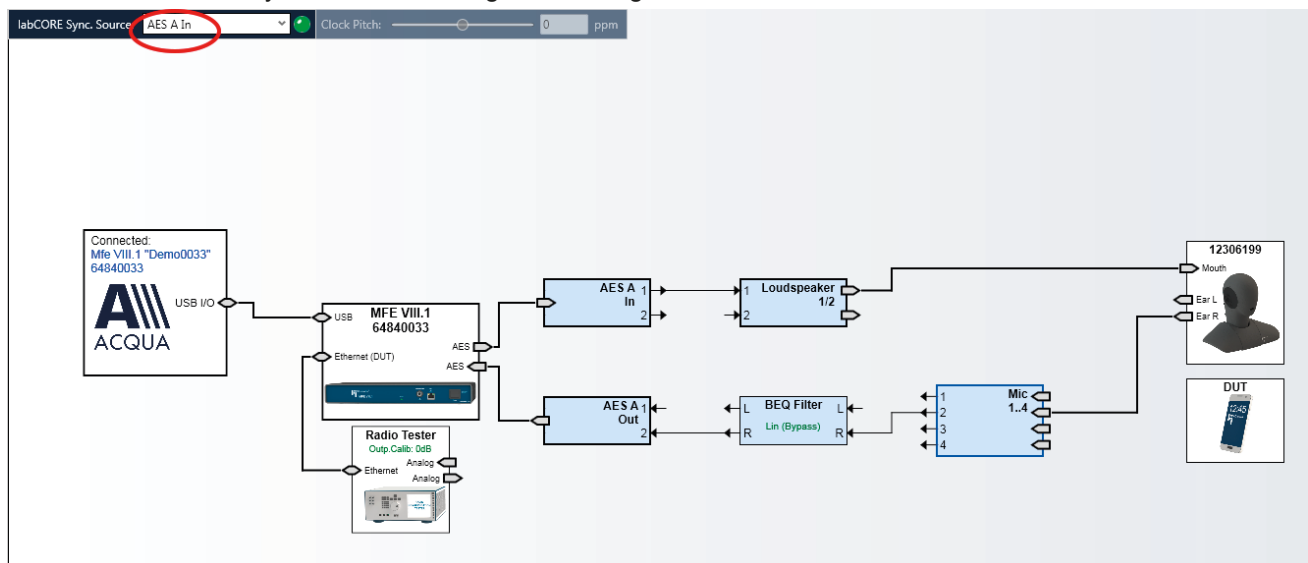
#### Setup 1: Block diagram for application of *labCORE* & MFE VIII.1



#### Setup 1: Hardware configuration for application of *labCORE* & MFE VIII.1

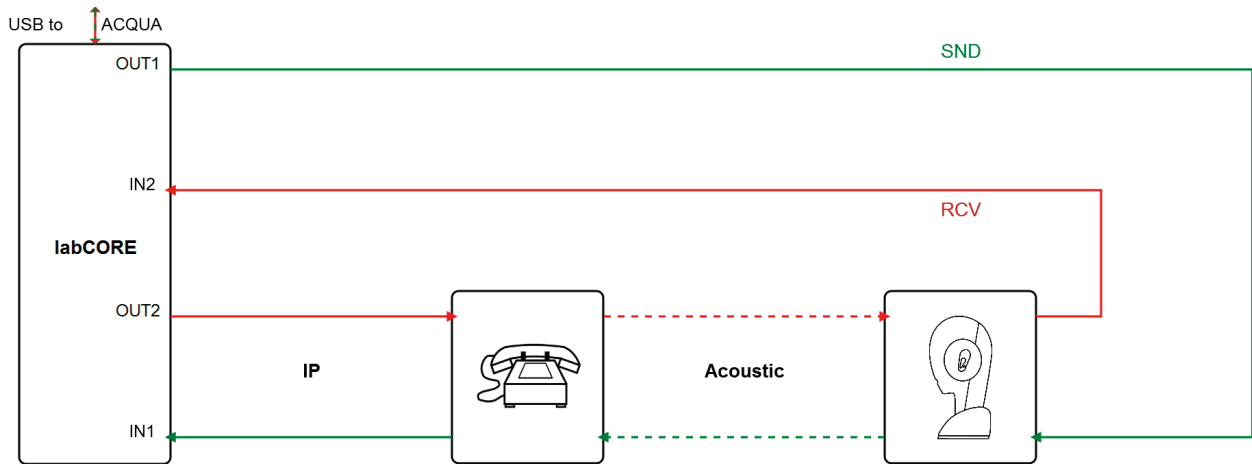
Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- MFE VIII.1 > VoIP reference gateway
- *labCORE* > Playback and receiving of audio signal



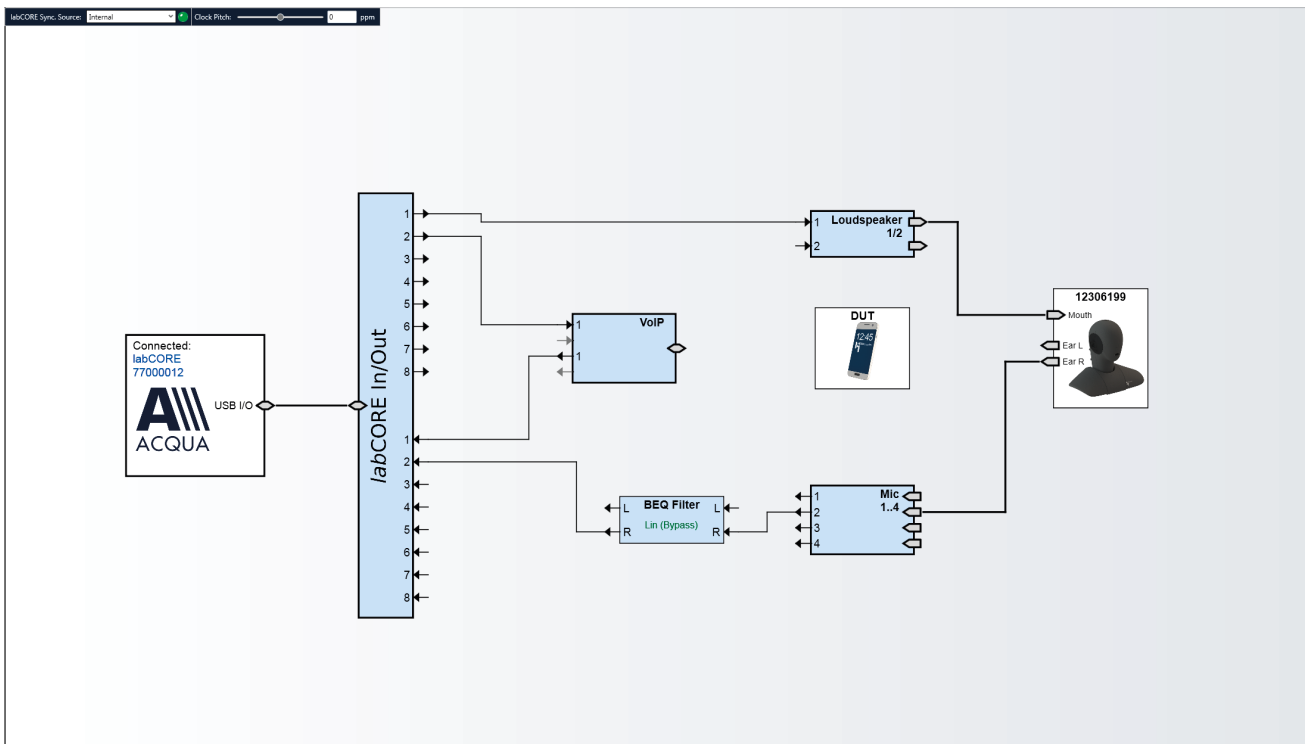


**Setup 2: Block diagram for application of *labCORE* with *coreIP***

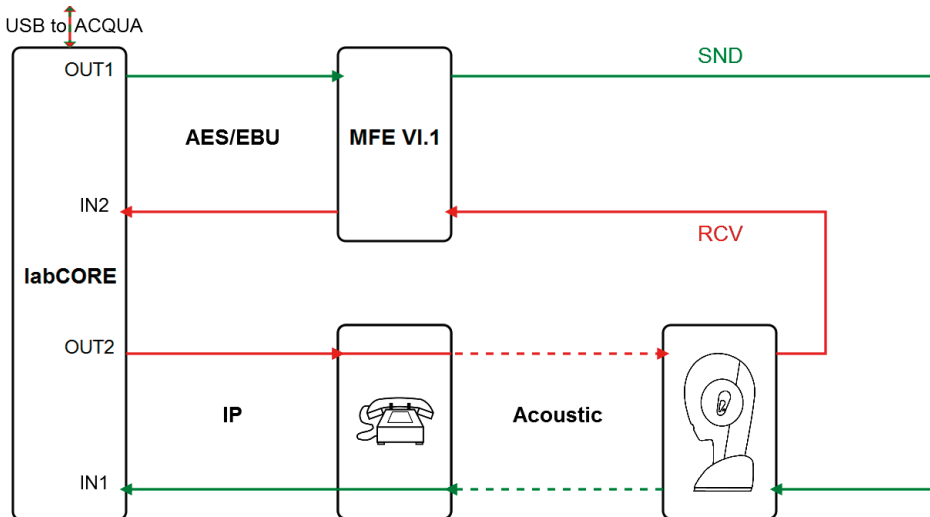


**Setup 2: Hardware configuration for application of *labCORE* with *coreIP***

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



**Setup 3: Block diagram for application of MFE VI.1 *lab*CORE with *core*IP**



**Setup 3: Hardware configuration for application of MFE VI.1 *lab*CORE with *core*IP**

Blue boxes represent *lab*CORE features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- *lab*CORE > VoIP reference gateway
- MFE VI.1 > Playback and receiving of audio signal

The screenshot shows the software configuration for the MFE VI.1 device. At the top, the 'labCORE Sync Source' is set to 'Internal' (circled in red) and the 'Clock Pitch' is 0 ppm. Below this is a detailed block diagram of the audio signal path. On the left, a 'Connected: labCORE 77000010' device is connected to the 'labCORE In/Out' block. The signal path includes a 'VoIP' block, an 'AES B Out' block, and an 'AES B In' block. The 'MFE VI.1 64626077' block is connected to the 'AES B In' and 'AES B Out' blocks. The 'MFE VI.1' block has various output options: Headphones, Power Amp, Mic L, Mic R, Line L, Line R, and Ear L, Ear R. The 'AES/EBU In' and 'AES/EBU Out' blocks are also shown with output options: Headphone, Line, and Balanced. The 'MFE VI.1 Control' window shows the 'Sync: AES 48 kHz' setting (circled in red) and various gain and routing options for the input and output channels.

### 3.5 Digital interface communication devices (DECT PP)

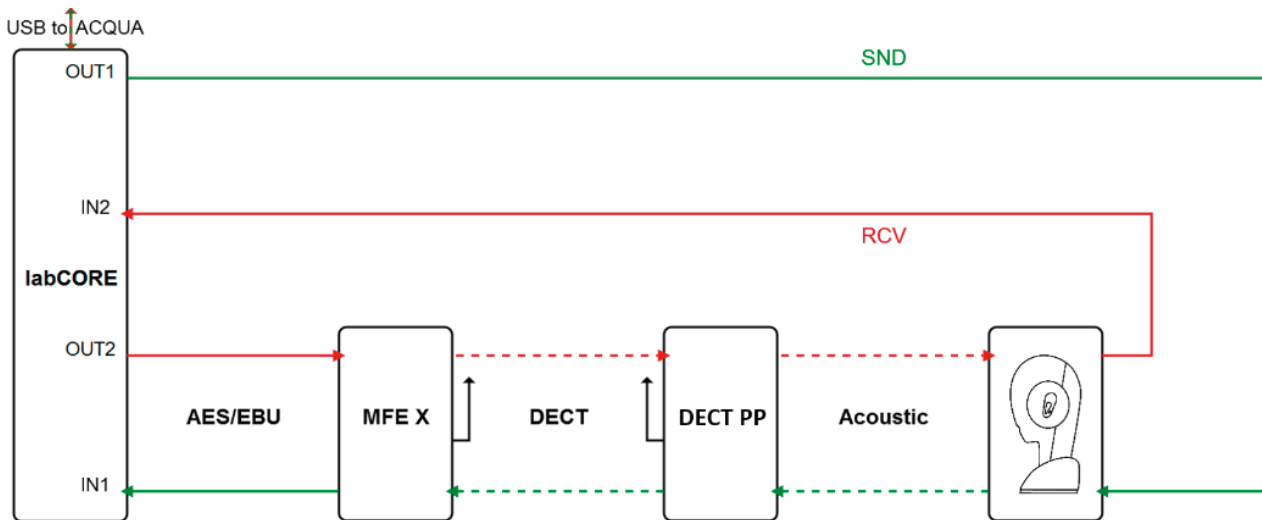
This measurement configuration especially applies to:

- DECT terminals.

#### Relevant standards

- TIA-920.110B, ANSI/TIA-920.110-B, Digital Interface Communications Devices with Handsets.
- UG DTAG-Mobile-WB, Voice Quality Evaluation of Mobile Phones, Upgrade to Wideband.
- CAT-IQ 1.0, Wideband NG-DECT Terminals.
- CAT-IQ 2.0, Acoustic Tests of DECT/CAT-iq™ Terminals, based on Test Specification Audio for CAT-iq™ 2.0 Devices.

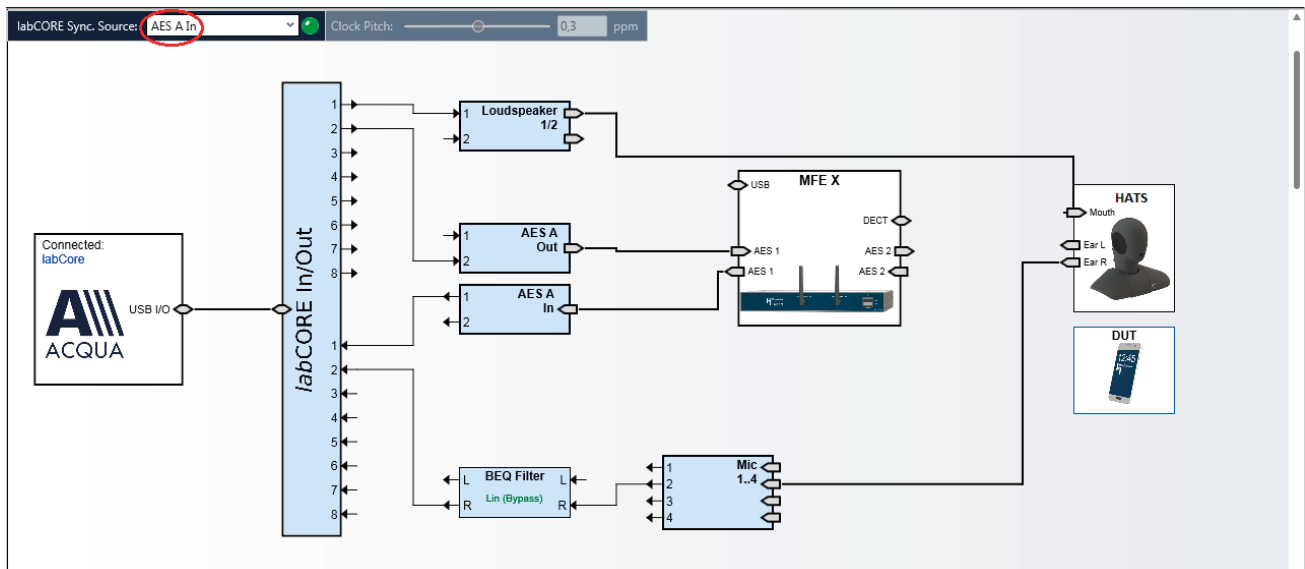
#### Block diagram for application of *labCORE* and MFE X



#### Hardware configuration for application of *labCORE* and MFE X

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- MFE X > Referenced portable / fixed part (DECT/NG-DECT/ CAT-iq™)
- *labCORE* > Playback and receiving of audio signal



### 3.6 Acoustic characteristics for mobile telephony

#### 3.6.1 Setup for GSM / UMTS access

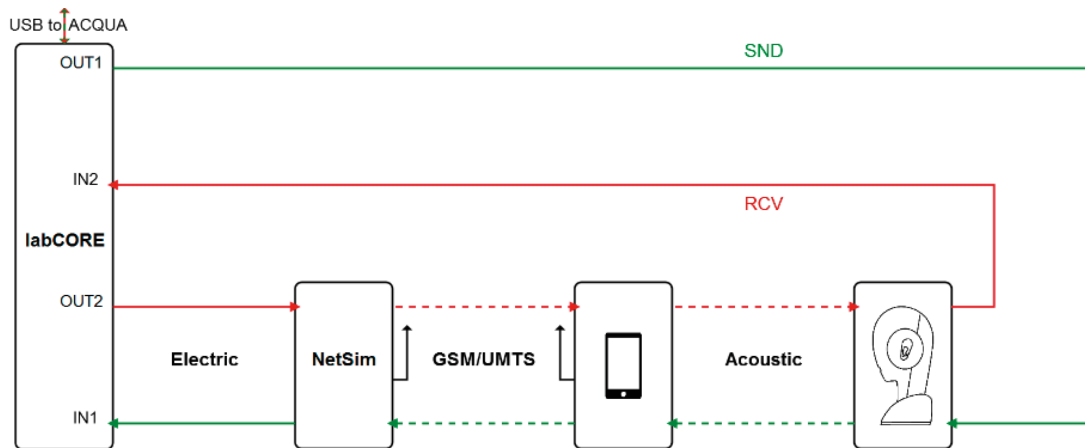
These measurement configurations especially applies to:

- mobile phones.
- wireless terminals.
- headsets.

#### Relevant standards

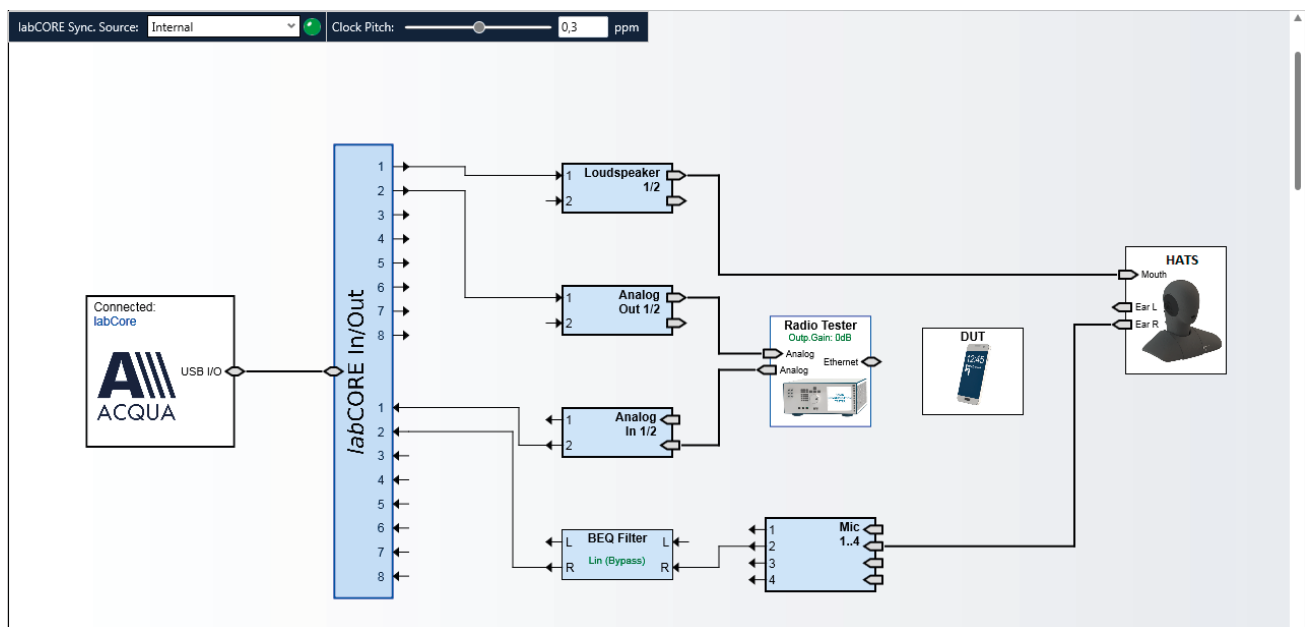
- TS 26 131-32, 3GPP TS 26.131/132, 3G Terminals.
- GSMA HD Voice, GSMA HD Voice Logo Minimum Requirements for Mobile Devices and Headsets.
- TS 103 737 / 38, Narrowband Mobile & Wireless Terminals.
- TS 103 739 / 40, Wideband Mobile & Wireless Terminals.

#### Block diagram for application of *labCORE*



#### Hardware configuration for application of *labCORE*

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

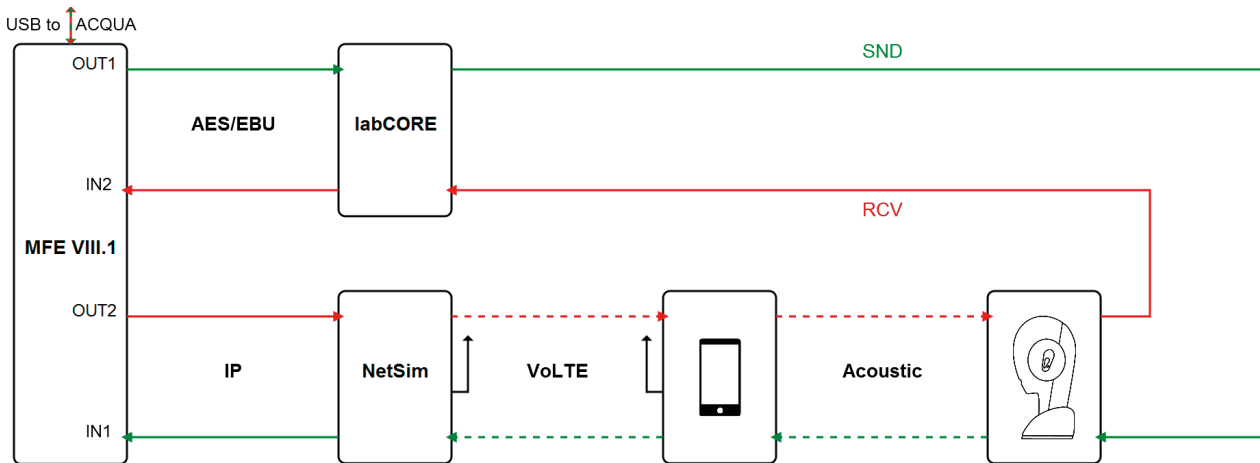


### 3.6.2 Setups for Voice over LTE (VoLTE) access

#### Relevant standards

- TS 26 131-32, 3GPP TS 26.131/132, 3G Terminals.
- UG TS 26 SWB / FB, 3GPP TS 26.131/132, Extension Superwideband and Fullband.
- GSMA HD Voice, GSMA HD Voice Logo Minimum Requirements for Mobile Devices and Headsets.
- TS 103 737 / 38, Narrowband Mobile & Wireless Terminals.
- TS 103 739 / 40, Wideband Mobile & Wireless Terminals.

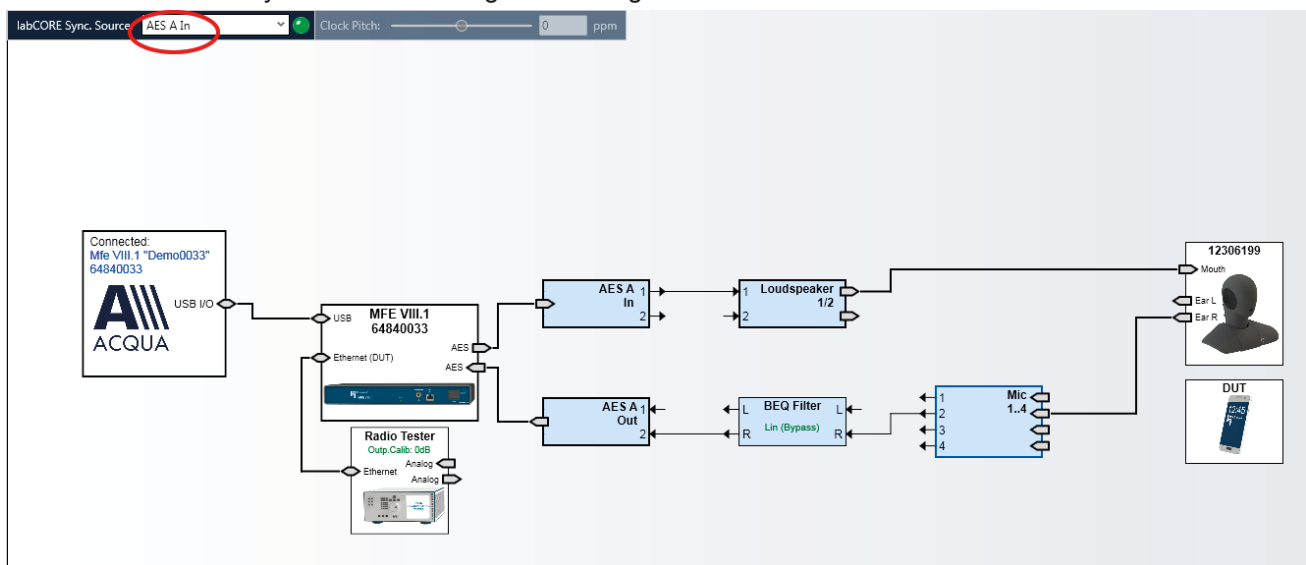
#### Setup 1: Block diagram for application of *labCORE* and MFE VIII.1



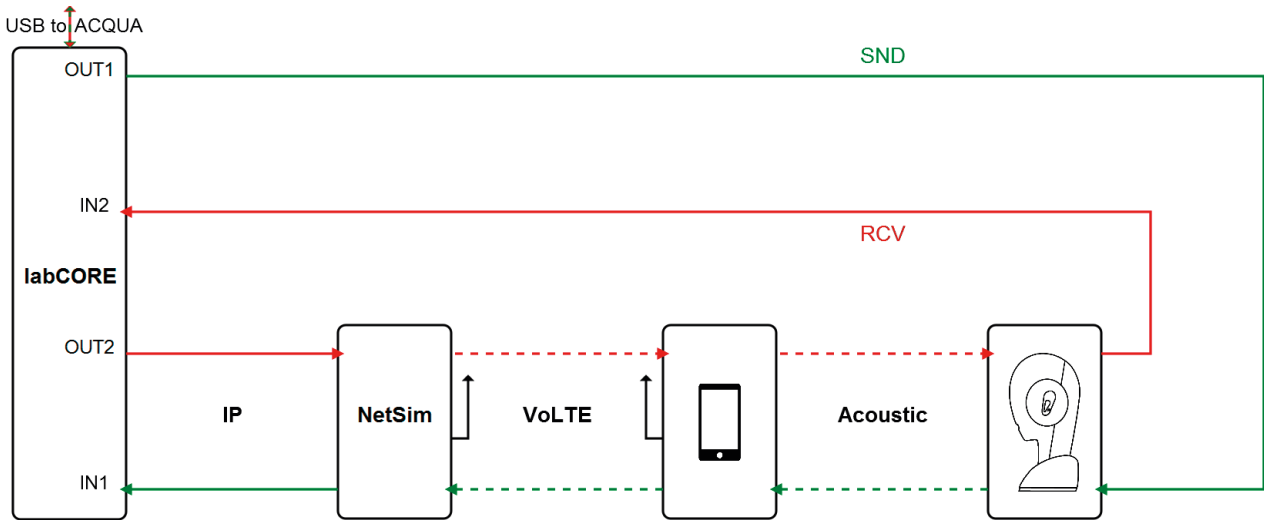
#### Setup 1: Hardware configuration for application of *labCORE* & MFE VIII.1

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- MFE VIII.1 > VoIP reference gateway
- *labCORE* > Playback and receiving of audio signal

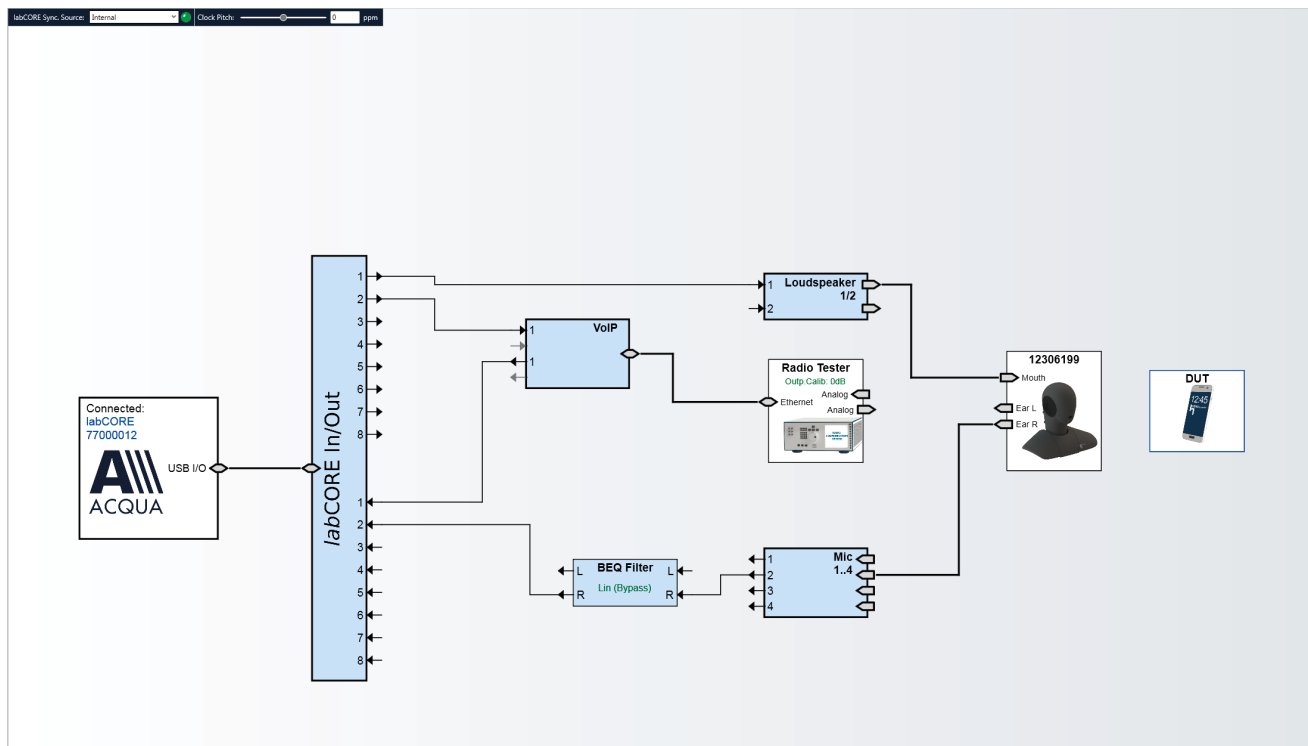


**Setup 2: Block diagram for application of *labCORE* with *coreIP***

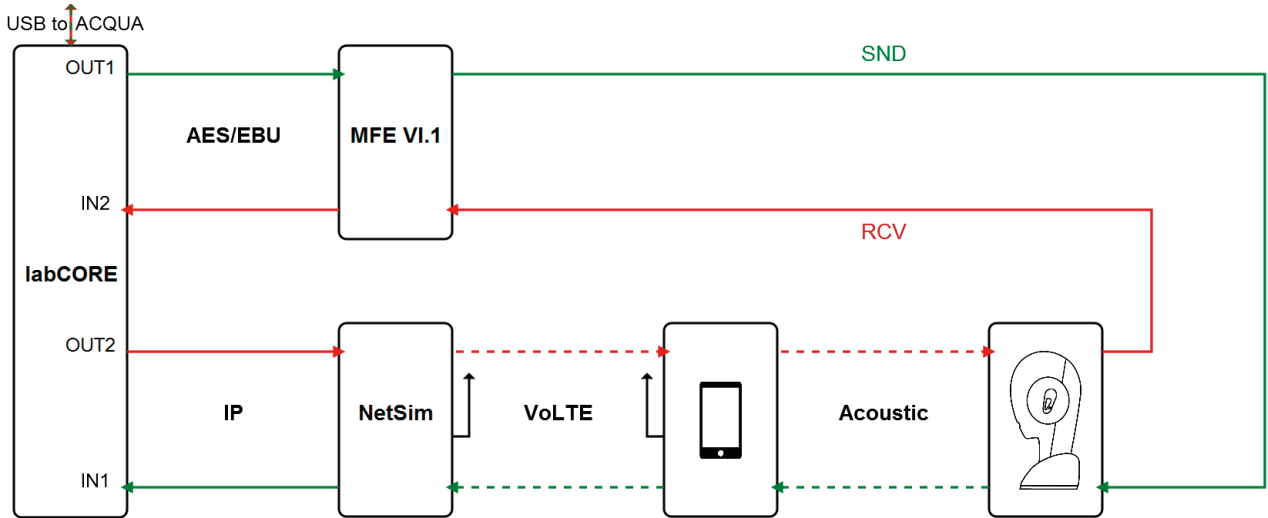


**Setup 2: Hardware configuration for application of *labCORE* with *coreIP***

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.



**Setup 3: Block diagram for application of MFE VI.1 *labCORE* with *coreIP***



**Setup 3: Hardware configuration for application of MFE VI.1 *labCORE* with *coreIP***

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.

- *labCORE* > VoIP reference gateway
- MFE VI.1 > Playback and receiving of audio signal

The screenshot shows the **labCORE Options** window with 'Internal' selected for 'labCORE Sync. Source'. Below it is a detailed hardware configuration diagram. A blue box labeled 'labCORE In/Out' is connected to an 'ACQUA' USB I/O device. The diagram shows the signal path from the USB I/O through the labCORE In/Out to the MFE VI.1 control unit. The MFE VI.1 unit has various outputs: AES B Out, VoIP, Radio Tester, Ethernet, Analog, and AES. It also has inputs: AES B In, AES, and AES. The MFE VI.1 unit is connected to a '12306199' microphone and a 'DUT' (Device Under Test) smartphone. A screenshot of the 'MFE VI.1 Control' window shows the 'Sync: AES 48 kHz' setting circled in red. The control window displays the internal signal flow with AES/EBU In and Out channels, an Echo Path, and various output options like Power Amplifier, Headphone, Line, and Balanced.

### 3.7 In-car communication system

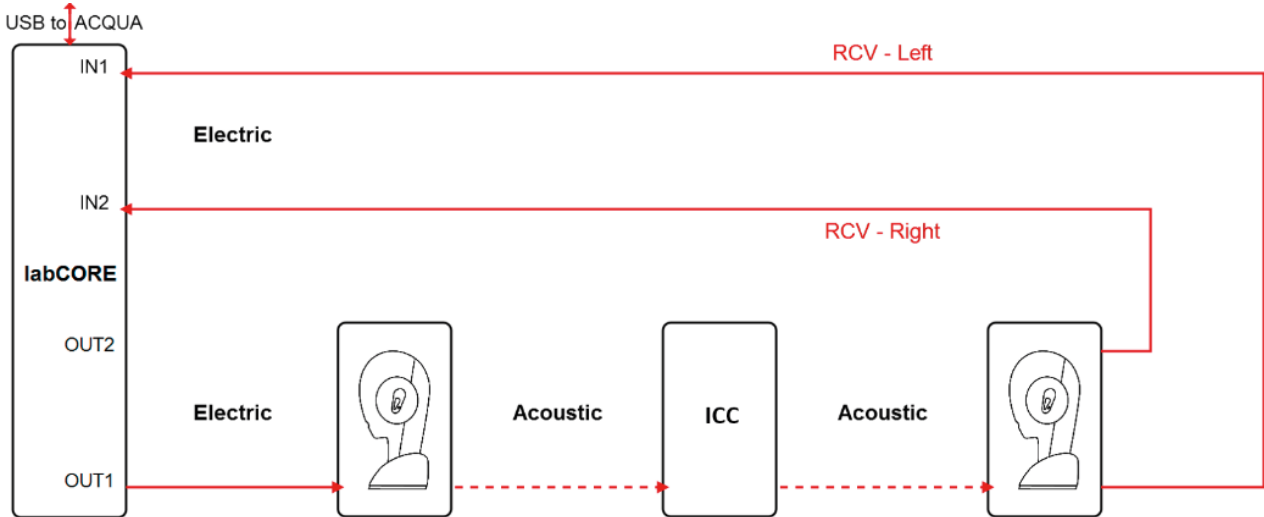
This measurement configuration especially applies to:

- in-car communication systems.

#### Relevant standards

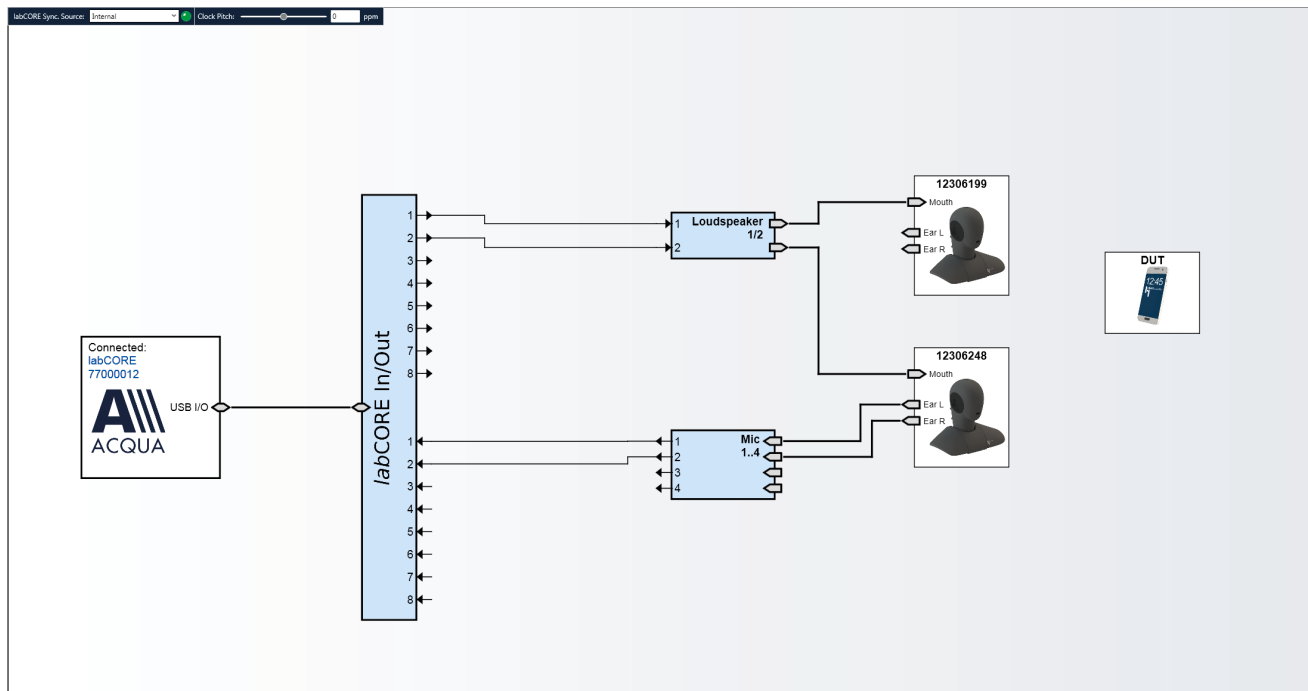
- HQS-ICC, In-Car Communication Systems.

#### Block diagram for application of *labCORE*



#### Hardware configuration for application of *labCORE*

Blue boxes represent *labCORE* features and interfaces. The screenshot is only exemplary. The final configuration may differ due to the requirements of the applied standard.





## 4 Measurement configurations – labCORE for Skype audio test specification

The presented configurations are designed for measurements according to the Skype audio test specification. The information from this document supplements the usage of the SOP\_AudioLab documentation and HEAD acoustics standard documentation. The hardware platform *labCORE* substitutes its predecessor MFE VI.1 in all configurations.

### 4.1 Measurement equipment

#### 4.1.1 Modules and delays for *labCORE*

The configurations of this chapter require *labCORE* with optional modules. The equipment may differ between configurations::

- *labCORE* (Code 7700), ACQUA/*lab* modular multi-channel hardware platform

Delay @ BNC Out 1 / Out 2:

$$\text{DAC\_delay} = d_{\text{DAC}} * 1/ f_s$$

$$d_{\text{DAC}} = 28.8 \text{ clock pulses}$$

$$\text{@ 48 kHz} = 0.6 \text{ ms}$$

$$\text{@ 96 kHz} = 0.3 \text{ ms}$$

$$\text{@ 192 kHz} = 0.15 \text{ ms}$$

Delay @ BNC In 1/ In 2

$$\text{ADC\_delay} = d_{\text{ADC}} * 1/ f_s$$

$$d_{\text{ADC}} = 19 \text{ clock pulses}$$

$$\text{@ 48 kHz} = 0.3958 \text{ ms} \approx 0.4 \text{ ms}$$

$$\text{@ 96 kHz} \approx 0.1979 \text{ ms} \approx 0.2 \text{ ms}$$

$$\text{@ 192 kHz} \approx 0.0989 \text{ ms} \approx 0.1 \text{ ms}$$

Delay @ AES

$$d_{\text{AES in}} = 2 \text{ clock pulses}$$

$$\text{AES\_in\_delay} = d_{\text{AES in}} * 1/ f_s$$

$$\text{AES\_in\_delay @ 48 kHz} = 0.04 \text{ ms}$$

$$\text{AES\_in\_delay @ 96 kHz} = 0.02 \text{ ms}$$

$$\text{AES\_in\_delay @ 192 kHz} = 0.01 \text{ ms}$$

$$d_{\text{AES out}} = 1 \text{ clock pulses}$$

$$\text{AES\_out\_delay} = d_{\text{AES out}} * 1/ f_s$$

$$\text{AES\_out\_delay @ 48 kHz} = 0.02 \text{ ms}$$

$$\text{AES\_out\_delay @ 96 kHz} = 0.01 \text{ ms}$$

$$\text{AES\_out\_delay @ 192 kHz} = 0.005 \text{ ms}$$

- *coreBUS* (Code 7710), I/O bus mainboard

$$\text{@ 192 kHz} \approx 0.099 + 0.015625 \approx 0.11 \text{ ms}$$

- *coreOUT-Amp2* (Code 7720), Mouth / loudspeaker amplifier module

Delay @ Loudspeaker 1/2

$$\text{DAC\_delay} = d_{\text{DAC}} * 1 / f_s + d_{\text{FPGA Card}} * 1 / f_s$$

$$d_{\text{DAC}} = 28.8 \text{ clock pulses}$$

$$d_{\text{FPGA Card}} = 3 \text{ clock pulses}$$

$$\text{@ } 48 \text{ kHz} = 0.6 \text{ ms} + 0.0625 \text{ ms} \approx 0.66 \text{ ms}$$

$$\text{@ } 96 \text{ kHz} = 0.3 \text{ ms} + 0.03125 \text{ ms} \approx 0.33 \text{ ms}$$

$$\text{@ } 192 \text{ kHz} = 0.15 \text{ ms} + 0.015625 \text{ ms} \approx 0.17 \text{ ms}$$

- *coreIN-Mic4* (Code 7730), Microphone input module

Delay @ Mic 1 / 2 / 3 / 4

$$\text{ADC\_delay} = d_{\text{ADC}} * 1 / f_s + d_{\text{FPGA Card}} * 1 / f_s$$

$$d_{\text{ADC}} = 19 \text{ clock pulses}$$

$$d_{\text{FPGA Card}} = 3 \text{ clock pulses}$$

$$\text{@ } 48 \text{ kHz} = 0.3958 \text{ ms} + 0.0625 \text{ ms} \approx 0.46 \text{ ms}$$

$$\text{@ } 96 \text{ kHz} \approx 0.1979 \text{ ms} + 0.03125 \text{ ms} \approx 0.23 \text{ ms}$$

- *coreBEQ* (Code 7740), Binaural equalization

#### 4.1.2 HEAD acoustics equipment

- ACQUA 4 (Code 6810)

#### 4.1.3 Additional HEAD acoustics equipment

The additional HEAD acoustics equipment depends on the respective measurement configuration.

- HMS II.3 (Code 1230)

## 4.2 Configuration – Anechoic, Headset, HATS

Configuration name in SOP\_Audiolab:

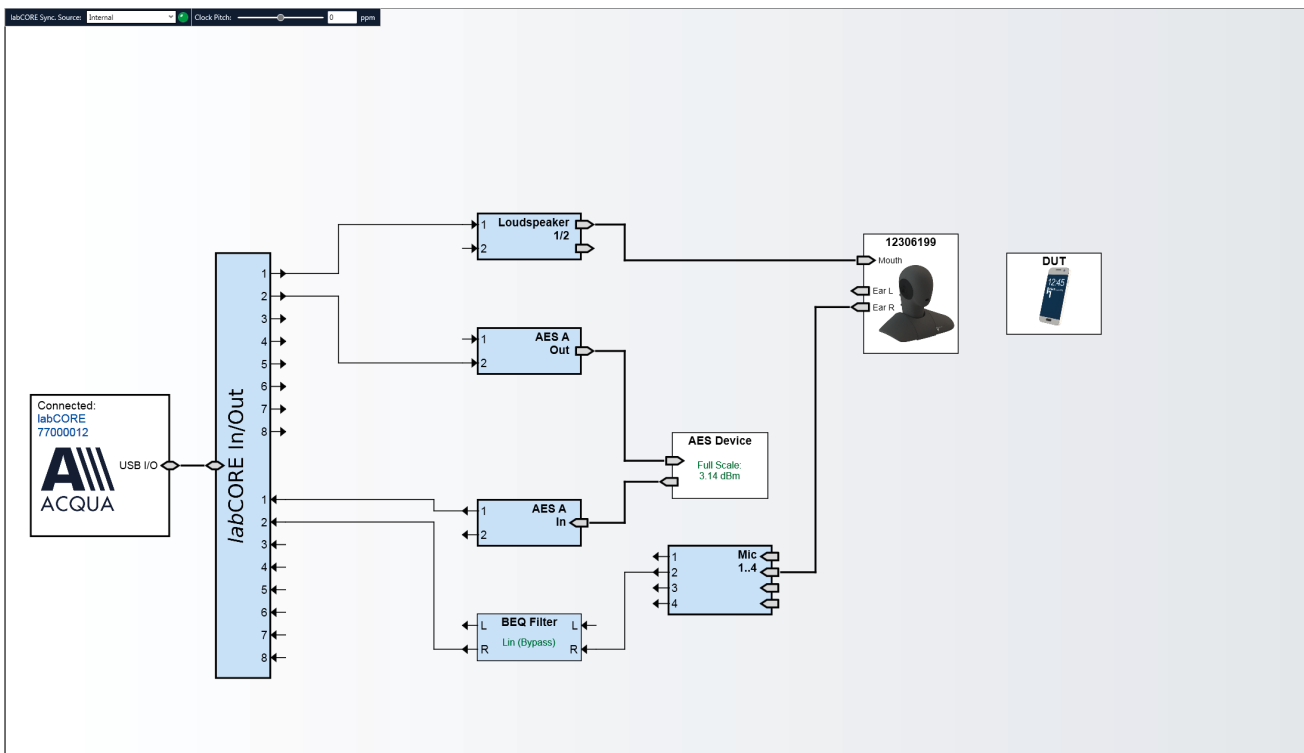
- | Anechoic | Headset | HATS | HATS-Rear | - |

### 4.2.1 Equipment and environment

- Room: Anechoic
- DUT: Headset
- Microphone: HATS
- Loudspeaker / mouth: HATS

### 4.2.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.



### 4.3 Configuration – Reverberant room, Speakerphone, HATS

Configuration name in SOP\_Audiolab:

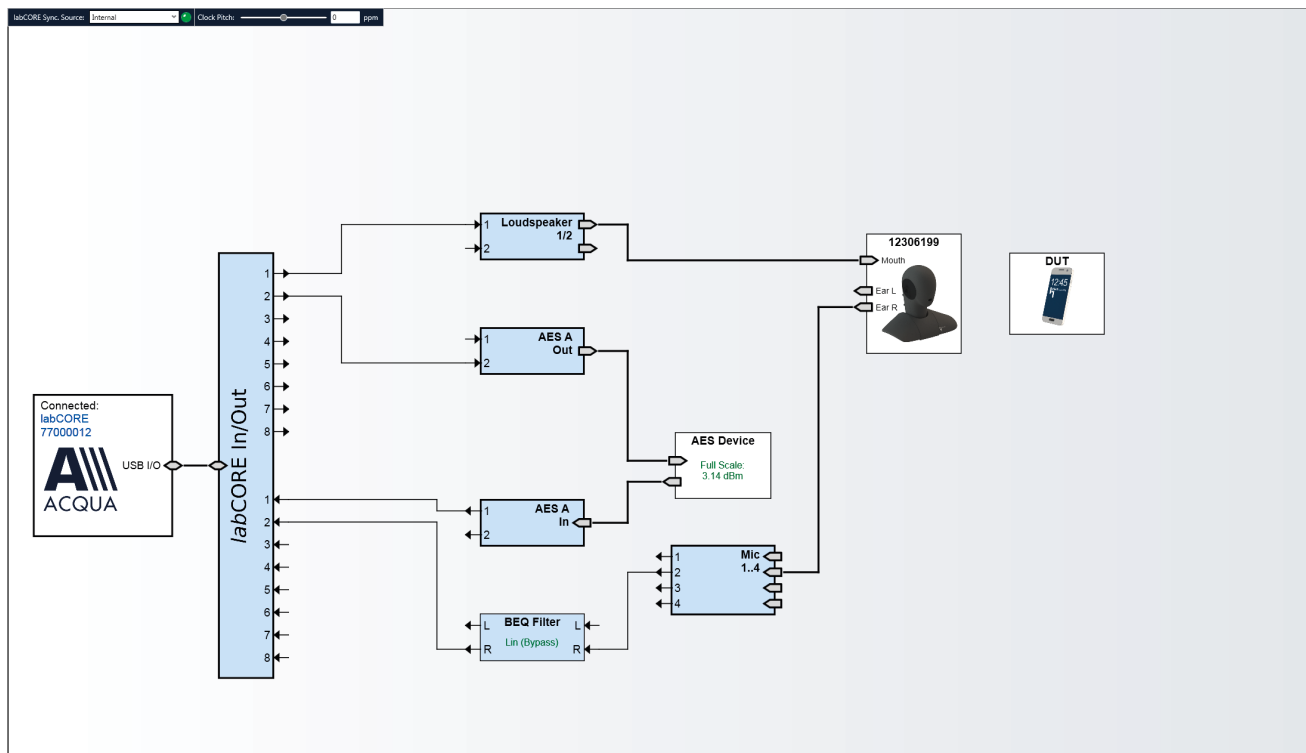
- | Reverbroom | Speakerphone | HATS | HATS-Rear | - |

#### 4.3.1 Equipment and environment

- Room: Reverberant
- DUT: Speakerphone
- Microphone: HATS
- Loudspeaker: HATS

#### 4.3.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.



## 4.4 Configuration – Reverberant room, Speakerphone, Artificial mouth, Measurement microphones

Configuration name in SOP\_Audiolab:

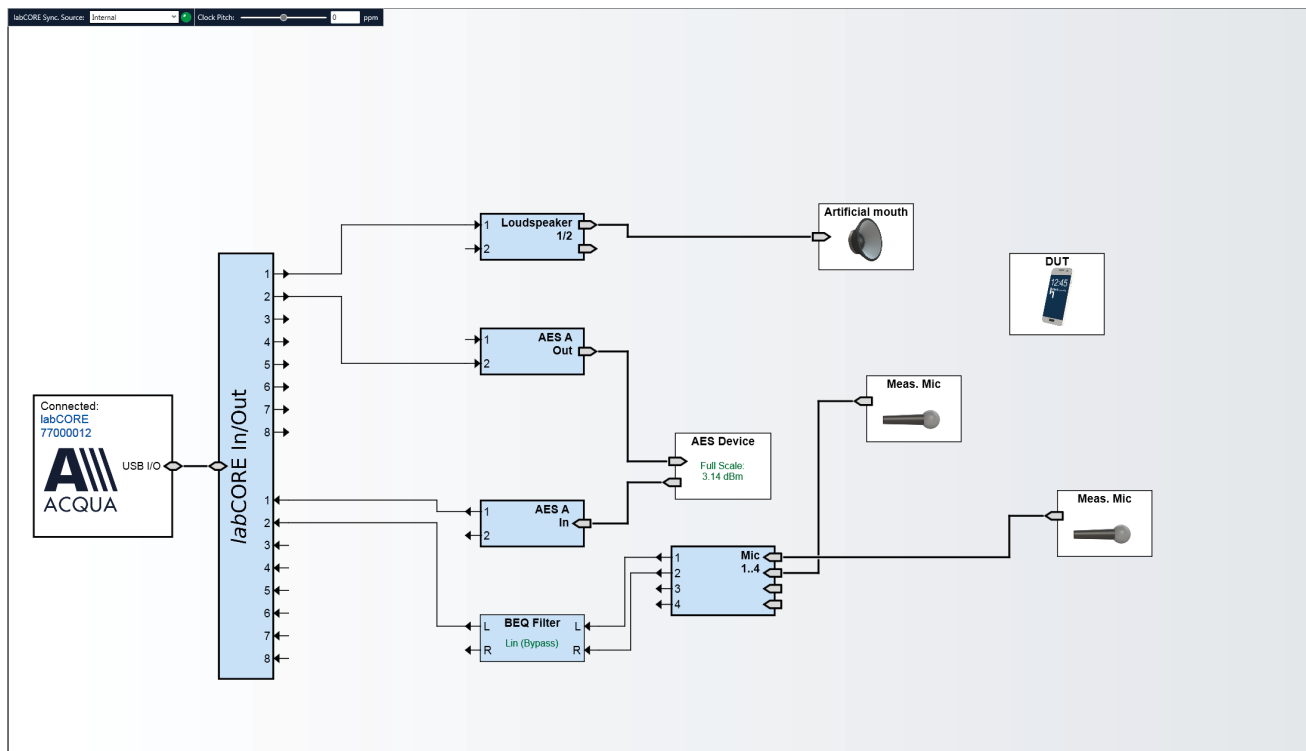
- | ReverbRoom | Speakerphone | Art.Mouth | - | MEASmic-IN2line | -option1/2

### 4.4.1 Equipment and environment

- Room: Reverberant
- DUT: Speakerphone
- Microphone: 2 x free-field microphones
- Loudspeaker: Artificial mouth

### 4.4.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.





## 4.6 Configuration – Anechoic room, Speakerphone, Artificial mouth, Measurement microphone

Configuration name in SOP\_Audiolab:

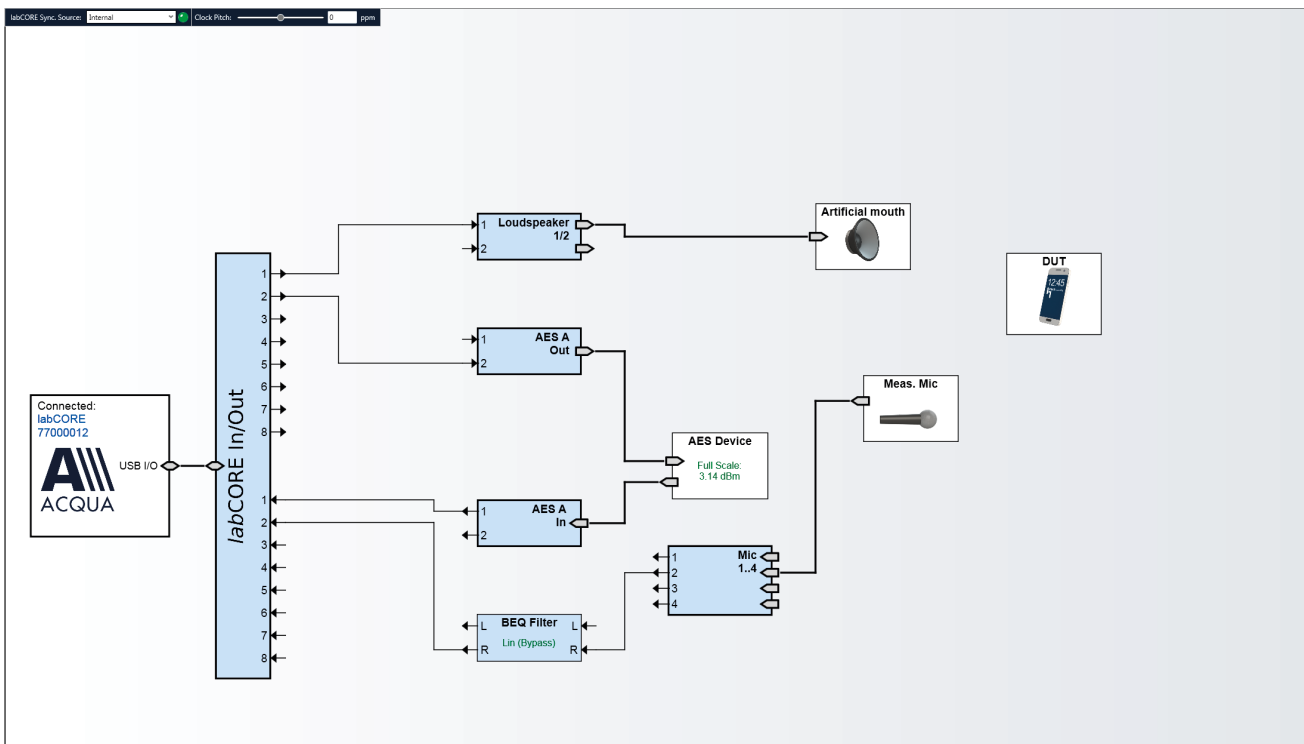
- | Anechoic | Speakerphone | Art.Mouth | FFmic-IN2mic | - |

### 4.6.1 Equipment and environment

- Room: Anechoic
- DUT: Speakerphone
- Microphone: Free-field microphone
- Loudspeaker: Artificial mouth

### 4.6.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.



## 4.7 Configuration – Reverberant room, Conferencing device, HATS, Artificial mouth

Configuration name in SOP\_Audiolab:

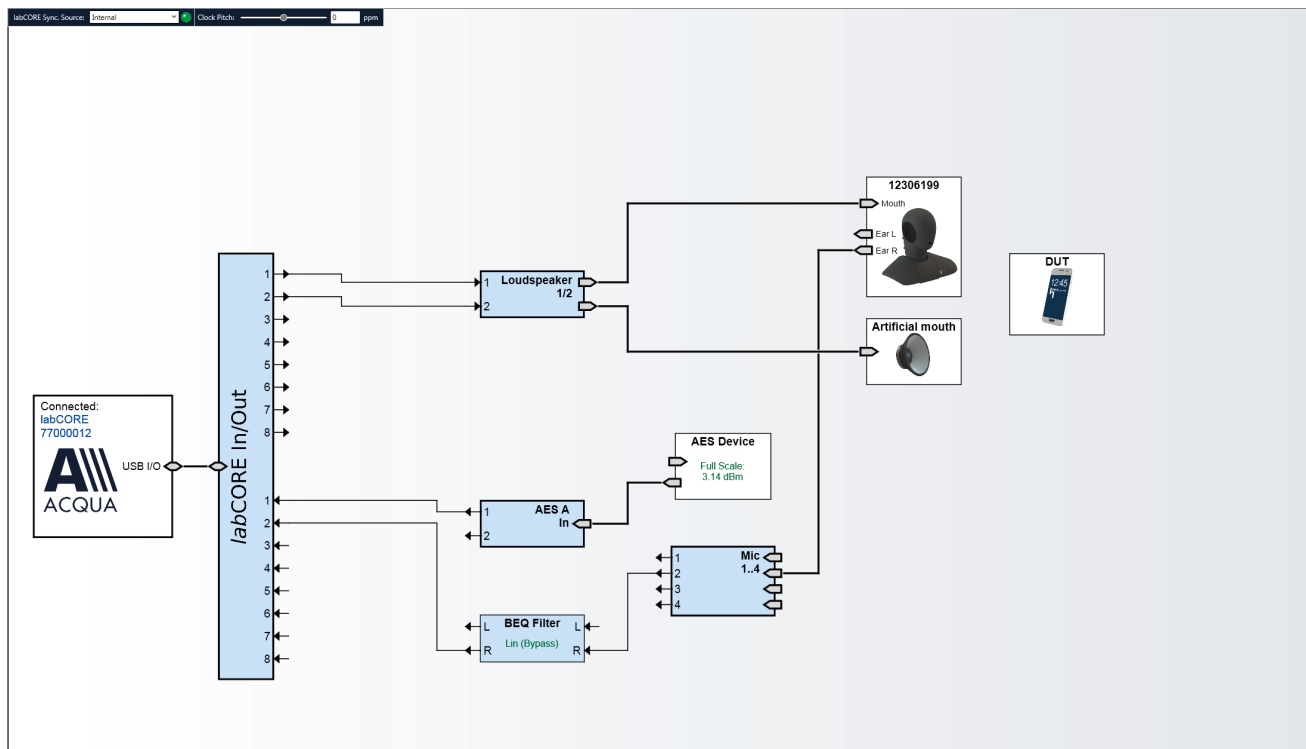
- | Reverbroom | Conferencing | HATS+Art.Mouth | HATS-Rear | - |

### 4.7.1 Equipment and environment

- Room: Reverberant
- DUT: Conferencing device
- Microphone: HATS
- Loudspeaker: HATS and artificial mouth

### 4.7.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.





## 4.8 Configuration – Reverberant room, Headset, HATS, Measurement microphone

Configuration name in SOP\_Audiolab:

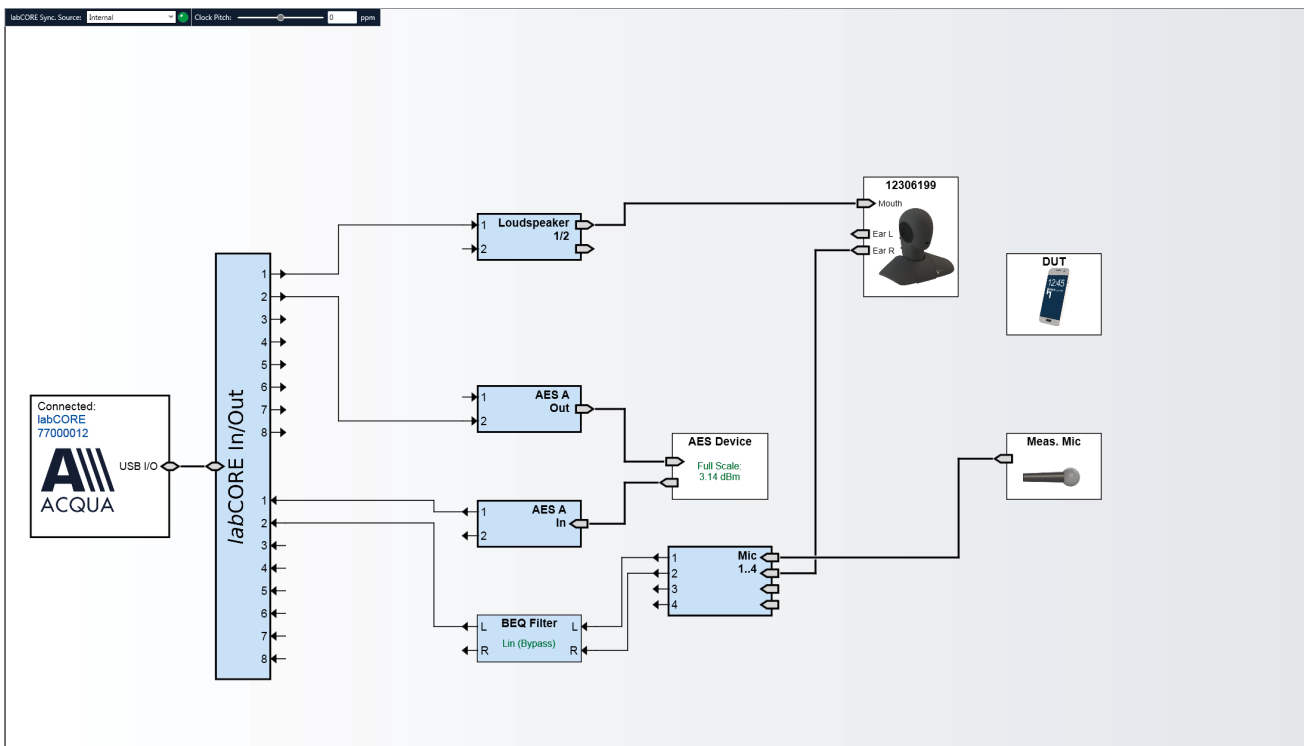
- | ReverbRoom | Headset | HATS | MEASmic-IN2line | -option1/2

### 4.8.1 Equipment and environment

- Room: Reverberant
- DUT: Headset
- Microphone: HATS and free-field microphone
- Loudspeaker: HATS

### 4.8.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.



## 4.9 Configuration – Reverberant room, Speakerphone, HATS, Measurement microphone

Configuration name in SOP\_Audiolab:

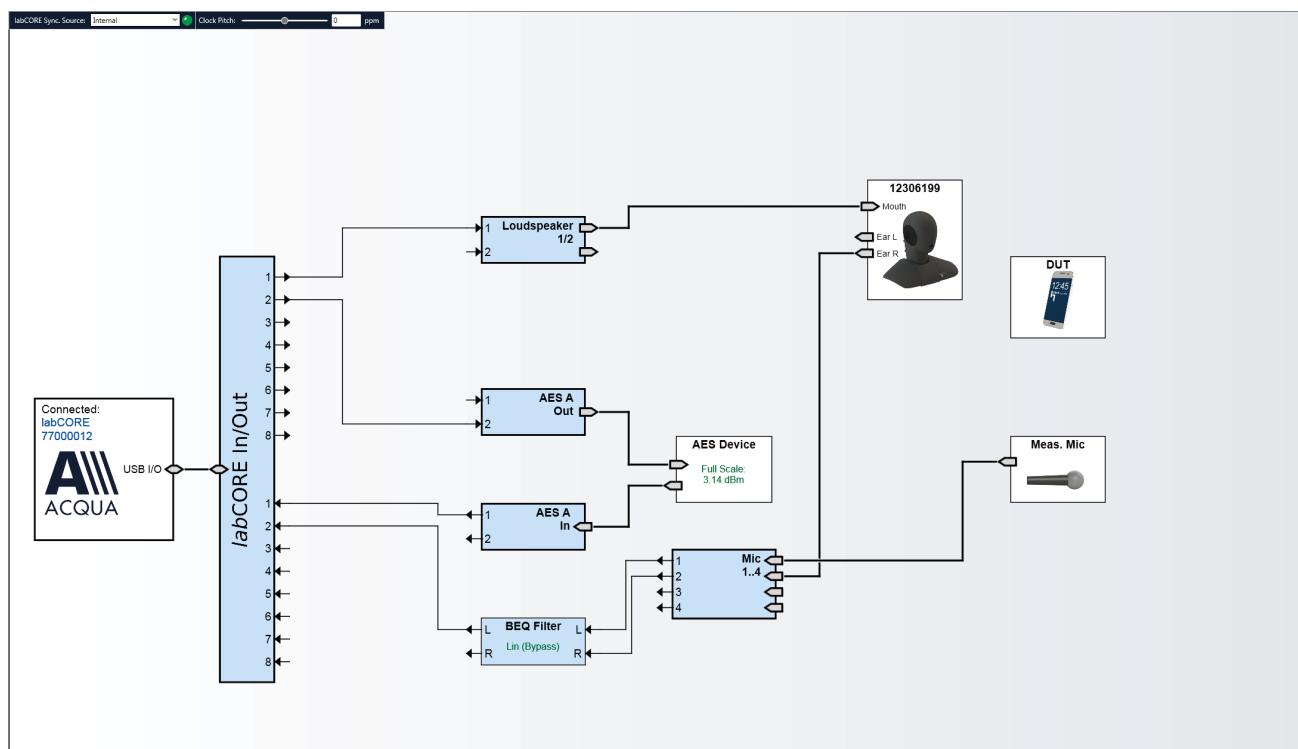
- | Reverbroom | Speakerphone | HATS | - | MEASmic-IN2line | -option1/2

### 4.9.1 Equipment and environment

- Room: Reverberant
- DUT: Speakerphone
- Microphone: HATS and free-field microphone
- Loudspeaker: HATS

### 4.9.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.



## 4.10 Configuration – Reverberant room, Conferencing device, HATS, Artificial mouth, Measurement microphone

Configuration name in SOP\_Audiolab:

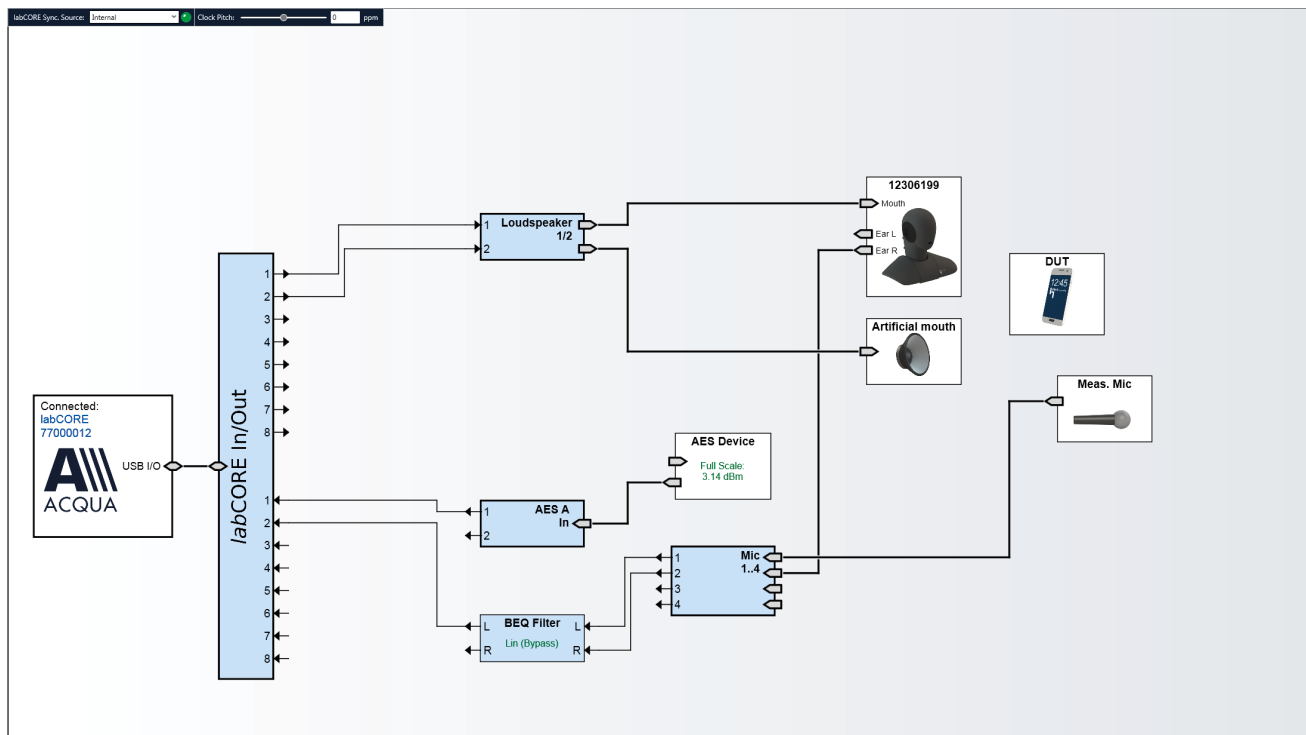
- | ReverbRoom | Conferencing | HATS |+Art.Mouth | - | REFmicIN2line | -option1/2

### 4.10.1 Equipment and environment

- Room: Reverberant
- DUT: Conferencing device
- Microphone: HATS and free-field microphone
- Loudspeaker: HATS and artificial mouth

### 4.10.2 Hardware configuration ACQUA 4

- Enable highpass for the applied microphone channels, refer to [section 2.2.1](#).
- Select required BEQ filter, refer to [section 2.2.2](#).
- Set the full scale of the AES signal to 3.14 dBm, refer to [section 2.2.3](#).
- Skip the script “Set ACQUA Calibrations” during the measurement sequence to prevent the automatic calibration of AES input and AES output.
- In calibration assignment, set the User defined electrical calibration “Skype\_IN\_SND” to 0.00 dB, refer to [section 2.3](#) and the HEAD acoustics standard documentation. Define “Skype\_IN\_SND” with “Calibration values” in ACQUA.





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