CONTENTS

1 FEATURES OF CLIO QC...
   1.1 THE OPERATOR’S POINT OF VIEW...
   1.2 THE ENGINEER’S POINT OF VIEW...
   1.3 THE COMPANY’S POINT OF VIEW...

2 THE QC SOFTWARE OPERATION...
   2.1 THE CYCLIC QC SCRIPT...
   2.2 THE REFERENCE FILE...
   2.3 THE LIMITS FILE...
   2.5 LIMITS FILE FOR TWO CHANNELS STEREO OPERATION...

3 THE CLIO QC TCP/IP MEASUREMENT SERVER...
   3.1 INVOKING THE QC SERVER...
   3.2 CONNECTING TO THE QC SERVER...
   3.3 INTERACTING WITH THE QC SERVER...
   3.4 NOTES ABOUT QC SERVICES...

4 HANDS ON QC...
   4.1 WHAT TO KNOW ABOUT QC SCRIPTS...
   4.2 HOW TO WRITE MY FIRST QC SCRIPT...

5 RUNNING A QC SCRIPT...
   5.1 DESKTOP AND WINDOWS MANAGEMENT...
   5.2 THE QC RESULT PANEL...
   5.3 THE QC BANNER...
   5.4 THE QC REPORT PANEL...
   5.5 REVIEWING A MEASUREMENT...
   5.6 THE SKIP LAST BUTTON...

6 NOTES ON LIMITS CURVES...
   6.1 ABSOLUTE VS. RELATIVE FREQUENCY LIMITS...
   6.2 AVERAGE LEVEL CHECK...
   6.3 ALIGNED MASK...
   6.4 SENSITIVITY CHECK...
   6.5 FLOATING LIMITS VS. FLOATING CURVES...
   6.6 SINUSOIDAL A/B STEREO DIFFERENCE CHECK...
   6.7 SINUSOIDAL THD AND FAST-TRACK RUB&BUZZ CHECK...
   6.8 THIELE&SMALL PARAMETERS CHECK...
   6.9 LOUDNESS RATING CALCULATION AND CHECK...
   6.10 MULTIMETER LIMITS FILES...

7 MANAGING PRODUCTION BATCHES...
   7.1 DIRECTORIES CREATED BY CLIO QC...
   7.2 PRODUCTION REPORT FILES...
   7.3 AUTOSAVED DATA FILES...
   7.4 STATISTICAL INFORMATION ON MEASURED DATA...
   7.5 SERIAL NUMBER MANAGEMENT...

8 INTERACTING WITH EXTERNAL HARDWARE...
   8.1 INPUT SENSITIVITY AND OUTPUT VOLTAGE CONTROL...
   8.2 QCBOX MODEL 5 DC OUTPUT CONTROL...
CLIO QC EXPLAINED WITH APPS

8.3 CLIOQC AMPLIFIER&SWITCHBOX CONTROL
8.4 EXTERNAL TRIGGER
8.5 TTL SIGNALS GENERATION
8.6 TIME DELAYS GENERATION
8.7 PARALLEL PORT SIGNALS MANAGEMENT
8.8 QCBOX MODEL 5 DIGITAL I/O SIGNALS MANAGEMENT
8.9 RS-232 SERIAL PORT CONTROL

10 COMPLETE EXAMPLE: FAST, SINGLE-TEST LOUDSPEAKER QC

10.1 HARDWARE REQUIRED
10.2 MEASURING THE REFERENCE FREQUENCY RESPONSE
10.3 MEASURING THE REFERENCE IMPEDANCE RESPONSE
10.4 INTEGRATING THE QC REFERENCE FILE
10.5 PROGRAMMING THE QC SCRIPT
10.6 RUNNING THE QC TEST
10.7 ADDING THE INTERFACE TO AUTOMATION

11 QC APPS

11.1 QC OF A MICROPHONE PREAMPLIFIER
11.2 THE AMPLIFIER&SWITCHBOX UNDER QC
11.3 A TEST ON A STEREO ELECTRONIC EQUIPMENT
11.4 A CYCLIC SCRIPT (USED TO MANAGE MY ROGERS LS3/5A TWO-WAY LOUDSPEAKER PRODUCTION)
11.5 QC OF A TELEPHONE WITH LOUDNESS RATING CHECK
11.6 ON RUB & BUZZ DETECTION (1)
11.7 ON RUB & BUZZ DETECTION (2)
11.8 A C++ CLIENT APPLICATION TO CONNECT TO TCP/IP SERVER
CLIO QC EXPLAINED WITH APPS

1 FEATURES OF CLIO QC

CLIO QC is exceptionally powerful as it relies on the power of CLIO. Here is a list of the parameters that can be calculated within each measurement:

Sinusoidal - Frequency response and impedance response (mono or stereo tests)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)
- Polarity
- Total harmonic distortion response
- Single harmonic response (from 2nd to 10th)
- Fast-Track Rub&Buzz response
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,BI,dBSPL,ZMin)
- Loudness Rating (RLR, SLR, STMR)

MLS&CHIRP- Frequency response or impedance response (mono tests)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)
- Polarity
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,BI,dBSPL,ZMin)
- Loudness Rating (RLR, SLR, STMR)

FFT - Frequency response with definable stimulus (mono tests, also interactive)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)

METER - SPL, Volts, THD, IMD single parameter (mono tests, also interactive)

The QC processor is able of handling a virtually unlimited sequence of tests to accomplish even the most complex tasks; on the other hand a single ultra-fast sinusoidal test may ensure you production cycle times of less than 1 second with total integration with the line controller.

Some of the QC management features are better explained starting from the various people taking part in this complex operation and their points of view:
- The operator working on the line
- The quality control engineer responsible for production line operation
- The company and its managers controlling the overall process

All QC operations can be password protected; file operation can be restricted by their digital signature.
1.1 THE OPERATOR'S POINT OF VIEW

A quality control test can be controlled by simple Go-NoGo masks letting even the least experienced operator work without problems and with no learning curve.

A more complex operation foresees the continuous display of the measurements executed until the reaching of the final result.

A third possibility is to view and interact with the test sequence during its
CLIO QC EXPLAINED WITH APPS

evaluation.

Figure 3

Completed test information and reports are always presented to the user.

Figure 4
1.2 THE ENGINEER’S POINT OF VIEW

As the QC is integrated inside the CLIO software no new user interface has to be learned by the engineer who has experience of CLIO inside her or his research laboratory. A quality control test relies on real measurements saved on disk and on a simple text script.

Defining a QC script is easy as it requires the writing only a few descriptive lines of text, no programming languages or complex instructions are involved.

It is possible to capture the active measurement; the check masks can also be input in a visual manner drawing limits over the measurement; debugging is helped by an internal corrector.
1.3 THE COMPANY’S POINT OF VIEW

CLIO when used for quality control executes line testing in a fast, accurate and reliable manner. Its flexibility permits easy handling of trade-offs between parameters like speed and accuracy always matching the company’s needs. The autosaving and exporting capabilities together the complete result reporting gives instant access to the production parameters and statistics even during its operation. The production batch is fully managed while preserving serial number coherence.
2 THE QC SOFTWARE OPERATION

The QC software is a "file driven" event processor that, in sequence, performs a number of user-defined measurements to test the quality of a production line. The text file ('.qc' extension) driving this process is called the QC Script.

The QC script stores information in logical groupings, called sections, initiated by a bracketed keyword in the form [keyword]. As an example this is a script composed by two sections, one defining global variables, the second defining an MLS & LogChirp measurement:

```qc
GLOBAL
COMPANY=MY COMPANY
TITLE=MY QUALITY CONTROL
BATCH=MY PRODUCTION BATCH NAME

[MLS]
OUT=1.000 V
INA=0
INB=0
REFERENCE=MYREFERENCE.MLS
LIMITS=MYLIMIT.LIM
```

CLIO's QC processor does the following job:
- reads the QC script and loads it in memory
- interprets it
- executes all the tests
- reports the test result and production statistics
- manages the production batch and serial number
- prompts for the next test

The following block diagram outlines the QC process.

![QC Process Diagram](https://www.audiomatica.com)

You can see the operation of loading the QC script from disk that begins our quality control session; then CLIO waits for that the user, or an external trigger (for example a TTL signal from the automation controller), to give the actual start to the QC test; the measurements defined are then executed in sequence until the last is reached; the result of the test is given by the sum of all the checks done inside the test sequence, it is only good if all checks gave a positive result; the QC test ends
by updating the report and statistics while managing the production batch; the next device can then be put under test.

To proceed further it is advisable to go into the former block diagram in greater detail; this is done in Fig.11 and 12; Fig.11 zooms the entire QC test sequence adding the blocks in red, while Fig.12 zooms the "Perform Measurement " single block (the blue one).

Three different operating modes are outlined here: the DISPLAY mode, the INTERACTIVE mode and the DISPLAYONBAD mode.

If none of these modes are active the QC test proceeds without any measurements shown, with simple go-no-go masks, as in Fig.1.

If DISPLAY mode is active then the executed measurements are shown and remain on the screen for a definable amount of time, the test automatically proceeds until the end. Fig.2 depicts such a situation.

If INTERACTIVE mode is active the executed measurements are shown and then the software prompts for user input. The test sequence is not continued until the user executes a particular action or actions. It is also possible to loop certain measurements for D.U.T tuning (see Fig.12). Fig.3 depicts such a situation.

If DISPLAYONBAD mode is active then the executed measurements are shown only if their result is not satisfactory. The sequence is stopped for user acceptance.

Fig.11 shows also the Autosave management which is of great importance for controlling the production and for characterizing a batch. This feature is completely user definable allowing for binary or text files, operation conditioned by the test result, coherence with serial number and single test number; the operator can also be prompted for file name input.
Two blocks are devoted to the execution of particular actions conditioned by the result of the single test or the result of all tests. Among these we find:

- messages to the operator
- printout of the measurement
- execution of custom written software
- generation of TTL signals to manage automatic lines
- pause for a predefined amount of time
- stop the sequence

The third flow diagram, in Fig.12, shows us how the single QC measurement is performed. As outlined before, CLIO QC relies on the measurements present in the standard version of the software; the possible measurements within QC are: MLS ([MLS]), FFT ([FFT]), Sinusoidal ([SIN]) and Multimeter ([MET]). We will now cover the keywords which are used to define the tests inside the script.

To understand this operation we must define two files: the **Reference File** and the **Limits File**; these files are the heart of the QC operation, together the QC Script they contribute to define all the parameters of the single measurement.

### 2.2 THE CYCLIC QC SCRIPT

Again with reference to Fig.11 the last red block, right before the end of the QC test, represents the **QC Cyclic Script** execution.

The cyclic script is a particular sequence of QC operations that needs to be executed regularly either:
- As first action when beginning a QC session
- After a certain number of QC tests have been executed

This is useful for testing and re-testing reference quantities that characterize the entire process and maintain traceability to environmental conditions like production **golden samples**.

### 2.3 THE REFERENCE FILE

The Reference File is a standard CLIO measurement file (extension '.mls', '.fft', '.sin', or '.met') created within its relative menu; it contains most of the settings
needed to fully configure your measurement. Just as CLIO resets the measurement control panel to the settings of the file loaded from disk, the QC processor does the same job; in this easy but effective way of operating you will be sure that, for example, the sampling frequency of your QC MLS measure will be the one you chose, or the display settings will be the same as when you saved the reference file. And all this is defined, inside the QC script, with a single text line:

```
REFERENCE=myreferencefile.mls
```

where we imagined that you gave the name 'myreferencefile' to a saved MLS measurement.

One very important setting stored within the reference file is if the measurement is mono (only channel A acquired) or stereo (channel A and B acquired simultaneously).

### 2.4 THE LIMITS FILE

The Limits File is a text file ('.lim' extension) defining the frequency mask or quantities needed to check the executed measurement. The syntax used is the same as the QC script. A Limits file can be as simple as:

```
[UPPER LIMIT DATA]
100    +5
500    +3
5000   +1
10000  +5
[LOWER LIMIT DATA]
100    -5
500    -3
5000   -1
10000  -5
```

In principle nothing else is needed to define the basic measurement; here is an example of a section of a QC script defining a MLS measurement:

```
[MLS]
REFERENCE=MYREFERENCEFILE.MLS
LIMITS=MYLIMITSFILE.LIM
```

An interesting keyword to add is COMMENT that let’s you give a brief description of the QC test that will be output during the measurement and inside reports:

```
[MLS]
COMMENT=FREQUENCY RESPONSE
REFERENCE=MYREFERENCEFILE.MLS
LIMITS=MYLIMITSFILE.LIM
```

While performing a QC measurement CLIO can calculate more parameters from the data acquired and have these parameters to concur with the final result. As an example it is possible to make a polarity check within a MLS frequency response measurement or make a T&S parameters check within an impedance measurement. The following script adds the polarity check to the former MLS test.

```
[MLS]
REFERENCE=MYREFERENCEFILE.MLS
LIMITS=MYLIMITSFILE.LIM
```

www.audiomatica.com
Here is a list of the parameters that can be calculated within each measurement:

Sinusoidal
- Frequency response and impedance response (mono or stereo tests)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)
- Polarity
- Total harmonic distortion response
- Single harmonic response (from 2nd to 10th)
- Fast-Track Rub&Buzz response
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,Bl,dBSPL,ZMin)
- Loudness Rating (RLR, SLR, STMR)

MLS&CHIRP
- Frequency response or impedance response (mono tests)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)
- Polarity
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,Bl,dBSPL,ZMin)
- Loudness Rating (RLR, SLR, STMR)

FFT
- Frequency response with definable stimulus (mono tests, also interactive)
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)

METER
- SPL, Volts, THD, IMD single parameter (mono tests, also interactive)

When you have taken a single channel mono measurement you define only one limits file.

2.5 LIMITS FILE FOR TWO CHANNELS STEREO OPERATION

When you have taken a simultaneous two channels stereo measurement you may define the following limits files:

A) One single Limits file which is valid and shared for both channels; this is the case when both measurements refer to the same unit like the two channels frequency response of a headphone or of a stereo equipment. A stereo sinusoidal test may be defined as:

```
[SIN]
REFERENCE=MYREFERENCEFILE.SIN
LIMITS=MYSTEREOLIMITSFILE.LIM
```

B) Two different Limits files one per measured channel; this is the case when the two measurements refer to two different quantities like a frequency response together an impedance response. The LIMITS keyword, in this case, is substituted by the two keywords LIMITSA and LIMITSB. A stereo sinusoidal test may be defined as:

```
[SIN]
REFERENCE=MYREFERENCEFILE.SIN
LIMITSA=MYRESPONSELIMITSFILE.LIM
LIMITSB=MYIMPEDANCELIMITSFILE.LIM
```
3 THE CLIO QC TCP/IP MEASUREMENT SERVER

This is the CLIO answer to the general request of being able to control and use QC features inside custom applications.

It is an imperative need when audio testing is a part of a more complex QC process (like in a cell phone QC test procedure when you must test also the display and other parts).

The choice of TCP/IP approach presents several advantages:

1) **No additional learning curve; the same CLIO QC script commands are used**

2) **Prevents the engineer to deal with complex API programming**

3) **It is independent from the Operating System, Programming Language and kind of PC.**

4) **It can be run locally or from another network connected PC.**

5) **It is possible to write applications that control more than one QC test workstation.**

### 3.1 INVOKING THE QC SERVER

To invoke the CLIO quality control server simply run CLIO passing it the “TCP” parameter. You may define a shortcut with the following target program:

```
“C:\Program Files\Audiomatica\CLIO11\Clio.exe TCP”
```

CLIO will run and start listening on the port defined in the CLIO Options>QC settings dialog (see chapter 19) being port 1234 the default one.

The CLIO desktop will also show this particular operating condition in the main toolbar:

From this moment it is possible to connect to CLIO and receive the various measurements services that it is capable of.
3.2 CONNECTING TO THE QC SERVER

It is possible to connect to the CLIO QC server with any custom written client application that opens a TCP socket (we will see an example later) or with a standard telnet application (like Microsoft Telnet).

The connections parameters are:

- **hostname**: Network name of PC or ‘localhost’ for same PC
- **port**: CLIO TCP port (default 1234)

Let’s see how to connect a telnet client application (we will use CRT 3.4) run in the same computer where CLIO resides.

As soon as the connection is invoked the CLIO QC server will answer with the welcome greeting:

```
Welcome to Clio QC Remote Server
```

The connection is established! QC services are ready for you.
3.3 INTERACTING WITH THE QC SERVER

Your client application interacts with CLIO sending the standard ASCII script commands; CLIO executes the commands and sends back the result of the measurements.

Let’s now execute a simple MLS measurement. We will use the same example described later (My First QC Script). The syntax is identical:

```plaintext
[MLS]
OUT=1.000 V
INA=0
INB=0
REFERENCE=LOOP.MLS
LIMITS=LOOPMLS.LIM
```

If we send these commands to CLIO we get the following:

You can see how the data exchange takes place. After each line of command is sent the server sends back an acknowledgment stating that the command has been received and that it is OK. At this time the sequence has not been closed yet and the measurement has not been done. The server needs to know that the sequence of commands that defines the measurement has ended; there is the special execute command `[]` (two empty brackets) that is needed, at the end, to tell CLIO to execute the measurement.

After we give the execute command ([]) the measurement starts and the result is fed back to our application. The first line of the result is the global test result while each subsequent line details all the single checks that have been done and that
participate to the global result.

To see more tests in action we may add a level check and a polarity test. To do this we must add the following to the limits file `loopmls.lim`:

```
[LEVEL]
UPPER=2
LOWER=-2
```

And we must add the following to the commands sent:

```
POLARITY=1
```

We get the following situation:

You notice now that the result is detailing all the three checks that the MLS measurement has done (**response, global level and polarity**).

The example details how to execute a measurement; single commands can also be sent that perform all standard operations. To close the channel A in-out loop simply send CLIO the following:

```
[SETLOOPA]
[]
```

In the above example CLIO is behaving as a server and is visible on the Windows Desktop. It is possible to hide CLIO from end user sending the command:
CLIO will disappear and remain minimized in the Windows application bar; to see CLIO again send:

3.4 NOTES ABOUT QC SERVICES

The Quality Control operation when requesting TCP services differs from the normal condition when the QC Script processor is active.

In this case many tasks are handled by the client application that is requesting the services and are not performed by CLIO; for example there is no serial number management.

The main difference is that no QC test, formed by various single measurements, is defined and managed by CLIO like in a QC script; the TCP server can be configured and then executes endlessly all the commands and measurements it is requested to do; it has no knowledge of how many single measurements form a complete QC test.

TCP Operation and Server messages

When dealing with a network service like the CLIO TCP server the client application receives back answers for each text command sent.

We find the following server responses:

- 200 Start Command OK
  - Usually given when a bracketed keyword is sent

- 200 Additional Command OK
  - Usually given when a keyword defining a section is sent

- 400 Unknown Command

- 400 Unknown Additional Command

- 200 OK
  - Given when a command (not a measurement) is executed

- 200 GOOD
  - Global result given at the end of a measurement

- 200 BAD
  - Global result given at the end of a measurement

- 200 GOOD Response, 200 GOOD Polarity etc. etc.
  - Single results given at the end of a measurement

Note the particular syntax of these answers. They are all initiated by a number that is related to network operation and gives information about the correct interaction between client and server. We find:

- 200 Correct
400 Usually an error is occurred

**Autosaving**

During TCP operation the QC **single test numbering** is disabled and does not take place in defining the name of the autosaved data file (see later). If autosaving is active CLIO will give the following names to files:

- `'tcpresponse.txt'` measurements exported in ASCII
- `'tcpresponse.mls'` MLS measurements
- `'tcpresponse.sin'` Sinusoidal measurements
- `'tcpresponse.fft'` FFT measurements
- `'tcpresponse.met'` Multimeter measurements

Please note also the following differences with standard QC operation:

- No serial number management is performed
- No batch management is performed
- No production report files are saved
- No statistical information are calculated
4 HANDS ON QC

4.1 WHAT TO KNOW ABOUT QC SCRIPTS

A quality control script is a text file that stores information in logical groupings, called sections. Each section is initiated by a bracketed keyword in the form [keyword]. Within each section, QC definitions are stored in named keys. Keys within a section take the form keyword=value.

For example the section called [GLOBALS] defines several settings useful all along the test sequence:

```plaintext
[GLOBALS]
COMPANY=MY COMPANY
TITLE=MY QUALITY CONTROL
BATCH=MY PRODUCTION BATCH NAME
```

It is possible to input comment lines initiated by a semicolon. It is not possible to start a comment after a keyword.

```plaintext
;this is a correct comment line
COMPANY=MY COMPANY ;this comment is not allowed
```

With an understanding of these brief notes you are ready to write a QC script.

4.2 HOW TO WRITE MY FIRST QC SCRIPT

You may write your script with any text editor that stores plain ASCII files (usually '.txt' ones), like Notepad; the only thing you should remember is that QC scripts must have the '.qc' extension while limits files use the '.lim' extension; the common behavior of Windows to hide registered file extensions sometimes renders this action difficult. It is not uncommon to believe you have saved a file with, say, the name 'myfile.qc' (where you tried to force the extension) and then find it actually saved as 'myfile.qc.txt' because the text editor automatically appended the registered extension.

You may write your script directly by editing it within the QC control panel text display; in this case the extension management is guaranteed by CLIO and you will be able to use some tools, like measurements capture, that are of help during everyday jobs. By doing it like this it is possible to immediately test the script by pressing Go.

Let's now write our first QC script.

Have your CLIO system in the same setup as when you performed the system calibration: output A connected to input A; see chapter 3 for details. Don't connect any external device to the system. Set output level at 0dBu and input sensitivity at 0dBV (see Chapter 4 for details). Have the default settings loaded.

Open MLS; press Go. You should obtain a straight line as in Fig.23. Expand the display to obtain 2dB/div ans set upper Y scale value to 4dBV. Save this measurement as 'Loop.mls'.
Now open the QC control panel. Press **N**, we are starting a new script. Press **Ctrl-E** to exit edit mode and then press **L** to enter Limits Text mode. Input the following frequency masks as limits:

```
[UPPER LIMIT DATA]
20     1.2
30     0.7
15000  0.7
20000  1.2

[LOWER LIMIT DATA]
20     -1.2
30     -0.7
15000  -0.7
20000  -1.2
```

Press **F2** and save the limits file as 'loopmls.lim'. Now click now on the  (script) button and then click on the  (capture) button. Your blank text display should now be filled with your first QC script:

```
[MLS]
OUT=1.000 V
INA=0
INB=0
REFERENCE=LOOP.MLS
LIMITS=LOOPMLS.LIM
```

It is a good practice to add the following comment line:

```
COMMENT=FREQUENCY RESPONSE
```

Click on the  go button; the QC processor should execute a QC test performing an MLS measurement, displaying it together with the defined limits, everything as in Fig.24; the text display should now present information on the executed test.
Let's now complete this first exercise by adding a Multimeter measurement of level and total harmonic distortion at 1kHz.

Press **F4** to open (and run) the Multimeter control panel, then click on the generator button to switch the generator on and play the default 1kHz sinusoid. Now press **T** to stop measuring; save this measurement as 'loop.met'; Fig.25 should be what you have in front of you.

Now press **Ctrl-Q** and then **L** to go back to inputting a limits file definition. Input the following:
CLIO QC EXPLAINED WITH APPS

[UPPER LIMIT DATA]
VOLTAGE=1.1
THD=0.01

[LOWER LIMIT DATA]
VOLTAGE=0.9
THD=0.0001

Save this as 'loopmet.lim'. Now click on the button and position the cursor inside the text display after the last line of text; as before, click on the capture button and the following lines should be added and you are ready for this new QC test.

[MET]
OUT=1.000 V
INA=0
INB=0
REFERENCE=LOOP.MET
LIMITS=LOOPMET.LIM

It is a good practice to add the following comment line:
COMMENT=LEVEL+THD

Now pressing the Go inside QC executes this two-measurement QC test sequence; Fig.26 shows the test at its end.

This concludes our first approach to QC script writing and debugging. All the files necessary to "study this lesson" are downloadable from Audiomatica website.

The 'loop.qc' script is doing exactly what has just been described with a difference: measurements are performed in **interactive mode**; just load it and run it to feel the differences.
5 RUNNING A QC SCRIPT

The QC environment can be programmed to act in several ways while presenting the operator different interactive panels to customize her/his user experience.

5.1 DESKTOP AND WINDOWS MANAGEMENT

The CLIO desktop, as default behavior, automatically handles the measurement windows needed for the QC test:

1) Closes unnecessary open windows
2) Maximizes the graphical display of each window
3) Tiles the open windows to fill the desktop

It is possible to disable the automatic management of the windows using the TILEWINDOWS keyword. Add:

[GLOBALS]
TILEWINDOWS=0

Then resize the measurement windows as you like. Their relative positions and sizes will not be changed until next software run.
5.2 THE QC RESULT PANEL

The QC Result panel usually accompanies QC sessions where measurement display is not needed. This results in a situation with simple go-no-go masks for use with completely automatic lines or for operators who don't need to take particular actions with respect to the test result.

To activated the QC Result panel from within the QC script use the DISPLAY=0 keyword.

Note: for maximum QC test speed use the QC Result display and don't show single measurements as the display of graphical objects and measurement curves may employ a lot of processor time.

The QC Result panel can be forced to appear at the end of the QC sequence pressing the button.
CLIO QC EXPLAINED WITH APPS

If Shrink QC result is selected in the associated drop down menu the QC result panel will appear in a minimized version.

5.3 THE QC BANNER

The QC Banner is managing information and messages given to the operator while in Interactive mode.

5.4 THE QC REPORT PANEL

The QC Report panel serves as an interactive tool which is of great help for inspecting a production while it is tested; it is composed by two tree views named STATISTICS and TEST REPORT these handle all the information pertaining to your QC session in a very compact form.

The QC Report panel can be kept open during the tests and it accompanies the work in a really effective visual form.

Under STATISTICS you find information about:
- QC test and Company names
CLIO QC EXPLAINED WITH APPS

- Date of the first unit tested
- Name of the production batch
- First serial number tested
- Total number of units tested, number of “good” and “bad” units

Under TEST REPORT you find information about:
- DUT test result with serial number and time of production
- Single tests results
- Names of the saved files

The QC Report panel is also the starting point for reviewing a saved measurement as described below. The name of the saved file is a sensible area where you can double-click to review the measurement.

5.5 REVIEWING A MEASUREMENT

During a QC tests session it is possible to review a measurement that has been saved to disk. This is important when, for example, trying to understand why a measurement went bad. As we saw before the QC report panel indicates all the names of the files that have been created during the test execution, under the relative serial number and single test number.

As soon as a QC sequence is terminated simply open the tree view of your interest, identify the measurement you want to inspect and double click on its name. CLIO loads the measurement as if it were performed inside the running QC, together with its pertinent limits and executes all the calculations defined in the QC script ending with the result check and display. The following diagram describes such a process; compare it with Fig.12.
Reviewing a saved measurement from within QC is different from simply opening the file from the measurement control panel; in this second case no post processing due to QC operation is applied. Figure below shows a measurement (black curve) reviewed inside QC with its limits (red and blue curves) and the same measurement loaded from the measurement control panel (purple curve); the shift in level is due to QC operation when it separately checks for relative level and frequency behavior.

Note: the review operation can be done only when inside a QC session; if CLIO is exited, then later QC is started again a new QC session will be created; report information and review operation will only apply to the new session.

### 5.6 THE SKIP LAST BUTTON

When a QC test is finished it is possible to null its result by pressing the Skip Last button. All information saved with the test will be erased comprising serial number increment and statistical data. The production report will mark the unit as 'SKIPPED'.
6 NOTES ON LIMITS CURVES

As previously outlined the QC processor needs limits data in order to perform the required checks. This data is saved within the limits files and usually represent a frequency mask (for frequency response and impedance tests) but they can also define a single value check (like, for example, a Qms test).

When dealing with frequency checks the options defined affect the way the frequency masks are calculated, the way data is displayed on screen and the way that the result is checked. It is also possible to add an average or single frequency level check that concurs with the final result.

Fig.27 shows us the procedure for calculating the frequency mask after the limits file is loaded into memory. You can see that the frequency data sets saved under [UPPER LIMIT DATA] and [LOWER LIMIT DATA] are treated differently if the limits are absolute or relative or if an aligned point is defined (see later).

Fig.28 shows us the way a frequency check is performed and the measurement is presented on screen. You may appreciate the presence of an average level (or sensitivity) check or a single point (aligned) level check that concurs with the final result. When a level (or sensitivity) check is defined, either the measured curve or the limits curves are shifted if presented on screen; in this way it is possible to appreciate the frequency behaviour of the measured curve without the effect of a difference in sensitivity which is checked separately.

---

**Figure 27**

**Figure 28**

---

28/85 www.audiomatica.com
As a final, but not less important note, we show an alternative method to define a limits file; it is possible to input the frequency mask as a text file as below.

```
[UPPER LIMIT DATA]
FILE=UPPER.TXT
[LOWER LIMIT DATA]
FILE=LOWER.TXT
```

The files 'upper.txt' and 'lower.txt' are export ASCII files that may be produced by other applications or CLIO itself.

The 'upper.txt' file may look like:

```
Freq[Hz]     dBV
100          5
500          3
5000         1
10000        5
```
6.1 ABSOLUTE VS. RELATIVE FREQUENCY LIMITS

The following limits file defines an absolute frequency limit.

```
[ABSOLUTE]
[UPPER LIMIT DATA]
200    100
300    97
10000  97
15000  100
[LOWER LIMIT DATA]
200    82
300    85
10000  85
15000  82
```

The frequency mask is shown in the first image below.

The following limits file defines a relative frequency limit.

```
[RELATIVE]
[UPPER LIMIT DATA]
200    5
300    2
10000  2
15000  5
[LOWER LIMIT DATA]
200    -5
300    -2
10000  -2
15000  -5
```

The frequency mask is shown in the second image above. Relative means with respect to the reference file defined in the QC test. Data values will be added and subtracted to the reference value at the specified frequencies.

Relative data values may be considered as percentages. The following keywords is required.

```
[RELATIVE]
PERCENT=1
```

The above mask may be defined for an impedance measurement curve and considered as percentage; in this assumption it the calculated limits curves would
differ by ±2% in the 300-10000Hz region while ±5% outside with respect to the reference.

An important feature for a relative file is the possibility of adding a frequency jitter to the calculated limits curves. This quantity is expressed in fractions of octaves and tells how much jittering is applied to the limits. The effect, shown in the below curves is to allow rapidly changing (but small) frequency behaviors of the measured curves while not loosening too much the mask.

The limit curves in the left figures have no jitter but may be problematic during QC operation, easily giving false negatives, due to the break-up effects in the higher part of the spectrum.

Adding a 1/3 of octave jittering with:

```
[RELATIVE]
FREQJITTER=0.3
```

You obtain the relative limits as in the right figure which cure the problem not giving rise to false negatives while keeping the mask tight.

It is possible to input up to 2048 frequency points to define the check mask. The QC processor will execute the check starting from the first frequency point, ending at the last; no check will be done outside this frequency range.

Inside a frequency limits file it is possible also to define frequency masks for executing a QC check on the following:
- Average (or single frequency) level
- Sensitivity (average or up to eight frequencies)
- A/B difference between channels in a stereo measurement
- Sinusoidal THD, Single harmonic or Fast-Track Rub&Buzz response
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,BI,dBSPL,ZMin)
- Loudness Rating (RLR, SLR, STMR)

A frequency limit file can be applied to an MLS, Sinusoidal or FFT test. To define a limits file for a Multimeter measurement see later.
6.2 AVERAGE LEVEL CHECK

The following limits file defines an average level check inside the same relative frequency limit shown before.

```
[RELATIVE]
[LEVEL]
UPPER=3
LOWER=-3
FREQHI=5000
FREQLO=400
[UPPER LIMIT DATA]
200     5
300     2
10000   2
15000   5
[LOWER LIMIT DATA]
200     -5
300     -2
10000   -2
15000   -5
```

When a level check is defined inside a limits file the QC result is actually a combination of two separate checks; one is the frequency behavior of the measurement compared against the frequency mask, the second is a level check which compares the average level of the measured curve with the average level of the reference.

The average level is calculated within the frequency extremes defined by FREQHI and FREQLO as shown in figure.

![Diagram of frequency band and level check](image)

As default, if FREQHI and FREQLO are not defined, the levels are calculated averaging in the frequency band defined by the extremes frequencies of the limits.

The next figure shows such a situation; the title of the measurement control panel reports the level check.
The level check shown means that the value of the measurement averaged in the band shown is 0.09dB higher than the reference average level in the same frequency band.

**The measured curve is shifted from this value and then the frequency check is performed.**

**The level shift means that the curve is displayed with a different level from the measured one.**

As two separate checks are done there may be two distinct cases when a unit results in a bad report. The following figures try to explain these two cases.

Figure shows us the case of a unit is testing bad because the frequency behavior is not good while the average level is OK.
CLIO QC EXPLAINED WITH APPS

The last figure, instead, shows us the case of a unit is testing bad because the average level is not good while the frequency behavior is OK.
6.3 ALIGNED MASK

The following limits file defines a single point level check with a frequency mask aligned to it.

[ABSOLUTE]
[LEVEL]
UPPER=3
LOWER=-3
ALIGNFREQ=5000
ALIGNLEV=90
[UPPER LIMIT DATA]
200    5
300    2
800    2
1000   6
3000   6
4000   2
7000   2
15000  8
[LOWER LIMIT DATA]
200    -5
300    -2
10000  -2
15000  -5

The align point (in the example 90dBSPL@5000Hz) is used to build the frequency mask (that is specified relative to it) and also to identify the frequency at which to perform the level check.

Figure shows a mask aligned to the point (90dBSPL@5000Hz). The level check means that the value of the measurement at 5000Hz is 0.22dB higher than the align point.

The measured curve is shifted from this value to pass at exactly 90dBSPL at 5000Hz; then the frequency check is performed.

The level shift means that the curve is displayed with a level different from the measured one.
6.4 SENSITIVITY CHECK

The following limits file defines a sensitivity check inside a relative frequency limit.

```
[RELATIVE]
[SENSITIVITY]
UPPER=102
LOWER=100
[UPPER LIMIT DATA]
200 10
500 10
1000 5
1500 5
2000 10
4000 10
[LOWER LIMIT DATA]
200 -10
500 -10
1000 -5
1500 -5
2000 -10
4000 -10
```

As per the average level check, when a sensitivity check is defined inside a limits file the QC result is actually a combination of two separate checks; one is the frequency behavior of the measurement compared against the frequency mask, the second is a sensitivity check which compares the sensitivity of the measured curve with the defined upper and lower limits.

It is possible to calculate sensitivity at discrete frequencies (up to eight) and average them together.

```
[SENSITIVITY]
FREQ1=500
FREQ2=1000
FREQ3=2000
UPPER=102
LOWER=100
```
6.5 FLOATING LIMITS VS. FLOATING CURVES

When an average or single frequency level check is defined it is possible to define floating limits instead of floating curves using the [FLOATING] keyword.

```
[RELATIVE]
[FLOATING]
[LEVEL]
UPPER=3
LOWER=-3
[UPPER LIMIT DATA]
200     5
300     2
10000   2
15000   5
[LOWER LIMIT DATA]
200     -5
300     -2
10000   -2
15000   -5
```

In this case the measured curve is presented on screen with correct values while the limits curves are moved around it.
6.6 SINUSOIDAL A/B STEREO DIFFERENCE CHECK

When executing a stereo sinusoidal frequency response measurement it is possible to activate quality control checks over the calculated difference between the two channels.

The display is possible only for one curve chosen among the pool of the curves calculated within a single sinusoidal test.

Note: When a distortion curve is displayed, its graphical properties are defined within CLIO Options>Graphics>” QC Curve C”.

For A/B stereo difference QC check do the following:
1) Execute and save a stereo reference measurement.
2) Define a limits file adding the limit definition:

[A/B UPPER LIMIT DATA]
[A/B LOWER LIMIT DATA]

Select A/B calculated curve for display:

[A/B DISPLAY]
6.7 SINUSOIDAL THD AND FAST-TRACK RUB&Buzz CHECK

When executing sinusoidal frequency response measurements it is possible to activate quality control checks over calculated THD, Rub-&Buzz or single harmonic (from 2nd to 10th) response curves.

**Calculation and QC check** is possible for any distortion curve. The display is possible only for one curve chosen among the pool of the curves calculated within a single sinusoidal test.

Note: When a distortion curve is displayed, its graphical properties are defined within CLIO Options>Graphics>” QC Curve C”.

For **THD and Harmonics** QC check do the following:
1) Execute and save a reference measurement with “THD Enabled” under settings.
2) Define a limits file adding the limit definition:

```
[THD UPPER LIMIT DATA]
```

for THD and for any harmonic (if desired):

```
[2 UPPER LIMIT DATA]
[3 UPPER LIMIT DATA]
.. ..
[10 UPPER LIMIT DATA]
```

Select one calculated curve for display:

```
[THD DISPLAY]
```

For **Fast-Track Rub&Buzz** QC check do the following:
1) Execute and save a reference measurement with ”R&B Enabled” under settings.
2) Define a limits file adding the limit definition:

```
[RUB+BUZZ UPPER LIMIT DATA]
```

Select rub&buzz curve for display:

```
[RUB+BUZZ DISPLAY]
```

**NOTE 1**: If more than one curve is selected for display only one will be displayed, the others only calculated and QC check done; to inspect the curves not displayed after a QC test is finished you must release the measurement and operate the proper buttons within the sinusoidal menu.

**NOTE 2**: If a level or sensitivity check is performed within the QC check and the distortion data are expressed in dB units (not % units) the calculated limit masks (R&B, THD and nth Harmonic) will be shifted to take into account the sensitivity difference with the reference.
6.8 THEILE&SMALL PARAMETERS CHECK

It is possible to execute QC tests of the following T&S parameters:

\( \text{Qt, Qe, Qm, Fs, Cms, Mms, Mmd, Bl, Vas, dBSPL and ZMin.} \)

To evaluate the first four parameters it is necessary to input the value of the DC resistance of the voice coil with the keyword `REDC`.

To evaluate the remaining parameters, by means of a simplified estimation routine, it is necessary to input the value of the driver diameter with the keyword `DIAMETER` and one of the following fixed quantities: `KNOWNMMD` (fixed mass) or `KNOWNMMS` (fixed mass plus air load) or `KNOWNCMS` (fixed compliance).

The following limits file defines a T&S parameters check inside a limits file with a frequency mask for an impedance response. The parameters checked are \( \text{Qt, Qe, Qm and Fs.} \)

```
[TSPARATETERS]
QTUPPER=0.3
QTLOWER=0.05
QEUPPER=0.3
QELOWER=0.05
QMUPPER=5
QMLOWER=2
FSUPPER=90
FSLOWER=50
REDC=5.5

[UPPER LIMIT DATA]
29.89       142.35
40.52       161.19
102.15      161.19
152.62      143.53

[LOWER LIMIT DATA]
29.89       11.29
49.23       20.00
64.33       45.88
76.28       47.06
98.49       22.35
141.87      11.7
```

The following section defines a T&S check of \( \text{Qts, Fs, Cms, Bl and ZMin} \) having fixed the mechanical mass \( \text{Mmd} \) value.

```
[TSPARATETERS]
REDC=6.2
DIAMETER=110
KNOWNMMD=10.7952
QTSUPPER=0.6
QTSLOWER=0.3
FSUPPER=90
FSLOWER=50
CMSUPPER=1.1
CMSLOWER=0.8
BLUPPER=6.5
BLLOWER=6
ZMINUPPER=7.5
ZMINLOWER=7
```
6.9 LOUDNESS RATING CALCULATION AND CHECK

It is possible to execute QC tests of the following loudness rating indicators:

**RLR, SLR, STMR.**

The following limits file defines a loudness rating parameters check inside a limits file with a frequency mask for an frequency response.

```
[LR]
SLRUPPER=11
SLRLOWER=5
[UPPER LIMIT DATA]
100     3
200     1.5
3000    1.5
5000    3
[LOWER LIMIT DATA]
100     -3
200     -1.5
3000    -1.5
5000    -3
```
6.10 MULTIMETER LIMITS FILES

The following limits file defines a multimeter QC check.

[UPPER LIMIT DATA]
VOLTAGE=0.78
THD=0.01

[LOWER LIMIT DATA]
VOLTAGE=0.77
THD=0.0001

The parameters available are:
- PRESSURE
- VOLTAGE
- FREQUENCY
- THD
- IMD
Managing a production batch is a rather complex while delicate topic as it involves diverse needs of diverse areas inside your company.

CLIO QC handles your batch doing the following:

- Maintains a directory structure where different files are saved
- Automatically saves production report files
- If requested autosaves data files
- Handles 24 characters alphanumeric serial numbers
- Auto increments serial number and maintains its coherence
- Calculates statistical data about the batch

The result is that you will find the production well documented both for your internal purposes aimed to achieve the highest quality standard and also for interfacing with your client who requests technical information about the units.

### 7.1 DIRECTORIES CREATED BY CLIO QC

Suppose you saved your script inside the directory 'My qc'. When you run the script CLIO automatically creates one or more directories under 'My qc'. There are four cases depending on the option you set:

1) No Autosave is active. A Batch is not defined.
   CLIO creates the 'Report' directory where all the production report files are saved. Fig.37 shows this situation.

2) Autosave is active. A SaveFolder is not defined. A Batch is not defined.
   CLIO creates the 'Report' directory where all the production report files are saved. It also creates the 'Autosave' directory where all data files are saved. Fig.38 shows this situation.

3) A Batch is defined and is named 'My Batch'. A SaveFolder is not defined.
   CLIO creates the 'My Batch' directory where all the production report and also data files are saved. Fig.39 shows this situation.

4) A SaveFolder is defined and is named 'My Savefolder'.
   CLIO creates the 'My Savefolder' directory where all the production report and also data files are saved. Fig.40 shows this situation.
Suppose that today, June 6, 2002, at 6:46, you started a production of your devices; the batch, named 'My Batch', ended yesterday with unit number 100.

After two units tested CLIO will add, under the folder 'My Batch', the following report files:

'production_06-06-02_6.46.19.txt'
'101.txt'
'102.txt'

After 20 units tested:

'production_06-06-02_6.46.19.txt'
'101.txt'
'102.txt'
............
'120.txt'

If you stop the production, exit CLIO, and then restart it at 7:01, after two more units tested:

'production_06-06-02_6.46.19.txt'
'production_06-06-02_7.01.05.txt'
'101.txt'
'102.txt'
............
'122.txt'

The files 'production_date_time.txt' describe the QC session. They look like:

STATISTICS
   MY COMPANY
   MY QUALITY CONTROL
   BATCH = My Batch
   DATE = 06-06-02
   INITIAL SN = 101
   TOTAL TESTS = 2
   GOOD = 2
   BAD = 0
TEST REPORT
   UNIT N.102 GOOD 6.46.24
      1   GOOD MLS
           Response GOOD
           C:\Program files\Audiomatica\CLIOpci\Data\My qc\My Batch\102_1.mls
      2   GOOD MET
           Voltage:0.775Vrms GOOD
           THD:0.006% GOOD
           C:\Program files\Audiomatica\CLIOpci\Data\My qc\My Batch\102_2.met
   UNIT N.101 GOOD 6.46.19
      1   GOOD MLS
           Response GOOD
           C:\Program files\Audiomatica\CLIOpci\Data\My qc\My Batch\101_1.mls
CLIO QC EXPLAINED WITH APPS

The files 'serialnumber.txt' describes the single QC test and look like this:

1 GOOD MLS
   Response GOOD
2 GOOD MET
   Voltage: 0.775Vrms GOOD
   THD: 0.006% GOOD
06-06-02 6.46.24
UNIT N. 102 GOOD

7.3 AUTOSAVED DATA FILES

Again supposing we are in the situation of the preceding paragraph let's see how data files are saved. As it can be seen from the report files our QC test consists of a MLS and a Multimeter measurement. As the MLS test is defined **before** the Multimeter inside the script then it assumes number 1 as single QC test while the Multimeter test assumes number 2; this is already clear from the report files above.

After two units tested we find the following measurement files:

'101_1.mls'
'101_2.met'
'102_1.mls'
'102_2.met'

As you see the QC **single test numbering** is integral part of the name of the autosaved data file.

7.4 STATISTICAL INFORMATION ON MEASURED DATA

Statistical information characterizing the production can be obtained by CLIO using the STATISTICS keyword under [GLOBALS].

CLIO will save, under the report directory, the following files:

- One file named 'data_table.txt' with statistical information on all the measured parameters.
- One file named 'avg_testnumber.txt' for each response test defined containing the average response for that test.
- One file named 'sdmax_testnumber.txt' for each response test defined containing the average response plus twice the standard deviation for that test.
- One file named 'sdmin_testnumber.txt' for each response test defined containing the average response minus twice the standard deviation for that test.
The statistical files keep track of all the units saved within a batch even if the production is stopped and then restarted.

Let's now see what the 'data_table.txt' looks like; supposing the same case of 19.7.2, after two tests, we would have the following:

SN Voltage THD
101 0.775 0.006
102 0.775 0.006

Avg 0.775 0.006
SDMax 0.776 0.006
SDMin 0.775 0.006

The other response files representing average and standard deviation curves may be imported within each control panel with the Import feature recallable with Shift-F3.

7.5 SERIAL NUMBER MANAGEMENT

There are several ways to handle the serial numbers of your devices and to maintain their coherence through all the production of one batch.

Two different strategies are possible with respect to serial number management:
1 - CLIO handles and manages an 8-digit numeric serial number. This is the default operation.
2 - CLIO accepts a 30 characters alphanumeric serial number; its management is left to the user.

To activate the second option use the AUTOSN=0 keyword (default is AUTOSN=1).

[GLOBALS]
...
AUTOSN=0
...
[SNINPUT]

The operator is prompted for serial number input using the [SNINPUT] keyword. Input can be done with any kind of bar code reader.

It is also possible to manually input the serial number before starting the test; to do this just click on the $N button.

Under default operation (AUTOSN=1) the 8-digit serial number is automatically increased after the end of the test. It is possible to avoid a bad unit increasing the serial number using the INCREASEONBAD=0 keyword.

Set INCREASEONBAD=0 if you want only good units to have a serial number, report, statistical and autosave management; this works also when AUTOSN=0.

The operator, under her or his judgment, can force the final result of a bad test if the keyword PROMPTFORGOOD=1 is used.
8 INTERACTING WITH EXTERNAL HARDWARE

The interaction with external hardware gives CLIO the possibility of realizing semi or fully automatic production line QC tests. Several keywords have been introduced to implement this functionality (see to reference section for a complete listing).

8.1 INPUT SENSITIVITY AND OUTPUT VOLTAGE CONTROL

As we have already seen it is of fundamental importance to correctly set CLIO’s input sensitivity and output level. The IN and OUT keywords are used for this. The script below sets the input sensitivity at 10dBV and output level at 0dBu. These numbers also directly appear also in the main tool bar of CLIO.

```
IN=10
OUT=0
...
```

The OUTUNIT keyword can be used, under [GLOBALS], to define the output level unit of measure; you may choose either V, dBV or dBu; default is dBu. To output 1V simply write:

```
GLOBAL
OUTUNIT=V
...
OUT=1
...
```

or, even simpler,

```
...
OUT=1V
...
```

If you feed the output to a power amplifier the resulting signal at amplifier terminals will be amplified by the gain of the amplifier. It is possible to take this effect into account and specify the output level directly at the amplifier’s output in the particular case you are using a CLIOQC Amplifier & SwitchBox. The following script can be used to set 2.83V at the output of the amplifier.

```
...
OUTQCBOX=2.83V
...
```

8.2 QCBOX MODEL 5 DC OUTPUT CONTROL

The QCBox Model 5 Amplifier&SwitchBox has the capability of superimposing a DC voltage to the generated signal. It is possible to manage this DC voltage with the QCBOXDCOUT keyword. This DC voltage ranges from -20 to 20V. The script below sets a 2V DC at speakers terminals.

```
[PERFORM]
QCBOXDCOUT=2
```
8.3 CLIOQC AMPLIFIER & SWITCHBOX CONTROL

Custom keywords have been implemented to easily control all the internal functions of this unit:

- [SETINPUT1] Selects input 1 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT2] Selects input 2 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT3] Selects input 3 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT4] Selects input 4 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT5] Selects input 5 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT6] Selects input 6 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT7] Selects input 7 of the CLIOQC Amplifier & SwitchBox.
- [SETINPUT8] Selects input 8 of the CLIOQC Amplifier & SwitchBox.
- [SETIMPEDEANCE] Selects impedance mode of the CLIOQC Amplifier & SwitchBox.
- [SETISENSE] Selects I Sense mode of the CLIOQC Amplifier & SwitchBox.

Specific keywords are dedicated to the QCBox Model 5; these keywords have no effect in the case of earlier versions of the unit.

- QCBOXCURRENTLIMIT
  Current limit (A) for Model 5 operation. Ranges from 0 to 10.

- QCBOXDCOUT
  DC voltage (V) to be output by Model 5 superimposed to generated signal. Ranges from -20 to 20.

- QCBOXINITIALBYTE
  8-BIT binary value that will be output from Model 5 port at startup before QC script execution.

- QCBOXOUTBIT0
  Status (=1 or =0) of the bit that will be output from Model 5 BIT0.

- QCBOXOUTBIT1
  Status (=1 or =0) of the bit that will be output from Model 5 BIT1.

- QCBOXOUTBIT2
  Status (=1 or =0) of the bit that will be output from Model 5 BIT2.

- QCBOXOUTBIT3
  Status (=1 or =0) of the bit that will be output from Model 5 BIT3.

- QCBOXOUTBIT4
  Status (=1 or =0) of the bit that will be output from Model 5 BIT4.

- QCBOXOUTBIT5
  Status (=1 or =0) of the bit that will be output from Model 5 BIT5.
8.4 EXTERNAL TRIGGER

It is possible to trigger the QC tests sequence with the following:

1) A foot pedal switch connected to QCBox Pedal In connector.
2) The connection of the loudspeaker under test sensed by QCBox Model 5.
3) An external TTL signal wired to one of the QCBox Model 5 input.
4) An external TTL signal wired to the PC parallel printer port.

The settings are within CLIO Options>QC.

This operation is controlled by the External Trigger button in the QC control panel and by the MANUAL keyword inside the QC script.

Figure shows a foot pedal switch and shows its connection to the PC to enable the control of the QC test.

The QCBox Model4 and Model5 have a dedicated input ‘PEDAL IN’ that can be used to connect the external foot pedal or trigger signal.

The following lines are needed inside a script file to enable a switch (or externally generated TTL signal) to start and continue a QC measurement.

```
[GLOBALS]
...
...
MANUAL=0
```

Please refer to later paragraphs and to the commands reference for more details on TTL input signal management.

8.5 TTL SIGNALS GENERATION

CLIO QC has powerful capabilities to generate and read TTL control signal to be able to interface with an external line automation.

To manage these TTL signals it is possible to use:
1) The parallel port of the computer, if present.
2) The dedicated Digital I/O port of the QCBox Model 5 (USB controlled).

It is possible to define the status of the bits of the digital port involved; the following is a list of the kind of signals possible:
- signals output at startup (INITIALBITS, QCBOXINITIALBYTE)
- signals conditioned by the result of a single measure ([IF LAST GOOD], [IF LAST BAD])
- signals conditioned by the global result ([IF ALL GOOD], [IF ALL BAD])
- unconditioned signals ([PERFORM])

Let's see an example of generation of external signals conditioned by the result of the measurement (LPT Parallel Port case):

```
[GLOBA L S]
...
...
INITIALBITS=0
[FFT]
...
...
[MLS]
...
...
[IF LAST BAD]
BIT=3
BITVALUE=1
DELAY=200
[IF LAST GOOD]
BIT=3
BITVALUE=0
DELAY=200
[IF ALL GOOD]
BIT=1
BITVALUE=1
[PERFORM]
BIT=0
BITVALUE=1
DELAY=200
[PERFORM]
8BITVALUE=0
```

This example defines a signal high on bit 3 if the MLS test performs bad, a signal high on bit 1 if all the tests are OK and an unconditioned pulse of 200 ms on bit 0 that may be used to signal the end of the QC test sequence.

Referring to next figure we can see the time signal of the three bits in the two possible cases A and B; in case A the MLS test performed bad and in case B good.
CLIO QC EXPLAINED WITH APPS

Let's see now translate the same script with QCBox Model 5 dedicated keywords:

```plaintext
[GLOBALS]
...
...
QCBOXINITIALBYTE=0

[FFT]
...
...

[MLS]
...
...

[IF LAST BAD]
QCBOXOUTBIT3=1
DELAY=200
[IF LAST GOOD]
QCBOXOUTBIT3=0
DELAY=200
[IF ALL GOOD]
QCBOXOUTBIT1=1
[PERFORM]
QCBOXOUTBIT0=1
DELAY=200
[PERFORM]
QCBOXOUTBYTE=0
```
8.6 TIME DELAYS GENERATION

It is possible to define a time delay in any point of a script file with the following definition:

[PERFORM]
DELAY=200

In this example the QC sequence waits for 200 millisecond when encountering these keywords. In the previous paragraph you can also see the possibility of mixing time delays with signals definitions in order to generate pulses.
8.7 PARALLEL PORT SIGNALS MANAGEMENT

The TTL signals generated with the active parallel printer port of the PC may be interactively controlled by means of the QCBox&LPT menu recallable with **Shift-F4**. After opening this box press the Direct TTL Control button and you obtain the control panel shown in figure. To get TTL signals operation please select a parallel port from the ones available.

The Direct TTL Controls dialog lets you set the status of the eight output bits using the appropriate check boxes while triggering it with the Set Bits button; a decimal representation of the output binary word is also present. On the left side the status of the input start bit is reported.

The pin-out of the standard parallel port is shown below; note the eight output bits and the start trigger pulse in input.
8.8 QCBOX MODEL 5 DIGITAL I/O SIGNALS MANAGEMENT

Using the QCBox Model 5 Digital I/O port it is possible to generate/monitor TTL signals to be used for interfacing along production lines; these key features are controlled over the USB connection of the Model 5 so there is no need for legacy devices like LPT ports.

The TTL signals generated with the QCBox Model 5 may be interactively controlled by means of the QCBox&LPT dialog recallable with Shift-F4. After opening this box press the Model 5 button and you obtain the control panel shown in figure.

The Model 5 Controls dialog lets you interactively set the status of the output bits while monitoring the input ones; simply click on green pin to control its status.

The pin-out of the Digital I/O port of the QCBox Model 5 is shown in figure; note the six output bits, the four input bits and the +5V line.
8.9 RS-232 SERIAL PORT CONTROL

During QC execution it is possible to control serial devices, like label printers, connected via an RS-232 link to your PC. You can select and configure a COM port for QC control within CLIO Options>QC.

The following script can be used to print a label at the end of a QC test if the result of the test is good; the printing commands refer to a Zebra Z4M printer.

```
[GLOBALS]
OPENSERIAL=1
SERIALMONITOR=1
...
...
...
...
...
...
...
[IF ALL GOOD]
SERIALOUT=^XA^LH40,100,^F020,10^AD^FD@SERIALNUMBER^FS^XZ
```

Note the @SERIALNUMBER acronym that is used to output the current serial number. It is possible to activate, mainly for debugging purposes, a monitor window that echoes RS-232 activity; to do this use the SERIALMONITOR keyword.

The same text output in the above example could be saved in an ASCII file and loaded with the SERIALOUTFILE keyword:

```
...
...
[IF ALL GOOD]
SERIALOUTFILE=SERIAL.TXT
```
CLIO QC EXPLAINED WITH APPS

10 COMPLETE EXAMPLE: FAST, SINGLE-TEST LOUDSPEAKER QC

CLIO QC is able to program and execute a very fast, accurate and complete, single-test quality control of a loudspeaker using the new functionality of the sinusoidal measurement menu.

One of the key features of this approach is represented by the new FAST-TRACK™ rub&buzz detection that is carried out along the sinusoidal sweep.

With just one sinusoidal sweep it is possible to measure:
- Frequency response
- Impedance response
- Sensitivity
- Polarity
- Total harmonic distortion response
- Single harmonic response (from 2nd to 10th)
- Rub&Buzz
- T&S parameters (Fs,Qt,Qe,Qm,Cms,Mms,Mmd,Vas,Bl,dBSPL,ZMin)

Choosing among the various settings of the sinusoidal test it is possible to tailor the QC test easily, controlling the trade-offs between speed and accuracy.

This example describes a test setup and the relative QC script that may be implemented in an automatic production line capable of cycle times of 1 to 2 seconds with a sweep time of around 1s.

10.1 HARDWARE REQUIRED

The following parts of the CLIO system are needed to achieve this kind of QC test:
- CLIO FW-01
- QCBox Model 5
- Microphone (MIC-01,02 or 03)
- Optional 19”rack QC panel

The CLIO system hardware presents itself as in this picture:

The basic connections required are listed here:
1) On the electro-acoustic side we find the QCBox used as power amplifier, microphone directly connected to CLIO, current sensing to channel B input to measure impedance.
2) On the digital side we find the connection with an external automation that gives a TTL start signal to the QC test and is informed by three output bits of its current status.
3) On the loudspeaker under test side a suitable acoustic test fixture should be setup to properly isolate from the outside environment. The example is not dealing with this topic.

To properly control the QCBox Model 5 verify its settings within the QCBox&LPT Controls dialog; default settings (i.e. 2A output current limiting) should be OK for many DUTs.

We will deal later with QCBox settings for connecting with the automation.

Once the hardware connections are firmly setup take a reference loudspeaker representative of the production and put it in place ready to be measured. We suppose to deal with a wideband automotive 4” loudspeaker.

This quality control application relies on a stereo sinusoidal test that simultaneously measures frequency response by means of a microphone connected to input A and impedance sensing load current to input B. It is suggested to divide the initial approach in two separate single channel measurements of the two quantities and finally integrate them into a single stereo one.
10.2 MEASURING THE REFERENCE FREQUENCY RESPONSE

Open the sinusoidal menu. Let’s start with the acoustic frequency response and set up the required sweep opening the settings dialog. The main parameters affecting sweep are: frequency range chosen from 30Hz to 15kHz, resolution of 1/12 of octave supposed to be fine and speed that is set to “Fast” as best tradeoff for rub&buzz testing.

Before taking the first reference measurement you still need to set the proper output level (here chosen 1V at speaker terminals) as indicated by DUT specifications and accordingly set input sensitivity of CLIO input A; as the final measurement will be stereo operate separately the two input channel controls releasing the Link Input Controls button in the hardware toolbar; initial input A sensitivity is -10dBV (channel B is left to 0dBV).

Now, within the sinusoidal menu, choose CHA input channel selection and dBSPL as Y scale unit. Press go. The first measurement gives you the following result

![Graph](image)

one important parameter now clear is the sweep time that is shown in the sinusoidal menu status bar: with these settings we have 1.05 seconds sweep time. Consider it fine. Save the result to “response.sin” file.

The test should now be tuned up to take into account the acoustic environment and completed with missing settings. Open the sinusoidal settings dialog; proper delay should be set to compensate for microphone distance to loudspeaker, this may be evaluated by the two common ways CLIO gives you i.e. taking a trial sinusoidal measurement with auto delay active or taking a parallel MLS&LogChirp measurement and inspecting the impulse response; in our case we found a 0.2ms delay to be compensated, due to a quasi near field measurement with a microphone to DUT distance, in the acoustic fixture, of circa 7cm. Final settings required are about distortion curves; we need to activate THD and Rub&Buzz calculations clicking on “THD Enabled” and “R&B Enabled”, the Rise parameter is set to 0dB as we are going to accommodate all displayed curves inside one single 100dB Y scale graph. Execute the measurement with final frequency response settings.
After the measurement is done we may inspect THD and Rub&Buzz pressing the relative buttons, in figure they are shown as overlays (green THD, red R&B). Repeat the measurement until fully confident with the results obtained, eventually refine the settings as needed.

We are now ready to define QC masks for frequency response, THD and Rub&Buzz. Open the QC menu, press the limits button to start defining a limit definition; we require, and manually input, a relative mask to frequency response with the following behavior:

<table>
<thead>
<tr>
<th>RELATIVE</th>
<th>UPPER LIMIT DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>80</td>
<td>10</td>
</tr>
<tr>
<td>100</td>
<td>3</td>
</tr>
<tr>
<td>5000</td>
<td>3</td>
</tr>
<tr>
<td>6000</td>
<td>5</td>
</tr>
<tr>
<td>20000</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOWER LIMIT DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>5000</td>
</tr>
<tr>
<td>6000</td>
</tr>
<tr>
<td>20000</td>
</tr>
</tbody>
</table>

The limits definition for THD and R&B is, for their nature, inherently absolute and only requires an upper curve so we may begin defining them by direct, on-screen, drawing.
Pressing the THD button, inside sinusoidal menu, you obtain the THD curve; inside QC you press the “Draw Limits Controls” button and you are allowed to draw a limit curve directly on the sinusoidal graph; at the end the QC limit definition panel will be filled with data about the drawn limit:

<table>
<thead>
<tr>
<th>THD UPPER LIMIT DATA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30.81</td>
<td>69.56</td>
</tr>
<tr>
<td>174.96</td>
<td>69.78</td>
</tr>
<tr>
<td>639.82</td>
<td>80.62</td>
</tr>
<tr>
<td>1603.03</td>
<td>78.19</td>
</tr>
<tr>
<td>10869.90</td>
<td>64.25</td>
</tr>
<tr>
<td>10869.90</td>
<td>64.25</td>
</tr>
</tbody>
</table>

Pressing the R&B button, inside sinusoidal menu, you obtain the R&B curve; inside QC you press the “Draw Limits Controls” button and you are allowed to draw a limit curve directly on the sinusoidal graph; at the end the QC limit definition panel will be filled with data about the drawn limit:

<table>
<thead>
<tr>
<th>RUB+BUZZ UPPER LIMIT DATA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30.11</td>
<td>48.32</td>
</tr>
<tr>
<td>143.15</td>
<td>48.76</td>
</tr>
<tr>
<td>445.16</td>
<td>60.49</td>
</tr>
<tr>
<td>1692.02</td>
<td>59.38</td>
</tr>
<tr>
<td>3924.35</td>
<td>30.18</td>
</tr>
</tbody>
</table>

It is time to save the limits file as “response.lim”.

As we are dealing with an unsmoothed frequency response that is presenting some high frequency “peaks and dips” we like to give a 1/6 of octave frequency jittering to the calculated limits curve:

<table>
<thead>
<tr>
<th>RELATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQJITTER=0.16</td>
</tr>
</tbody>
</table>

That gives our frequency mask a more comfortable behavior that is less prone to give false negatives in that troubled spectrum range.
The final parameter that we should take into account is the sensitivity of the loudspeaker; programming a chirp with same frequency extremes and analyzing it with the multimeter we obtain a sensitivity of the reference of 106 dBSPL; this value leads us to complete the limits file definition with sensitivity data.

[Sensitivity]
UPPER=109
LOWER=103

10.3 MEASURING THE REFERENCE IMPEDANCE RESPONSE

We put now our attention to the impedance response of our loudspeaker.

Going back to sinusoidal menu we choose CHB with the input channel selector and Ohm as Y Scale unit; inside the sinusoidal settings dialog leave all previous settings unchanged as they will accompany us to the final reference measurement; only change the impedance settings to “QCBox Select” to reflect QCBox operation.

As the output level has already been set for the acoustic test we only have to deal with input sensitivity for channel B; a settings of -30dBV or -40dBV is usually correct for ISense impedance tests. The measurement looks as follow.

Save the result to “impedance.sin” file.

We are now able to define also the limits file needed to check the impedance response. Going back to the QC menu, inside limits control panel, we should clear information about frequency response masks and be ready for new input.

A response check mask may be defined as follow:

[Relative]
PERCENT=1
[Upper Limit Data]
20 20
50 20
60 30
90 30
100 20
This 20% wide mask spans from below resonance to slightly higher the ZMin region and opens up to 30% in resonance region.

The most important QC checks will be done on T&S parameters that take into account all possible defects from the impedance point of view. In this definition we check Fs, Qms and ZMin to be within 10% from reference.

```
[TSPARAMETERS]
PERCENT=1
DIAMETER=10
REDC=7
KNOWNMMD=5
FSUPPER=10
FSLOWER=-10
QMSUPPER=10
QMSLOWER=-10
ZMINUPPER=10
ZMINLOWER=-10
```

It is time to save the limits file as “impedance.lim”.
10.4 INTEGRATING THE QC REFERENCE FILE

Starting from the actual situation, i.e. having just measured impedance relying on settings that accumulated from the previous frequency response measurement, we are now ready to integrate all of our work to realize a single stereo sinusoidal measurement that will be the reference for our QC script.

Go to the sinusoidal menu, have the impedance measurement loaded in memory; select CHA&B with the input selector, change the Y Scale unit to dBSPL; CLIO is now ready to take a two channels measurement with main unit set to dBSPL; as the measured unit for channel B needs to be Ohm we must open the sinusoidal settings dialog and select "Ohm Right Scale": in this way channel B will measure impedance using the right scale to identify it.

The final sinusoidal settings are:

![Sinusoidal Settings](image)

Press Go; the graph obtained has frequency response measured from channel A and refers to left scale while impedance response comes from channel B referring to right scale. Note that the two curves displayed are measured and controlled by dedicated checkboxes, no overlays are active.

![Graph](image)

This measurement is OK to be the reference for our QC test; once the frequency scale, Y right and left scales are OK for the visualization under QC it can be saved as "reference.sin". To properly set scales it is useful to directly input values at their extremes; refer to 6.2 and 6.4 for details about this.
10.5 PROGRAMMING THE QC SCRIPT

We are ready to write the QC script; the files involved are the stereo sinusoidal measurement stored inside the “reference.sin” file, the limits file for channel A in “response.lim” and the limits file for channel B in “impedance.lim”.

```text
[SIN]
OUTQCBOX=1V
INA=-10
INB=-40
REFERENCE=REFERENCE.SIN
LIMITSA=RESPONSE.LIM
LIMITSB=IMPEDANCE.LIM
```

Two things are still missing: the polarity check and the visualization of the rub&buzz curve.

1) To add polarity check over the frequency response we simply add POLARITY=1 under [SIN]

2) To add rub&buzz display as a third curve together frequency response and impedance we add [RUB+BUZZ DISPLAY] in the “response.lim” file.

The final script will thus be:

```text
[SIN]
OUTQCBOX=1V
INA=-10
INB=-30
REFERENCE=REFERENCE.SIN
LIMITSA=RESPONSE.LIM
LIMITSB=IMPEDANCE.LIM
POLARITY=1
```

This script may now be saved as “faststereosweep.qc”.

The final “response.lim” file will be:

```text
[RELATIVE]
FREQJITTER=0.16
[SENSITIVITY]
UPPER=109
LOWER=103
[UPPER LIMIT DATA]
20  10
80  10
100 3
5000 3
6000 5
20000 5
[LOWER LIMIT DATA]
20  -10
80  -10
100  -3
5000  -3
6000  -5
20000  -5
[THD UPPER LIMIT DATA]
```
CLIO QC EXPLAINED WITH APPS

30.81   69.56
174.96  69.78
639.82  80.62
1603.03 78.19
10869.90 64.25
10869.90 64.25

[RUB+BUZZ DISPLAY]
[RUB+BUZZ UPPER LIMIT DATA]
30.11   48.32
143.15  48.76
445.16  60.49
1692.02 59.38
3924.35 30.18

The final "imedance.lim" file will be:

[RELATIVE]
PERCENT=1
[UPPER LIMIT DATA]
20     20
50     20
60     30
90     30
100    20
200    20
1200   20
[LOWER LIMIT DATA]
20     -25
50     -25
60     -30
90     -30
100    -25
200    -25
1200   -25
[TSPARAMETERS]
PERCENT=1
DIAMETER=10
REDC=7
KNOWNMMD=5
FSUPER=10
FSIZELL=10
QMSUPER=10
QMSLOWER=-10
ZMINUPPER=10
ZMINLOWER=-10
10.6 RUNNING THE QC TEST

Running the complete QC test we will obtain a comprehensive graph display as in figure.

10.7 ADDING THE INTERFACE TO AUTOMATION

To manage TTL signals that connect the system QCBox Model 5 digital I/O port to the external automation we must include some programming inside CLIO and inside the QC script.

As we have chosen input Bit 2 to trigger the QC test we must set this inside CLIO Options>QC dialog.

The output bits operation should be defined directly inside the QC script and should reflect how CLIO and the automation interact.

We suppose the following meaning of the output TTL bits:
BIT0 -> Signals the end of the sweep.
BIT1 -> Signals if result is good.
BIT2 -> Signals if result is bad.

The keywords that should be added to our script lead to the following situation

[ PERFORM ]
Here you may see the initial keyword `QCBOXOUTBYTE=0` that resets all three signals to zero. Then, after the test is finished they are set to reflect the end of sweep and the result of the test.

The only thing to be noted is that BIT0 (end of sweep) is output when the sinusoidal test is finished, i.e. right after all calculations and measurement managements are made. This means that it will be delayed with respect to the actual end of the sweep by the time the computer takes to make all the calculations and actions related to a sinusoidal test; this time is usually small but not zero and may range in some hundred of milliseconds depending on the platform chosen.

If very tight synchronization is needed and you want to avoid the calculation time, it is possible to require that the TTL signal is output right after the sweep is completed, without waiting for the sinusoidal test to end; to do this, place the relative keyword right under the `[SIN]` definitions thus changing the script to:

```
[SIN]
QCBOXOUTBYTE=0

[SIN]
OUTQCBOX=1V
INA=-10
INB=-30
REFERENCE=REFERENCE.SIN
LIMITSA=RESPONSE.LIM
LIMITSB=IMPEDANCE.LIM
POLARITY=1
QCBOXOUTBYTE=0
QCBOXOUTBIT0=1

[IF ALL GOOD]
QCBOXOUTBIT1=1

[IF ALL BAD]
QCBOXOUTBIT2=1
```

You can download these example files from Audiomatica website.
This example is taken from our internal QC procedure for the PRE-01 Microphone Preamplifier. Figure shows the connections required. The PRE-01 features three weighting filters and two gain positions. This test is a representative case of the following requirements:

1) The limits are **ABSOLUTE** as they are taken from the IEC tables for the specified tolerance. Since the perfect device has still to be built it is not possible to use relative limits from a real life measured reference.

2) The IEC specifies a response in term of a 0 dB at 1kHz. The absolute level at 1kHz is however left to the test procedure. As we want to perform the test near the highest level the device is able of accept, we need to use the **PROCESS** feature to shift the real measurement to the specs level.

3) Changes in switch position are required during test. We have therefore to use the **INTERACTIVE** feature.

4) A level regulation is required to align the gain at 1kHz with and without a filter. This brings in the **LOOP** feature of the [MET] multimeter test.

5) It’s very difficult for the operator to set a switch accordingly to the next test to be performed. The **PERFORM** and **MESSAGE** feature greatly simplifies this, avoiding errors.

The QC script, described here with comments, allows the check of the filters response against Type 1 tolerance specification. It also checks for +/- 0.2 dB gain tolerance of the gain switch in both positions. As an additional feature it allows the user, within the test, to adjust a variable gain trimmer that has to be adjusted to achieve optimum levels; this procedure, **LOOP**, also ends with a check of the adjusted level to be within +/- 0.2 dB. At every level check a distortion test, **THD** defined in the LEV1.LIM file, is performed. As a general rule a QC procedure is defined from one QC file (.qc extension) and several limits file (.lim extension) declared in the qc file. Process files (.mpro or .spro) are also involved here and these are the only ones not specifically QC related. It is a good idea to dedicate a directory for each QC test. The files involved here are:
You can download these example files from Audiomatica website.

[GLOBALS]
COMPANY=AUDIOMATICA S.R.L. FLORENCE
TITLE=PRE01 TEST PROCEDURE
INTERACTIVE=1
SAVEONBAD=1

[PERFORM]
MESSAGE=FILTER OFF DIP ON OFF OFF OFF

[MET]
OUT=2.44
IN=10
REFERENCE=FILTER.MET
LIMITS=LEV1.LIM

[PERFORM]
MESSAGE=FILTER ON DIP ON OFF OFF OFF

[MET]
OUT=2.44
IN=10
REFERENCE=FILTER.MET
LIMITS=LEV1.LIM
LOOP=1

[PERFORM]
MESSAGE=FILTER ON DIP ON OFF OFF ON

[MET]
OUT=-17.56
IN=10
REFERENCE=FILTER.MET
LIMITS=LEV1.LIM

[SIN]
OUT=-10
IN=10
REFERENCE=A.SIN
LIMITS=A.LIM
PROCESS=ASHIFT.SPRO

[PERFORM]
MESSAGE=FILTER ON DIP OFF ON OFF ON

[SIN]
OUT=-10
IN=10
REFERENCE=A.SIN
CLIO QC EXPLAINED WITH APPS

LIMITS=B.LIM
PROCESS=ASHIFT.SPRO

[PERFORM]
MESSAGE=FILTER ON DIP OFF OFF ON

[SIN]
OUT=-10
IN=10
REFERENCE=A.SIN
LIMITS=C.LIM
PROCESS=ASHIFT.SPRO

[PERFORM]
MESSAGE=SET DEFAULT SETTINGS FILTER OFF DIP ON OFF OFF ON
This example details the quality control procedure that Audiomatica uses to test its production of CLIOQC Amplifier & Switchbox.

A precision 5 Ohm 10W 1% resistor is needed and must be connected across DUT terminals. The procedure, executed in Interactive mode, guides the operator and requests the manual connection of the unit; the cable coming from output B of CLIO must be swapped during the test between input 1 and 2.

The test begins with two impedance measurements, the first executed in ISense Mode, the second executed in Internal Mode. Then a THD measurement with FFT and finally the frequency response of each input channel are performed.

Note the keywords used to alternatively mute CLIO's output.

[GLOBALS]
COMPANY=AUDIOMATICA S.R.L. FLORENCE
TITLE=QCBOX TEST PROCEDURE
INTERACTIVE=1

[PROMPT]
MESSAGE=CONNECT:
MESSAGE2=[OUTA->FROM CLIO][INA->TO CLIO][OUTB->CH1][INB->ISENSE]

[PROMPT]
MESSAGE=PLACE 5 OHM 1% RESISTOR ACROSS D.U.T. TERMINALS

[SETIMPEDANCE]
[SETMUTEB]

[PERFORM]
DELAY=500

[SIN]
CLIO QC EXPLAINED WITH APPS

OUT=0
IN=-20
REFERENCE=IMPEDANCE.SINI
LIMITS=IMPEDANCE.LIM

[SETINPUT1]

[PERFORM]
DELAY=500

[SIN]
OUT=10
IN=-20
REFERENCE=ISENSE.SINI
LIMITS=IMPEDANCE.LIM

[FFT]
OUT=10.0
IN=-10
ACQUISITIONDELAY=200
REFERENCE=FFT.FFT
LIMITS=FFT.LIM

[RESETMUTEB]
[SETMUTEA]

[PERFORM]
DELAY=500

[SIN]
OUT=10
IN=10
REFERENCE=CH.SIN
LIMITS=CH.LIM

[PROMPT]
MESSAGE=CONNECT:
MESSAGE2=[OUTB -> CH2]

[SETINPUT2]

[PERFORM]
DELAY=500

[SIN]
REFERENCE=CH.SIN
LIMITS=CH.LIM

[RESETMUTEA]

You can download these example files from Audiomatica website.
11.3 A TEST ON A STEREO ELECTRONIC EQUIPMENT

The following self-explaining script implements the procedure required to test the frequency response of a stereo equipment; it is simulated by a couple of PRE-01 units each connected, as in the picture, to the two channels of CLIO. Both PRE-01 have A-weighting filter active; the unit connected to channel B has +20dB gain.

Beyond the frequency response of the two channels, the script also measure the A/B difference response and output it to QC screen.

[SIN]
OUT=0.0 dBV
INA=-10
INB=20
REFERENCE=PRE01_A_B20.SIN
LIMITSA=AB_A.LIM
LIMITSB=AB_B.LIM

You can download these example files from Audiomatica website.
11.4 A CYCLIC SCRIPT (USED TO MANAGE MY ROGERS LS3/5A TWO-WAY LOUDSPEAKER PRODUCTION)

This example describes a hardware and software setup to do quality control over a production of loudspeakers units; the responses are taken come from our samples of Rogers LS3/5A speakers. The hardware setup is shown in figure

As you can see we employ a CLIOQC Amplifier & SwitchBox that connects two measuring microphones, one for near field response and the other for far field response. The internal switcher is used to configure impedance with current sensing or frequency response measurements and to select the correct microphone.

The quality control of such a production relies on what is called a reference loudspeaker i.e. a unit which is kept aside the line and retested regularly to give reference data curves for the units under test. These data trace environmental conditions.

To accomplish the recurrent operation of testing the reference loudspeaker CLIO QC implements what is called the cyclic script i.e. a QC script that is launched by the main script on a timed basis and executed once. When the cyclic script is launched the operator is prompted and the reference unit must be placed on the line.

The three keywords used to define this operation are CYCLIC, REPETITION and CYCLICFIRST under [GLOBALS]. CYCLIC defines the name of the cyclic script; this file must reside in the same directory of the calling one. REPETITION defines after how many units it is run; we put 4 in the example only to allow you to test it, this number is chosen after evaluating the particular condition of the production line. CYCLICFIRST, which in the example is commented away, tells the software to execute the cyclic script before the first run of the main script; this is useful to set known conditions at the beginning of a QC session.
Please note the use of the **OUTUNITS** keyword which accounts for output levels expressed in Volts RMS. With **OUTQCBOX=2.83** we chose to set 2.83 Volts at Rogers terminals.

The rest of the main script for producing my LS3/5As deals with the three actual measurements for testing nearfield, farfield and impedance data; the first two are done with MLS, the third with Sinusoidal. Before each measurement definition are the relative commands that set the correct function of the Amplifier & SwitchBox; note that the impedance is done in 'ISense' mode.

```plaintext
[SETINPUT1]

[MLS]
REFERENCE=NEARFIELD.MLS
LIMITS=NEARFIELD.LIM

[SETINPUT2]

[MLS]
REFERENCE=FARFIELD.MLS
LIMITS=FARFIELD.LIM

[SETISENSE]

[SIN]
OUTQCBOX=1
IN=-30
REFERENCE=IMPEDANCE.SINI
LIMITS=IMPEDANCE.LIM
```

The main QC script ends here. It is a fairly simple one, which can be customized for any production of loudspeakers. Let's now see the cyclic script. The basic idea is to execute the same measurements as in the main script and save them with the names of the reference files for the main script itself. AUTOSAVE=1 prepares for saving all the measurements done; SAVEFOLDER= is a particular syntax to set the script directory as the current one.

```plaintext
[Globals]
AUTOSAVE=1
SAVEFOLDER=
OUTUNITS=V
OUTQCBOX=2.83
IN=-20
```

The rest of the cyclic script resembles the main script with the difference that after each measurement, we define the name of the file to be saved and force it to be equal to the name of the reference file; in this way the reference file itself is updated. SAVEPROMPT=1 instructs the QC processor to prompt for user acceptance of the save operation; this is useful for validating the procedure and avoiding errors.
CLIO QC EXPLAINED WITH APPS

[SETINPUT1]

[MLS]
REFERENCE=NEARFIELD.MLS
LIMITS=NEARFIELD.LIM
SAVENAME=NEARFIELD
SAVEPROMPT=1

[SETINPUT2]

[MLS]
REFERENCE=FARFIELD.MLS
LIMITS=FARFIELD.LIM
SAVENAME=FARFIELD
SAVEPROMPT=1

[SETISENSE]

[SIN]
OUTQCBOX=1
IN=-30
REFERENCE=IMPEDANCE.SINI
LIMITS=IMPEDANCE.LIM
SAVENAME=IMPEDANCE
SAVEPROMPT=1

You can download these example files from Audiomatica website.
We describe here the quality control test of the production of a telephone unit.

Two script files take part to this example.

The cyclic script "moutheq.qc" is needed to measure and save the output pressure response of the reference speaker or mouth at reference position.

```plaintext
[GLOBALS]
AUTOSAVE=1
SAVEFOLDER=

[PERFORM]
MESSAGE=PLACE REFERENCE MICROPHONE IN PLACE

[SIN]
OUT=-28 dBu
IN=-10
REFERENCE=MOUTH.SIN
LIMITE=NONE
SAVENAME=MOUTH
```

The main script "phone.qc" tests the frequency response of the phone under test equalizing the drive pressure at -4.7 dBPa; also defined inside the "phone.lim" limits file a Send Loudness Rating QC check.

```plaintext
[GLOBALS]
CYCLIC=MOUTHEQ.QC
CYCLICFIRST=1
REPETITION=100

[PERFORM]
MESSAGE=PLACE TELEPHONE IN PLACE

[SIN]
OUT=-4.7
IN=-10
EQREREFERENCE=MOUTH.SIN
REFERENCE=REFPHONE.SIN
LIMITS=PHONE.LIM
```

You can download these example files from Audiomatica website.
11.6 ON RUB & BUZZ DETECTION (1)

This example describes an effective technique to detect rub&buzz in a production line of loudspeakers. The technique is based on logarithmic chirp stimulus with synchronous FFT detection.

CLIO is able to generate (see 7.7) logarithmic chirps of proper length and proper start and stop frequencies.

Given your production of speakers you should program the log chirp following these guidelines:

**Frequency Range.** The frequency extremes depend on the kind of speaker; the start frequency must be below the resonant frequency (Fs) to achieve excursion while the stop frequency should be high enough to stimulate all possible defects and anomalous mechanical contacts. We suggest start to lie between **20Hz/100Hz** while stop between **500Hz/1500Hz**. Stop should be a compromise between best defect detection and anomalous resonances excitation.

**Amplitude.** Perhaps this is the most critical parameter to set. Its choice must take into consideration T&S parameters of the device and tend to exploit the maximum excursion possible (XMax). On the other side a too high stimulus amplitude will tend to give false positives to R&B. The graph below shows excursion normalized versus Qt and Fs; it tells us that, in free air (as it is usually the case of production lines), maximum excursion is reached well below Fs (around 0.1*Fs).

This leads us also to consider the technique described after (19.9.9) to apply DC and relax other parameters while augmenting R&B detection.

**Duration.** It is directly related to the chirp length; at 48 kHz sampling you get the following: a 16k chirp lasts around 0.35s, a 32k chirp lasts around 0.7s, a 64k chirp lasts around 1.4s and so on.

The choice should be consistent with your production test needs provided a longer test should be preferable as some kind of R&B phenomena appear with time as device thermal constants are reached. For the same reason if R&B is one among other QC tests, it should be done at the end.
CLIO QC EXPLAINED WITH APPS

Once the stimulus has been defined you must define a proper FFT QC test; be sure to use the same size of the stimulus, i.e. **FFT Size = Chirp Size**. Another important FFT parameter to set is smoothing which will present an easier to detect analysis; we suggest 1/48 or 1/24th of octave smoothing.

The analysis leads to the following situation:

![Image of a graph showing the response of a good and a rubbing device](image)

You can see the response of a good and a rubbing device which will lead you to correct mask definition; it is also shown how this measurement detects the harmonic signature of the device; the plateau marked with 2nd directly refers to second harmonic response.

This QC test is as simple as the following definition:

```
[FFT]
COMMENT=RUB&BUZZ
QCBOXDCOUT=2.83
IN=0
REFERENCE=RUB.FFT
LIMITS=RUB.LIM
```

We set 2.83V at the QCbox output (given a former OUTUNITS=V definition) and input at 0dBV. **Extreme care must be put in order to optimize input sensitivity** as this measurement is very sensitive to noise.

Limits mask should be placed in the decaying part of the acquisition and extendend to cover the highest frequencies; only upper limit is necessary in this case.
This example describes a simple method to enhance rub&buzz detection. This method is based on the possibility of applying a DC voltage superimposed to the generated stimulus. This technique applies to any test possible with CLIO and augments its sensitivity.

As it is evident also from the figures in 19.9.7 the maximum excursion is obtained at DC and this is an effective way to bring the speaker to its limits. As it is evident from the following figure when a DC is applied the corresponding AC signal amplitude must be lowered to obtain similar excursion.

Applying a DC to the same QC test as described before in 19.9.8 it is possible to obtain the following measurement where it is evident the much better detection of the defect which is possible.

As described in 4.6.1 it is possible to manually set the DC voltage at the output of a QCBox Model 5 using the relative control panel.
Under a QC script it is possible to apply DC with the following syntax:

[PERFORM]
QCBOXDCOUT=1.2
[SIN]
REFERENCE=RESPONSE.SIN
LIMITS=RESPONSE.LIM
[PERFORM]
QCBOXDCOUT=-1.2
[SIN]
REFERENCE=RESPONSE.SIN
LIMITS=RESPONSE.LIM
[PERFORM]
QCBOXDCOUT=0

In this example it has been applied a 1.2V DC voltage to a sinusoidal test; the same could have been applied to a FFT with log chirp or any other test; **to be noted that the same test must be executed twice** as we don’t know a priori which direction stimulates the defect to arise.

In this case also lower harmonics could be checked as, when DC is present, they become sensitive to R&B too.
11.8 A C++ CLIENT APPLICATION TO CONNECT TO TCP/IP SERVER

A fully commented sample C++ client console application that is able to connect to CLIO, request measurements and receive results follow:

```c
/* clio client c - code for example client program that uses TCP */
#include <windows.h>
#include <winsock.h>
#include <stdio.h>
#include <string.h>
#define PROTOPORT       1234            /* default protocol port number */
extern int             errno;
char    localhost[] =   "localhost";    /* default host name            */
/*------------------------------------------------------------------------
* Program:(clioclient
* Purpose: allocate a socket, connect to the Clio Server, interact with
* the QC environment
* Syntax:  clioclient [ host [port] ]
*          host  - name of a computer on which server is executing
*          port  - protocol port number server is using
*          * Note: Both arguments are optional. If no host name is specified,
*          * the client uses "localhost"; if no protocol port is
*          * specified, the client uses the default given by PROTOPORT.
*------------------------------------------------------------------------
*/
int string_length(char str[]);
main(argc, argv)
int     argc;
char    *argv[];
{
    struct  hostent  *ptrh;  /* pointer to a host table entry       */
    struct  protoent *ptrp;  /* pointer to a protocol table entry   */
    struct  sockaddr_in sad; /* structure to hold an IP address     */
    int     sd;              /* socket descriptor                   */
    int     port;            /* protocol port number                */
    char    *host;           /* pointer to host name                */
    int     n;               /* number of characters read           */
    char    ibuf[100];       /* buffer for data from the server     */
    char    obuf[100];       /* buffer for data to the server       */
    WSADATA wsaData;
    WSAStartup(0x0101, &wsaData);
    memset((char *)&sad,0,sizeof(sad)); /* clear sockaddr structure */
    sad.sin_family = AF_INET;         /* set family to Internet     */
    /* Check command-line argument for protocol port and extract    */
    /* port number if one is specified. Otherwise, use the default */
    /* port value given by constant PROTOPORT */
    if (argc > 2) {                /* if protocol port specified */
        port = atoi(argv[2]);   /* convert to binary */
    } else {                        /* use default port number */
        port = PROTOPORT;
    }
    if (port > 0) /* test for legal value */
    {
        sad.sin_port = htons((u_short)port);
    }
    else {/* print error message and exit */
        printf(stderr,"bad port number \%s\n",argv[2]);
        exit(1);
    }
    /* Check host argument and assign host name. */
    ```
if (argc > 1) {
    host = argv[1];         /* if host argument specified */
} else {
    host = localhost;
}

/* Convert host name to equivalent IP address and copy to sad. */
ptrh = gethostbyname(host);
if ( ((char *)ptrh) == NULL ) {
    fprintf(stderr,"invalid host: %s\n", host);
    exit(1);
}
memcpy(&sad.sin_addr, ptrh->h_addr, ptrh->h_length);

/* Map TCP transport protocol name to protocol number. */
if ( ((int)(ptrp = getprotobyname("tcp"))) == 0 ) {
    fprintf(stderr, "cannot map \"tcp\" to protocol number\n");
    exit(1);
}

/* Create a socket. */
sd = socket(PF_INET, SOCK_STREAM, ptrp->p_proto);
if (sd < 0) {
    fprintf(stderr, "socket creation failed\n");
    exit(1);
}

/* Connect the socket to the specified server. */
if (connect(sd, (struct sockaddr *)&sad, sizeof(sad)) < 0) {
    fprintf(stderr, "connect failed\n");
    exit(1);
}

/* Wait a little */
n=0;
while (n < 1000000) {n=n++;
}

/* Get greeting message */
n = recv(sd, ibuf, sizeof(ibuf), 0);
write(1,ibuf,n);

/* Repeatedly read write data from socket or stdin and write to user's screen. */
while (strcmp(obuf,"exit\n")) {
    fgets(obuf,127,stdin);
    n = send(sd, obuf, string_length(obuf), 0);
    n = 0;
    while (n < 1000000) {n = n++;
    }
    n = recv(sd, ibuf, sizeof(ibuf), 0);
    write(1,ibuf,n);
}

/* Close the socket. */
closesocket(sd);
/* Terminate the client program gracefully. */
exit(0);
int string_length(char str[]) {
    int i;
    for(i = 0; i < 80; i++) {
        if(str[i] == '\0')
            return(i);
    }
}

You can download these example files from Audiomatica website.