CLIO

ELECTRICAL & ACOUSTICAL TESTS

User's Manual

Version 4.0
The CLIO PC board
CONTENTS

1 INTRODUCTION .................................................................................................................................. 9
  1.1 GENERAL CONDITIONS AND WARRANTY .................................................................................. 9
  1.2 THE HARDWARE OF CLIO ........................................................................................................ 11
  1.3 THREE SOFTWARE VERSIONS ................................................................................................... 11
  1.4 THE CLIO SYSTEM MEASUREMENT TECHNIQUES ................................................................ 11
      1.4.1 MLS ANALYSIS ............................................................................................................... 11
      1.4.2 SINUSOIDAL ANALYSIS ................................................................................................. 12
      1.4.3 THIRD OF OCTAVE ANALYSIS ..................................................................................... 12
      1.4.4 EQUIVALENT LEVEL MEASUREMENT ......................................................................... 12
      1.4.5 FFT ANALYSIS AND OSCILLOSCOPE .......................................................................... 12
      1.4.6 SIGNAL GENERATOR AND MILLIVOLTMETER ............................................................. 13
      1.4.7 THE RELEASE 4 USER INTERFACE ............................................................................. 13
  1.5 THE QC (QUALITY CONTROL) MEASUREMENT MENU PLUG-IN ........................................... 14

2 THE CLIO SYSTEM ......................................................................................................................... 15
  2.1 THE HR-2000 PC BOARD ......................................................................................................... 15
      2.1.1 TECHNICAL SPECIFICATIONS .................................................................................. 15
  2.2 THE MIC-01 MICROPHONE ................................................................................................... 17
      2.2.1 THE MIC-02 MICROPHONE ..................................................................................... 17
          2.2.2 TECHNICAL SPECIFICATIONS ................................................................................ 17
  2.3 THE PRE-01 MICROPHONE PREAMPLIFIER ............................................................................ 18
      2.3.1 TECHNICAL SPECIFICATION .................................................................................... 18
      2.3.2 USE OF THE PREAMPLIFIER .................................................................................... 18
  2.4 THE CLIOQC AMPLIFIER & SWITCH BOX ............................................................................... 19
      2.4.1 TECHNICAL SPECIFICATIONS ................................................................................... 20

3 INSTALLATION OF CLIO ............................................................................................................. 21
  3.1 PC CONFIGURATION ............................................................................................................... 21
  3.2 HARDWARE INSTALLATION .................................................................................................... 21
  3.3 SOFTWARE INSTALLATION .................................................................................................... 22
  3.4 RUNNING CLIO FOR THE FIRST TIME .................................................................................... 23
  3.5 CLIO CONNECTIONS .............................................................................................................. 25

4 PC COMPATIBILITY ....................................................................................................................... 31
  4.1 HARDWARE COMPATIBILITY ................................................................................................. 31
  4.2 SOFTWARE COMPATIBILITY ................................................................................................... 31

5 CLIO’S USER INTERFACE ............................................................................................................. 33
  5.1 GENERAL INFORMATION ......................................................................................................... 33
  5.2 MENUS ..................................................................................................................................... 33
  5.3 CONTROL PANELS .................................................................................................................. 34
  5.4 HOT KEYS .................................................................................................................................. 36
  5.5 CLIO HELP ON LINE ............................................................................................................. 37
1 INTRODUCTION

This User's Manual explains the CLIO system hardware and software. All software versions - Standard, Lite and QC - are covered; we remind you that the Standard and QC software are hardware protected and work in demo mode if the proper PC board (the one with the correct serial number) is not installed or found.

If the software does not recognize the correct serial number works in demo mode!

The CLIO software is year 2000 compliant.

1.1 GENERAL CONDITIONS AND WARRANTY

THANKS

Thankyou for purchasing your CLIO system. We hope that your experiences using CLIO will be both productive and satisfying.

CUSTOMER SUPPORT

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

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PHONE: +39-055-575221
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AUDIOMATICA ON-LINE

For any inquiry and to know the latest news about CLIO and other Audiomatica’s products we are on the Internet to help you:

E-MAIL: audiomatica@mclink.it
WWW: http://www.mclink.it/com/audiomatica

AUDIOMATICA’S WARRANTY

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

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

The CLIO SYSTEM and AUDIOMATICA are registered trademarks of Audiomatica SRL.

REGISTRATION CARD

<table>
<thead>
<tr>
<th>AUDIOMATICA REGISTRATION CARD (MAIL OR FAX TO US)</th>
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<td>SOFTWARE VERSION: ______________________________</td>
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<td>PURCHASE DATE: _________________________________</td>
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1.2 THE HARDWARE OF CLIO

CLIO, housed on a standard IBM-PC board, works as a precision A/D D/A audio front-end for your PC; once fitted in a laptop providing an ISA slot, gives you the power of a lightweight portable instruments for on-field acoustical measurements; it is capable of generating any pre-defined stimuli like already defined signals: sine, two-tone, burst, white and pink noise, MLS (maximum length sequence) and all the others in its libraries saved on disk; on the other hand it is capable of analyzing the signal present at its inputs both in frequency and time domains; the wide range of programmable output attenuation (resolution of 0.1 dB) and input gain allows an easy interface to the outer world; the software controls the two input channels separately or as a single balanced one. Dual DMA handling permits both generation and acquisition to be performed in background giving maximum flexibility and ease of operation. The CLIO board can be directly connected to a microphone without the need for an external preamplifier; the proposed line of the two MIC-01 and MIC-02 microphones perfectly match the requirements of a professional measurement system. The optional, battery-operated, PRE-01 microphone preamplifier satisfies the needs of laboratory measurements, performs A,B,C-weight filtering and drives long cables to the PC. The new CLIOQC power amplifier and switch-box permits frequency response and impedance tests with no change in the wiring connection of the loudspeaker under test and also to switch between two measurement microphones. All internal functions are TTL controlled.

1.3 THREE SOFTWARE VERSIONS

You can enter the CLIO world in three different ways. If you execute, for the first time, electro-acoustic measurements and only need a limited, but still powerful, version of CLIO then choose CLIO Lite and its unbeatable price! If you need the full power of our professional package choose CLIO Standard. And if you need the extra flexibility required for testing and controlling a production line then add the Quality Control Plug-in.

1.4 THE CLIO SYSTEM MEASUREMENT TECHNIQUES

1.4.1 MLS ANALYSIS

CLIO takes great advantage of the well established MLS analysis technique: the system is stimulated with a pseudo-casual noise and then its impulse response is reconstructed, by means of sophisticated algorithms; it is the de-facto standard for accurate anechoic analysis and for room acoustics.

The measurement is highly accurate and extremely fast to execute; the data recorded by the computer, can be instantly analyzed or stored for later post-processing. From the impulse response it is possible to obtain:

- Frequency response
- Phase response, minimum phase, phase with group delay removed.
- Step response
- Energy-Time curve (ETC)
- Cumulative spectral decay (Waterfall)
- Reverberation time (RT60)

The actual software release 4 permits, among other features, the following:
1.4.2 SINUSOIDAL ANALYSIS

CLIO executes sinusoidal analysis with a sophisticated digital filtering of input signal to achieve the highest noise-immunity; in this way you add the power of the PC to the most traditional frequency analysis.

The sinusoidal technique is oriented to:

- Frequency and phase response
- Gating system for quasi-anechoic measurements
- File driven shaped amplitude generation
- Second and third harmonic plot vs. frequency
- Harmonic and intermodulation distortion vs. level (SMPTE, CCIF, DIN)
- Polar plots with hardware control of a turntable
- Impedance measurements
- Automatic evaluation of the Thiele-Small parameters
- Real-time interactive measurement of capacitors and inductors

The frequency resolution can be as high as 1/48th of octave; the input signal autorange yields a very high dynamic range; the impedance measurements can be done with a direct connection or with an external amplifier and a sensing resistor both in constant current or constant voltage configurations; the procedure for the evaluation of speaker parameters uses the added-mass or known-volume methods and minimum square error routines.

1.4.3 THIRD OF OCTAVE ANALYSIS

This classical measurement is implemented with the possibility of using, as stimulus, a pseudo-random pink-noise thus minimizing the number of averages needed; for Car Stereo installers it is also possible to calculate the IASCA score (not available in Lite version).

1.4.4 EQUIVALENT LEVEL MEASUREMENT

CLIO executes the real-time calculation (integration of the input signal) of the equivalent level \( L_{eq} \); the value is displayed together with the time history of the signal; this is useful for environmental noise monitoring and as a classical paper recorder.

1.4.5 FFT ANALYSIS AND OSCILLOSCOPE

These measurements are implemented with interactive control panels that easily permit to switch back and forth between time and frequency domains.

The main features are:
- Two channels measurement and display (time and frequency)
- Internal trigger with programmable delay (time and frequency)
- Real-time THD calculator
- FFT up to 4096 points
- Transfer function between input channels
- Modulus, real and imaginary parts display
- Linear or logarithmic frequency axis
- Linear or dB amplitude scale
- Alltone signals for real-time transfer function
- Multitone signals generation

With FFT it is possible to easily execute bursted distortion measurements delivering, for a definable short period of time, very high power to the load.

### 1.4.6 SIGNAL GENERATOR AND MILLIVOLTMETER

This extremely useful control panel is the control centre of the whole instrument and is recallable from any other measurement menu; it permits the generation of all pre defined stimuli, the output amplitude control, the input channel selection and input gain control; the input level may be viewed as Vrms, dBu, dBV, dBSPL or dB relative.

### 1.4.7 THE RELEASE 4 USER INTERFACE

The actual CLIO system software release 4 uses an intuitive “Windows-Like” user interface; the various control panels, result of Audiomatica’s decennial experience in programming and audio measurements, give you the impression of facing a real instrument. The software displays multiple curves giving you powerful editing capabilities together import and export facilities as a link to simulation programs. The context-sensitive Help On-Line simplifies, even the first time, CLIO’s use.
1.5 THE QC (QUALITY CONTROL) MEASUREMENT MENU PLUG-IN

The QC software represents Audiomatica’s “on-field developed” solution for any production facility; it is a plug-in software that enhances CLIO 4 giving the possibility of no-compromise testing of production lines. The QC plug-in is functionally “inside” the main system software giving the developing engineer all the functionality of the standard software; during production tests it may present simple “go-no go” masks in order to be run by inexperienced operators.

The QC software is file-driven and permits the following measurements:

- Definable sinusoidal continuous sweeps for classical “ear-driven” tests
- FFT with totally definable masks and signals to allow ultra-fast tests of:
  - THD
  - IMD
  - Frequency response
  - Noise
- Level with bargraph display.
- Impedance with sinusoidal stimulus. Featuring:
  - Definable limits
  - Thiele/Small parameters QC test.
- Frequency response with MLS analysis. Featuring:
  - Absolute or relative response check
  - Global level check with definable tolerance and visual shift compensation
  - Definable offset to check devices with different sensitivity
  - Standard deviation within the batch
- Polarity

The check masks may be easily viewed to self-explain the executed QC test.

Data files can be autosaved for off-line post processing and reporting.

The QC software can also interact with the outer world by means of I/O TTL signals in order to realise a fully automated testing environment; custom controls have been tailored for the CLIOQC Amplifier & SwitchBox.
2 THE CLIO SYSTEM

Depending on the hardware options that have been purchased, the CLIO system consists of the following components:

– The HR-2000 PC board
– The MIC-01 or MIC-02 (also **Lite**) microphones
– The PRE-01 microphone preamplifier
– The ClioQC Amplifier & Switch Box

In the next few pages we will describe each component and give its respective technical specifications.

NOTE: Audiomatica reserves the right to modify the following specifications without notice.

### 2.1 THE HR-2000 PC BOARD

The HR-2000 board will fit in any IBM (or IBM-compatible) Personal Computer and will perform the A/D and D/A interfacing with the outside world. The board requires a standard 8-bit half-size ISA slot. The audio connections are made via four RCA plugs; the lower two are outputs, and the upper two are inputs (see Fig. 2.1). Two adaptor cables with alligator clips are supplied with the board (not in the **Lite** version), and can be used to connect to speaker or component terminals when performing measurements.

**FIGURE 2.1 – The CLIO PC board**

#### 2.1.1 TECHNICAL SPECIFICATIONS

**GENERATOR**

- **Type:** Two-channel 16-bit sigma-delta D/A converter
- **Frequency range:** 1 Hz–22 kHz (+0/–1 dB)
- **Frequency accuracy:** better than 0.01%
- **Frequency resolution:** 0.01 Hz
- **Output impedance:** 100 ohms
- **Max. output level (sine):** 12 dBu (3.1 Vrms)
- **Attenuation:** +12 to -64 dBu in 0.1 dB step + mute
- **THD+Noise (sine):** 0.015%
ANALYZER

Type: Two channel 16-bit sigma-delta A/D converter
Input range: +30 to –40 dBV
Input impedance: 64 kohm
Phantom: 8.2 V (5.6 kohm mic input impedance)

MISCELLANEOUS

Sampling frequencies: 51.2 kHz, 25.6 kHz, 12.8 kHz, 6.4 kHz, 3.2 kHz and 1.6 kHz
Card type: 14 cm, 8-bit PC slot card
Card connections: Four RCA plugs
Adaptor cables to speaker terminals (not supplied in Lite version)
2.2 THE MIC-01 MICROPHONE

The MIC-01 microphone is an electret measuring microphone that is particularly well suited to be used in conjunction with the other components of the CLIO system. It is furnished with its own stand adaptor and a calibration chart, all fitted in an elegant case. Its long and thin shape renders it ideal for anechoic measurements. Because its frequency response is very flat over the entire audio band, no particular correction is needed for professional-quality measurements.

2.2.1 THE MIC-02 MICROPHONE

The MIC-02 microphone is functionally identical to MIC-01. It differs only in the fact that its length is 12 cm instead 25 cm. The MIC-02 is more practical to handle and to work with, and is ideal for measurements in a reverberant environment.

2.2.2 TECHNICAL SPECIFICATIONS

MIC-01

Type: Condenser electret
Accuracy: ±1 dB, 20 Hz to 10 kHz
±2 dB, 10 kHz to 20 kHz (direct field)
Maximum level: 130 dB SPL
Dimensions: 8 mm diameter, 25 cm long
Accessories: wooden case, 2.7 m cable, stand adaptor

MIC-02 and Lite

Same as MIC-01, but 12 cm long. In the Lite version the accessories are not supplied.
2.3 THE PRE-01 MICROPHONE PREAMPLIFIER

The microphone preamplifier PRE-01 has been designed to match Audiomatica’s microphones MIC-01 and MIC-02. It is particularly useful when the microphone has to be operated far from the analyzer or when weighted measurements are needed. PRE-01 powers the microphone connected to its input with an 8.2V phantom supply and adds a selectable weighting filter (A or B or C); also available there is a 20 dB gain stage. The unit is operated with two standard 9V batteries or with an external DC power supply. PRE-01 substitutes the 3381/A preamplifier.

![PRE-01 front panel.](image)

2.3.1 TECHNICAL SPECIFICATION

- **Frequency response:** 7Hz÷110kHz (-3dB)
- **Weighting filter:** A, B, C (IEC 651 - TYPE I)
- **Phantom power supply:** 8.2V (5600 Ohm)
- **Gain:** 0 & 20dB (INTERNAL SETTINGS)
- **Input impedance:** 5600 Ohm
- **Output impedance:** 100 Ohm
- **Maximum output voltage (@1kHz):** 25 Vpp
- **THD (@1kHz):** 0.01%
- **Input noise (@20dB gain):** 7uV LIN, 5.3uV A
- **Drive capability:** ±7mA
- **Batteries duration:** >24h (alkaline cells)
- **Size:** 12.5x19x5cm
- **Weight:** 900g

2.3.2 USE OF THE PREAMPLIFIER

The MIC-01 or MIC-02 microphone cable has to be connected to the preamplifier input while the preamplifier output has to be connected to the analyzer input. The unit is switched on with the POWER switch, while the TEST push-button controls the state of the unit; when pressing it, if the led light is on then the unit operates correctly, otherwise not: either the batteries are low or the external power supply is not connected. The FILTER switch inserts the weighting filter. To choose the desired weighting filter type and to set the amplifier gain you have to modify the internal settings as described later.

**NOTE:** if the 20 dB gain stage is inserted the overall sensitivity (microphone + pre) is 10 times higher. For example if your microphone has a sensitivity of 17.1 mV/Pa and you preamplify it of 20 dB then you get a sensitivity of 171 mV/Pa.
2.4 THE CLIOQC AMPLIFIER & SWITCH BOX

The CLIOQC amplifier and switch box is of invaluable help when configuring an automatic or manual quality control setup and even in everyday laboratory use. Its main feature is the possibility of internal switching that permits the measurement of the impedance and frequency response of the loudspeaker connected to its output sockets without changing the loudspeaker wiring; it is also possible to choose one among several input for the response measurements; the internal switching is under software control via the parallel port of the PC. The two models (Model 2 and 3) differ for the number of available inputs: 2 or 8.

Model 2 front panel

Model 3 front panel

Follows its internal block diagram.
2.4.1 TECHNICAL SPECIFICATIONS

Inputs: Two (Model 2) or eight (Model 3) line/microphone inputs with selectable phantom power supply (8.2V)

Functions: TTL controlled internal switches for impedance measurements

Output power: 10W with current sensing

THD (1 kHz): 0.004 %

Dimensions (cm): 23x9x23

Weight: 2.7 kg

AC: 110-120/220-240
3 INSTALLATION OF CLIO

NOTE: PLEASE REFER TO CHAPTER 4 FOR POTENTIAL PROBLEMS REGARDING THE COMPATIBILITY OF THE CLIO SYSTEM WITH YOUR PC (EITHER HARDWARE OR SOFTWARE).

3.1 PC CONFIGURATION

The CLIO PC board running the system software version 4 Standard, Lite or QC can be fitted in any IBM (or compatible) personal computer with the following minimum system requirements:

– 486 processor (suggested minimum DX-33)
– one free 8-bit or 16-bit half-size ISA slot
– 2 MB RAM
– hard disk
– VGA video board
– MS-DOS Version 3.2 or later

A math co-processor is not required but is highly recommended.

3.2 HARDWARE INSTALLATION

It is possible to configure the I/O address of the CLIO board, by means of the JP2 jumper, in order to avoid conflicts with other boards that are installed in your computer. Refer to Fig.3.1 where you can see the two possible positions of JP2. The I/O space used by CLIO is four bytes wide, and starts at the base address that has been selected (i.e. 300-303 HEX if the 300 HEX choice has been made).

```
FIGURE 3.1a – I/O address 300 HEX

FIGURE 3.1b – I/O address 310 HEX
```

The situation depicted in Fig.3.1a is the factory default.

For any further problem regarding the jumper settings refer to paragraph 7.3.3. Jumper JP1 has no effect either on the installation or the current software functionality; it has to be left as factory shipped.

To install the CLIO board in your computer you should follow the instructions presented below:

1) Disconnect the mains power cable from the PC.

2) Open the computer cabinet.

3) With the motherboard in front of you, identify a free 8-bit (or 16-bit) slot. Note that it is preferable to install the CLIO board as far away as possible from the video adaptor.

4) Insert the CLIO board in the slot and screw it down firmly.
5) Close the cabinet.

6) Reconnect the mains cable and switch the computer on.

At this point the CLIO board hardware installation is finished. To proceed further, you need an RCA pin-to-pin cable (one of those used in a stereo system) to connect the CLIO channel A input and channel A output; we **strongly suggest** you to carefully follow paragraph 3.4 in order to verify the correct behavior of your CLIO system.

You should always keep in mind the following electrical specifications of your CLIO system:

- **MAXIMUM INPUT VOLTAGE:** +30 dBV (89.5 V peak-to-peak)
- **MAXIMUM OUTPUT VOLTAGE:** +12 dBu (3.1 Vrms) (sine)
- **INPUT IMPEDANCE:** 64 kohm
- **OUTPUT IMPEDANCE:** 100 ohm

### 3.3 SOFTWARE INSTALLATION

The CLIO software is provided on a 3.5" (1.44 MB) diskette named “PROGRAM DISK”.

The software has to be installed on the hard disk of your PC. The installation procedure is carried out by running the INSTALL.BAT batch file that is supplied on the program disk. This will create a CLIOxx directory with two subdirectories, one called DATA and the other called SIGNAL. “xx” denotes the software version number. For this edition the actual version number is 4.0, so a CLIO40 directory will be created.

To install the CLIO software do the following:

1) Insert the “PROGRAM DISK” in your PC.

2) Type the following command (from **DOS prompt** or **W95/98 Start** button and then **Run** option):

   ```
   {source drive}INSTALL {optional source drive}{optional destination drive}<ENTER>
   ```

     where `{drive}` is, for example, A: or D: and `<ENTER>` indicates that you should press the Enter key on your keyboard.

   As an example “B: INSTALL B: D:” installs CLIO from drive B: to drive D:; if you only specify “INSTALL” without arguments CLIO will assume A: source drive and C: destination drive.

   The DOS PATH should not contain the C:\CLIO40 path; CLIO has not to be run from outside the CLIO40 directory! CLIO requires at least 580K of conventional memory; use the appropriate DOS command to check this requirement before running CLIO.

   **Now you will run CLIO for the first time; please follow carefully the procedure described in the following chapter: verify that you obtain EXACTLY what is described in the manual and DO NOT proceed to the subsequent step if you were not able to complete the previous successfully.**

   **As an example NEVER PERFORM A CALIBRATION if you were not able to play a sinusoid: THERE IS A PROBLEM THAT HAS TO BE SOLVED !**

   When contacting technical support report what has happened and where your verification procedure stopped.
3.4 RUNNING CLIO FOR THE FIRST TIME

If you have completed the preceding installation procedure, you are ready to run CLIO!

The steps hereafter described will guide you through a complete verification of the system performance and operation.

To run the software just type CLIO (be sure to start from within the CLIO system directory) and <ENTER>. You should see CLIO’s main window (Fig. 3.2). After having answered the initial prompt you are ready to make your first measurement.

Should there be any problem with the installation the program will display a warning message. In the event that a warning message does occur, please refer to Chapter 7 to properly setup your board.

The board has to be connected as depicted in Fig. 3.14 (with input A and output A short-circuited); do not change this connection throughout all the tests described in this section.

Let’s now start with a simple level measurement of a 1000 Hz sinusoid generated by CLIO: press F4 to recall the Generator and Level Meter control panel and then “S” or click on the Sin button to start the definition of a sinusoidal signal; type in 1000 in the Freq field (leave the other fields at 0) and press Enter or click on the Ok button (as shown in Fig. 3.3); the generator display will show “1000 SIN” and the level meter will measure about “0.77 V” which is the default output level of a sinusoidal signal (as shown in Fig. 3.4).

Now you are ready to view the signal with the Oscilloscope; press Esc or click on the “X” title bar button to exit the Generator control panel and then press “T” and “S” for the Tools Scope option; once in the Oscilloscope control panel you may press “G” to start the interactive oscilloscope; using the UP-ARROW and DOWN-ARROW keys you can freely change the vertical amplification of the acquired waveform and pressing “F” you are able to freeze it and view a stable screen (Fig. 3.5). Press Esc to exit the oscilloscope.

If you're running a Lite software version, please skip the following lines and go directly to the description of system calibration. Now we are ready for a frequency measurement: press “F” to invoke the FFT analyzer; pressing “S” begins the FFT analysis; as in the oscilloscope case the measurement is continuously refreshing and pressing “T” stops the acquisition: the single line that you see is the spectral content of the generated sinusoid (Fig. 3.6); using the LEFT-ARROW and RIGHT-ARROW keys or moving the marker with the mouse.
you can inspect the amplitude of each single frequency bin, if it is positioned as in figure the marker will read the level at 1 kHz of -2.2 dBV. Press Esc to exit the FFT control panel and go back to CLIO’s main menu.

We will now undertake the system calibration procedure: press “D” to enter the Disk menu and “C” to start the system calibration (Fig. 3.7); press Enter to start the procedure; please be patient as this procedure will take some minutes; you will see several progress indicators that will accompany each calibration performed; as the procedure ends you will have control of the system again and are ready for an MLS check.

Press “M” and then “A” to invoke the MLS Analysis control panel; now press “G” to run your first MLS measurement, after some seconds the computer will play a short beep and you should see, on your screen, a straight line as in Fig.3.8; this means that your system is correctly calibrated with respect to the amplitude of the MLS frequency response; press now “P” to get the phase plot and you should obtain another straight line as in Fig.3.9; this means that your system is correctly calibrated with respect to the phase of the MLS frequency response.

NOTE: the average amplitude reading of the marker is -5.1 dBV (the default output level of the MLS signal file).

Press Esc to exit the MLS control panel and go back to the main menu. Press “S” and then “F” to invoke the Sinusoidal Frequency Response control panel; now press “G” to run your first Sinusoidal measurement, for several seconds the computer will play a sinusoidal sweep from 10 Hz to 20 kHz; you will see the frequency played on the status line in the bottom of the screen; at the end of the process you should see a straight line as in Fig.3.10; this means that your system is correctly calibrated with respect to the amplitude of the Sinusoidal frequency response; press now “P” to get the phase plot and you should obtain another straight line as in Fig.3.11; this means that your system is correctly calibrated with respect to the phase of the Sinusoidal frequency response. NOTE: the average amplitude reading of the marker is -2.2 dBV (the default output level of a sinusoidal signal, as seen before).

If you completed successfully this hard job your system should perform correctly and you are ready to get the most satisfactory results from your CLIO.
To start working with CLIO you may want to familiarize yourself with the user interface and the many hot keys. Read carefully chapters “5-Clio’s User Interface”, “6-Disk Menu and Files management” and “7-Configuring and Calibrating Clio” after this chapter before proceeding further.

### 3.5 CLIO CONNECTIONS

The CLIO board has four RCA plugs that are used to connect it with the outside world (Fig. 3.12). The lower ones, J1 and J2, are the two outputs, while J3 and J4 are the inputs. The board is stereo and can simultaneously process two I/O channels which are named channel A and B. The output of channel B is normally driven in parallel with channel A output but can be separately muted.

The software is able to analyze either the signal present at channel A or channel B input in an unbalanced configuration or the combined A-B signal thus realizing a balanced input configuration (Fig. 3.13); in the first case the input connection can be realized with one simple RCA cable while in the latter case it is mandatory to realize a balanced probe that will connect channel A input (used as the positive or “hot”) to the first measuring point, channel B input (used as the negative or “cold”) to the second.
measuring point and ground. Use Shift-F1 to recall the global/local settings dialog box and select the input channel desired; refer to chapter 7 for any further detail about it.

**WARNING:** Both CLIO inputs and outputs are referred to a common measuring ground. When you are making measurements in the normal configuration (channel A or B unbalanced), one of the two measuring points **MUST** be at ground potential! Problems may arise if one tries to use amplifiers with floating outputs; the connection with CLIO could cause damage to such an amplifier. Use the channel A-B balanced connection in such cases.

Unless you are executing impedance measurements with the Internal Mode selected (see Chapter 11), one of CLIO outputs will usually be connected to an external power amplifier that will drive the loudspeaker, electronic apparatus, or other system under test.

The output of the system under test will be connected to one of the CLIO inputs. For acoustical measurements, it will be the microphone (optionally followed by a preamplifier) that is connected to the input channel.

When using the microphone directly connected to CLIO, always remember to switch the phantom voltage on. It is good practice to wait a few minutes before starting measurements.

If the measuring point is far from the PC, always lengthen the connection between the preamplifier and CLIO. Make sure that you never use microphone cable that is longer than the one that has been supplied.

In the following set of figures one will find four possible measuring conditions and the relative connections.

In Fig. 3.14 we see the connection to be used for the calibration procedures. It is necessary to short circuit the input and output of channel A with a pin-to-pin cable.

In Fig. 3.15 we see the typical test setup for performing acoustical measurements of a loudspeaker. Please note this schematic diagram, drawn in the assumption of using one Audiomatica microphone MIC-01 or 02 directly connected to CLIO input, where the output of the power amplifier is connected to the loudspeaker with an inversion in cables polarity; this compensates the fact that Audiomatica microphones are phase inverting as almost the vast majority of measuring microphones found in the market; when making polarity measurements always cure the measuring chain in this respect considering that the CLIO board itself is NON-INVERTING and that all calibrations are usually made under this assumption: any external device like amplifiers, microphones, accelerometers, preamplifiers etc. has to be carefully checked.

In Fig. 3.16 we see the connection that is used to make impedance measurements or to measure the Thiele-Small parameters of a loudspeaker driver. When using the Internal Mode the connection is normally realized using the supplied adaptor cables (pin to alligators). Refer to Chapter 11 for any further detail on impedance measurements.

A case of particular interest is when the CLIOQC Amplifier & Switch Box is used (Fig. 3.17 and 3.18 where the Model 3 unit is showed).
FIGURE 3.14 – Connection for calibration

FIGURE 3.15 – Connection for loudspeaker sound pressure measurements (see text)
FIGURE 3.16a – Impedance measurements in "Internal Mode"

FIGURE 3.16b – Impedance measurements with an external sensing resistor Rs in "Constant Current Mode"

FIGURE 3.16c – Impedance measurements with an external sensing resistor Rs in "Constant Voltage Mode"

FIGURE 3.16 – Connection for impedance measurements
FIGURE 3.17 – ClioQC Ampli&SwitchBox with internal connection for response measurements

FIGURE 3.18 – ClioQC Ampli&SwitchBox with internal connection for impedance measurements
4 PC COMPATIBILITY

4.1 HARDWARE COMPATIBILITY

CLIO’s hardware makes intensive use of the resources of the computer in which it is installed. Its functionality is based on two DMA (Direct Memory Access) 8-bit channels that are present on the PC main board with 80286 and higher processors. One DMA channel is used for generation and the other for acquisition. Four I/O addresses are also used, and these can be specified to start at HEX 300 or HEX 310, depending on board and software configurations.

DMA channels number 1 and number 3 are used.

As a result, it is possible that the CLIO board might not be compatible with any other board using the same DMA channels, at least, but not only, in multitasking operating system environments (e.g., Microsoft Windows). The CLIO board is not compatible with any other board that uses the same I/O addresses. You should always check these items before proceeding with CLIO installation.

4.2 SOFTWARE COMPATIBILITY

CLIO software release 4 is a DOS native application; it can be run under Windows 95/98 and we suggest you to use CLIO in a DOS window; in our experience it is not mandatory to run CLIO in MS-DOS exclusive mode shutting down Windows; all the limitations common to DOS program running under those environments apply.

As already stated, CLIO fully utilizes the computer’s resources. Aside from memory requirements, it is also good practice to avoid using CLIO when other memory resident programs are installed, aside from the mouse driver, without having previously made extensive test. This is because it is not possible to verify that these memory resident programs will have no adverse affects on the functionality of CLIO without having tried each program in turn.

We strongly suggest that you start with the PC system in its simplest possible configuration. After that, every time you add a memory resident program, always check to ensure that CLIO has not lost time control of generation/acquisition. This can be easily verified with a phase measurement performed with the input and output of the board connected as suggested in the calibration procedure.
5 CLIO’S USER INTERFACE

5.1 GENERAL INFORMATION

CLIO’s user interface has been created by embodying many modern concepts relating to the design of graphical user interfaces for programs running on personal computers. Many of these ideas have been implemented in products such as the Microsoft Windows graphical environment, which has enjoyed a high degree of acceptance by computer users. With such a philosophy as an inspiration, which today is a commonly recognized standard, the CLIO program should be easy for the user to comprehend and operate.

Fig. 5.1 shows CLIO’s initial screen. Aside from normal graphical user interface objects such as menus, scroll bars, dialog boxes, radio buttons, etc., CLIO’s user interface furnishes a comfortable work area via a control panel. This has been developed to make the PC screen as similar as possible to a traditional instrument (see section 5.3), and the contents of each control panel will change depending on the particular task that is to be carried out.

Let us now move on to describe in detail the most important user interface objects that one will meet when working with CLIO.

5.2 MENUS

Menus allow a number of operational choices to be gathered into specific subject categories. They are structured in a hierarchical “upside-down tree” manner (as are the directories of a disk). CLIO’s main window, which is a menu in itself, is at the highest level (equivalent to the root directory of a disk).

Choices may be made by either positioning the mouse or by entering the underlined letter by means of the keyboard, or by moving the highlighted bar with the arrow keys and making the selection with the Enter key.

It is possible to exit from all menus by simply pressing the Esc key.

FIGURE 5.1 – CLIO’s startup screen and user interface

FIGURE 5.2
5.3 CONTROL PANELS

Fig. 5.3 shows a typical control panel (obtained after choosing the Analyze option from the MLS menu). In general, the screen will be divided into three physically and functionally distinct areas.

Within the graphical window, whose title gives the name of the control panel, the following regions are present:

THE MEASUREMENT SCREEN

This represents the screen of a traditional instrument, and it occupies the major part of the window and presents the results obtained from the measurement that was executed.

NOTE: It is normally possible to check results of a measurement through the use of an on-screen cursor. This can be directly activated with the mouse (dragging is possible by keeping the left button pressed). The numerical values associated with a given point on the graphical plot will usually be written on the status line (see above).

FUNCTION BUTTONS

These are found immediately under the measurement screen, and they represent the buttons that might normally be present on the instrument’s panel. Each button has a label that serves to describe its function. By selecting these buttons, it is possible to execute the measurement and check parameters.

These function buttons may be “pressed” by positioning the mouse pointer on top of the selected function button and then clicking the left mouse button. It is also possible to make a selection by pressing the key on your keyboard that corresponds to the underlined letter on the button label.

There are two different kinds of buttons. The most common one immediately returns to the starting position after being pressed, and this kind of button serves to confirm an action. The other type of button...
remains active when it is pressed, and changes colour to confirm that a particular operational mode has been selected. To deactivate such buttons it necessary to press them a second time.

THE STATUS LINE

This is located between the function buttons and the end of the graphics window, and it is used to present useful messages to the user that help to enhance the understanding of the measurement. For example, these status messages include such things as the file name, the input overload status, the cursor’s position, as well as many others.

THE TITLE BAR BUTTONS

Loads a measurement and activates the Load menu option. See section 6.3. Equivalent to the **F2** Hot Key.

Saves the measurement on disk and activates the Save menu option. See section 6.4. Equivalent to the **F3** Hot Key.

Prints the executed measurement. Equivalent to the **Alt-P** Hot Key.

Recalls the local Help On Line. Equivalent to the **Ctrl-F1** Hot Key.

Exits the current control panel or dialog box. Equivalent to the **Ese** Hot Key.
5.4 HOT KEYS

These are the keyboard keys that are always active from within any menu or control panel. They are a quick and convenient way to execute many of the most commonly used operations. They are not visible and therefore may not be selected with the mouse. After frequent use, these keys should become easy to remember. Let us now take a look at them in detail:

ESC  Exits the current control panel or dialog box.

Alt-P  Prints the executed measurements from within any control panel. To select the print options refer to Chapter 7.

F1  Turns off any active generation and is the quickest way to kill the generator.

SHIFT-F1  Enters the Measurement Setting dialog box. See Chapter 7.

CTRL-F1  Recalls the local Help On Line. See later.

F2  Saves the measurement on disk and activates the Save menu option. See section 6.4.

SHIFT-F2  Exports the measurement as an ASCII data file. See Chapter 13.

F3  Loads a measurement and activates the Load menu option. See section 6.3.

SHIFT-F3  Imports the measurement from an ASCII data file (only Sinusoidal Frequency Response).

F4  Activates the Generator & Level Meter control panel. See Chapter 8.

SHIFT-F4  Recalls the CLIOQC Ampli & SwitchBox controls (Only if a parallel port has been selected with the TTL CONTROL radio button). See section 7.4.4.

F5  Used to change the working directory; activates the Chdir menu option. See section 6.6.

F6  Creates a new directory on disk; activates the Mkdir menu option. See section 6.5.

F7  Decrements the output signal level in 1.0 dB steps. See section 8.1.5.

SHIFT-F7  Decrements the output signal level in 0.1 dB steps. See section 8.1.5.

F8  Increments the output signal level in 1.0 dB steps. See section 8.1.5.

SHIFT-F8  Increments the output signal level in 0.1 dB steps. See section 8.1.5.

F9  Decrements the input sensitivity in 10 dB steps. See section 8.1.4.

F10  Increments the input sensitivity in 10 dB steps. See section 8.1.4.

↑  Shifts the displayed curve upwards (according to the current range of the amplitude display).

↓  Shifts the displayed curve downwards (according to the current range of the amplitude display).
5.5 CLIO HELP ON LINE

Pressing the Ctrl-F1 Hot Key or clicking on the icon you enter the CLIO Help On Line (Fig. 5.4).

This dialog box gives help relative to the control panel from which it has been recalled; to navigate it is possible to use the ↑, ↓, PageUp, PageDown, Home and End keys.
6 DISK MENU AND FILES MANAGEMENT

6.1 INTRODUCTION

As you might expect from its title, this chapter deals with the functions that result in read or write access to and from the hard disk. Setup, Calibration and Exit functions, although not logically tied to disk operations, are also present in this menu as they are of such common use.

Before we begin examining each item on this menu, we strongly recommend that you read through the chapter 5 describing the use of CLIO’s “hot keys”. Amongst other things, the hot keys allow the Load and Save commands to be quickly accessed from every other menu in the program.

6.2 DATA FILES ORGANISATION

The CLIO program is organised in a rather rigid structure on the hard disk, and this does not allow the user to wander around the directories. Data files containing measurements obtained by the user are gathered under the DATA subdirectory (which must in all cases be named as such), and under further subdirectories which the user may define whose prototype is the JOB1 directory (also obligatory). The JOB1 subdirectory is automatically created by the installation program.

CLIOxx  --------  DATA  --------
          \____________/          
          \            /           
          \          \          
          \        \ 
          \       \   \ 
          \      \     
          \     \    
          \    \   
          \   \  
          \  \  
          \ \  
          \  
          \ 
          \ 
          \ 

At the same level as that of the JOB1 directory, other directories may be created from within CLIO by means of the Mkdir menu option found under the Disk command on the main menu bar. After a new directory has been created it may be made current through the Chdir menu option. All data files will be loaded or saved within the current directory.

Last but not least, it is not possible to remove any kind of file and load or save files on floppy disks from within the program.

6.3 LOADING FILES

Loading a file is performed either as a startup option to configure your CLIO working environment (see 7.2) or from within each measurement control panel pressing the dedicated hot key or clicking on the appropriate title bar button (see 5.3 and 5.4).

When you are inside a control panel you may press F3 or click on the “LOAD” icon; the Load
File dialog box appears as in Fig. 6.1 (as an example from the MLS Analyze control panel). This dialog box displays a list of files all of which have the same extension used in that particular control panel.

As a reference the file name extensions that CLIO uses are:

- **Fft**: measurement files obtained through the Fft menu.
- **Mls**: measurement files obtained through the MLS Analyze menu.
- **Wtf**: measurement files obtained through the Mls Waterfall menu.
- **Frs**: measurement files obtained through the Sinusoidal Frequency Response menu.
- **Imp**: measurement files obtained through the Sinusoidal Impedance menu.
- **Sml**: measurement files obtained through the Sinusoidal Parameters menu.
- **Dst**: measurement files obtained through the Sinusoidal Distortion menu.
- **Pol**: measurement files obtained through the Sinusoidal Polar menu.
- **Rta**: measurement files obtained through the RTA menu.
- **T60**: measurement files obtained through the Acoustics RT60 menu.
- **Leq**: measurement files obtained through the Acoustics Leq menu.
- **Spe**: measurement files obtained through the Tools Scope menu.

To load the desired file, select it by using either the arrow keys on the keyboard or the mouse. Then either click the Load button, press the underlined letter L, or give a double-click with the mouse on the selected file name in the list. It is possible to load, in sequence, files of all types, and these will be plotted once the related control panel has been accessed.

### 6.4 SAVING FILES

When you are inside a control panel, and some measurement data are present in memory, you may press **F2** or click on the “SAVE” icon to recall the Save File window (Fig. 6.2).

The mode of operation is the same as that described for the Load File window. As might be expected, the filename extensions are also the same. You will automatically be prompted for the name of the file to be saved.

Should there already be a file with the same name and extension, you will be asked to confirm the save
operation. The directory in which the file is saved is the current active directory (see the Chdir and Mkdir menu commands for further details). Aside from the measurement itself, additional relevant information will also be saved. This includes a comment that can be added by means of the About button, as well as several settings related to the measurement.

6.5 Mkdir

This command creates new work subdirectories that will be put under the DATA directory. All new directories are at the same level as the JOB1 directory which is created by the installation program. Therefore, it is possible to place sets of measurements into different subdirectories. When the CLIO program is first loaded, the default directory where measurements and files of all extensions are saved is JOB1. The same effect may be obtained, when you are inside a control panel, pressing the F6 Hot Key.

6.6 Chdir

This command is used to change the current directory where all measurements and files with different extensions will be saved to or loaded from. In order to be able to change to a particular directory, it must of course exist, and it will usually have been created using the Mkdir command. The same effect may be obtained, when you are inside a control panel, pressing the F5 Hot Key.

When exiting from CLIO, the current directory will be saved in the CLIO.STP file. When the CLIO program is re-loaded, the last selected directory will be automatically selected.

6.7 Setup

Refer to Section 7.4 “THE DISK Setup CHOICE” for a detailed explanation of this choice.

6.8 Calibration

Refer to Section 7.6 “CALIBRATING CLIO” for a detailed explanation of this choice.

6.8 Exit

This command ends the CLIO work session.
7 CONFIGURING AND CALIBRATING CLIO

7.1 INTRODUCTION

This chapter explains how to correctly configure the CLIO system software in order to obtain the best results when performing electrical and acoustical measurements. Section 7.2 will explain how to configure CLIO at startup. Section 7.3 will deal with some software configuration issues related to the CLIO board that will affect all measurements. Section 7.4 will cover various aspects of configuration that are related to the PC platform (e.g. printer devices) and are usually found in all software products. Section 7.6 will explain how and when to calibrate the system.

7.2 SOFTWARE STARTUP OPTIONS

It is possible to run the CLIO software using the following syntax:

```
“CLIO {menu} [opt. {work directory}] [opt. {file}] “
```

The three parameters permit the user to directly access a measurement menu, select an optional work directory and load a previously saved file; they are defined as:

{menu} A three letter acronym to specify the relative menu:

- FFT
- MLS
- WTF
- FRS
- IMP
- SML
- DST
- POL
- RTA
- T60
- LEQ
- SPE
- QC

{work dir.} A work directory already present under DATA\.

{file} A measurement file already saved on disk; it has to be specified with the correct extension.

As an example the following:

```
“CLIO MLS JOB1 SAMPLE.MLS”
```

will directly enter the MLS Analyze menu, select the JOB1 directory as the active one and load the SAMPLE.MLS file.

NOTE: All the measurement settings saved with the file are recalled and affect any measurement that will be executed after.
7.3 MEASUREMENT SETTINGS

The measurement specific configuration items can be input from within some control panels or even from the main window. There are **Local Measurement Settings** that are private to each type of measurement and are loaded every time one enters a control panel. There are also the **Global Measurement Settings** that are the default condition when the program is run for the first time, and these settings are subsequently saved in the CLIO.STP file (see section 7.4).

NOTE: Each time the program is run, all Local Measurement Settings are initialized to the Global Measurement Settings. During a work session one can freely change the Local Settings so that they will differ from each other and from the Global Settings. A common event that changes the Local Settings is when a measurement is loaded from disk: the Local Settings are also loaded from disk to match those of the loaded measurement.

The Measurement Settings can be changed from within the dialog box shown in Fig. 7.1. The measurements that are affected by these settings are: FFT, MLS, Sinusoidal Frequency Response, Sinusoidal Polar, RTA, Leq, Scope and the Generator & Level Meter. This dialog box can be recalled from within the various control panels (with the exception of Scope), by pressing the SHIFT-F1 hotkey or with the Sett button in the Generator & Level Meter control panel (see section 8.1).

![FIGURE 7.1 – The Measurement Settings dialog box](image)

7.3.1 INPUT CHANNEL

It is possible to select the input channel for analysis. There are three possibilities:

- **CH A**  Channel A used as input in an unbalanced configuration.
- **CH B**  Channel B used as input in an unbalanced configuration.
- **CH A-B**  Both channels are used as input in a balanced configuration.

Please refer to paragraph 3.5 for details on the input connections to be realized in each situation.

7.3.2 SAMPLING FREQUENCY

It is possible to select one of three possible sampling frequencies: 51200 Hz, 12800 Hz, and 3200 Hz.

This selection will take effect only in the following measurements:

- Generator & Level Meter
- FFT
– MLS
– Scope

NOTE: The lower the sampling frequency that you choose, the slower will become some of the measurements. This fact is readily understood if one considers the theory behind the sampling process. For example, if executed using a 3200 Hz sampling rate, the MLS measurement will take about 16 times the length of time it takes if executed at 51200 Hz (in fact the generator needs exactly 16 times the time to play the MLS of the same length).

7.3.3 PRESSURE MODE AND MICROPHONE CORRECTION

It is possible to select the Pressure measuring mode. When not in Pressure mode, the readings displayed by the instrument and the amplitude scales on all the graphs will be in Volts (Vrms or dBV). When in Pressure mode, the readings and the scales will be in Pascals (Pa or dB SPL). In this case, the software will assume that you are measuring a pressure quantity and it therefore needs to know a conversion factor that defines the voltage produced by the microphone when it is measuring a certain pressure. This conversion factor is usually the sensitivity of the microphone (as found in the microphone’s calibration chart) or the sensitivity of the microphone + preamplifier chain of equipment. When working with the CLIO system there are two possible cases:

a) you are using the microphone MIC-01 or MIC-02, so it is necessary to input the sensitivity of the microphone (in mV/Pa).

b) you are using the 3381/A preamplifier, so it is necessary to input the value of the scale selected on the preamplifier (in dB SPL/V).

NOTE: It is necessary to input two separate sensitivities, one for channel A and one for channel B. When it is selected the A-B balanced input configuration the software will use the channel A sensitivity.

It is also possible to activate, in Pressure mode, the Microphone Correction check box; if activated the software will correct the measured curve according to the data stored in the “MIC.CAL” file. The example below shows a sample text file created to store the microphone frequency response:

<table>
<thead>
<tr>
<th>Freq</th>
<th>dB</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4000</td>
<td>0.25</td>
<td>0</td>
</tr>
<tr>
<td>8000</td>
<td>0.33</td>
<td>0</td>
</tr>
<tr>
<td>10000</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>15000</td>
<td>1.75</td>
<td>0</td>
</tr>
<tr>
<td>20000</td>
<td>2.5</td>
<td>0</td>
</tr>
</tbody>
</table>

NOTE: This correction will take effect in the MLS Analyze, Sinusoidal Frequency Response and RTA control panels. Always remember that the measurement data, stored in all CLIO files, are NOT corrected by the microphone file data.

NOTE: When working with the preamplifier, take care that CLIO’s input gain is never set below –10 dBV; this prevents the possibility of overloading the preamplifier without having any status message displayed.

7.3.4 THE Globals BUTTON

This is a quick way to reset the Local Measurement Settings to the actual Global Measurement Settings.
7.4 THE DISK Setup CHOICE

After choosing Setup from within the Disk command presented on the menu bar, one enters the Setup dialog box, which is shown in Fig. 7.2. It is possible to configure your printer, on-screen colours, as well as CLIO’s I/O address from the various parameters displayed in this dialog box.

![Figure 7.2 – The Disk Setup dialog box](image)

### 7.4.1 PRINTERS

It is possible to select one of three popular printer families: Hewlett-Packard (HP), Epson, and IBM; otherwise the printout can be redirected to a standard Windows “.BMP” black-and-white bitmap file. It is also possible to select the output printer port (LPT1 or LPT2) and set an option via a check box to send a form-feed command after each measurement is printed.

### 7.4.2 COLOURS

This option lets the user select from one of seven different colour choices.

**NOTE:** Palettes 6 and 7 have been developed for use with monochrome displays.

### 7.4.3 I/O ADDRESS

The CLIO system software automatically detects the board I/O address at startup. It is nevertheless possible to configure the I/O address of the CLIO board in order to avoid conflicts with other boards that are installed in your computer. Refer to Fig. 7.3 where you can see the two possible positions of JP2. The I/O space used by CLIO is four bytes wide, and starts at the base address that has been selected (i.e. 300-303 HEX if the 300 HEX choice has been made).

The situation depicted in Fig. 7.3a is the factory default.

![Figure 7.3a – I/O address 300 HEX](image)

![Figure 7.3b – I/O address 310 HEX](image)
7.4.4 EXTERNAL HARDWARE CONTROL

The CLIO software release 4 and QC is able to control external hardware by means of the TTL signals generated with the parallel printer port of the PC. It is possible to activate the selected printer port for external control or disable it. If TTLCONTROL is left to OFF no output control is performed (also the SHIFT-F4 hot key is disabled). Actually we have three possibilities:

1) The control of CLIOQC Amplifier & Switch Box

First select the model of the CLIOQC Ampli&SwitchBox with the "AMPLI&SWITCH" radio button. After you have connected the unit to the PC printer port it is possible to control its internal switches simply pressing SHIFT-F4; one of the following dialog boxes appear:

- Model 1 Controls
  - Input 1
  - Input 2
  - Imp Internal
  - [OK]

- Model 2 Controls
  - Input 1
  - Input 2
  - Imp Internal
  - Imp 1 Sense
  - [OK]

- Model 3 Controls
  - Input 1
  - Input 2
  - Imp Internal
  - Imp 1 Sense
  - [OK]

It is straightforward to understand its functionality; refer also to figure 3.17 when selecting one of the input for a response measurement and to figure 3.18 when selecting the impedance connection.

NOTE: This dialog box is active only if a printer port is selected; if the TTL CONTROL radio button is OFF then no dialog box appears when SHIFT-F4 is pressed.

2) The control of the Outline ET1/ST1 Turntable

When making polar measurements (see paragraph 11.6) CLIO is able to directly control the OUTLINE ET1/ST1 Turntable by means of BIT 7 of the selected parallel printer port (see figure right).

3) The control of an external automation in a QC production line

During a Quality Control test setup it is possible to integrate CLIO in a line automation (see chapter 15); the QC measurement can control up to eight different signals to reflect the result of an executed test and can also be externally triggered in order to realize a fully automated environment.

7.5 THE SETUP FILE

All the above mentioned software configuration items are saved in a setup file called CLIO.STP that is saved in the main CLIO directory. This file will be loaded automatically every time CLIO is started, thus re-configuring it to the last used state.

NOTE: If, for any reason, you want to return to a known default condition, you can delete the CLIO.STP file. This will cause the CLIO software to load a built-in default configuration.
7.6 CALIBRATING CLIO

To calibrate CLIO it is necessary to connect the A output directly to the A input.

NOTE: Always wait for the computer system and the installed CLIO board to reach a stable temperature. Never try to calibrate or verify the accuracy during the first few minutes that the computer has been on. You should wait at least fifteen minutes before trying any calibration operation.

7.6.1 THE DISK Calibration CHOICE

If you really need to calibrate simply press “D” from the main menu to access the Disk menu and then “C” or click on the corresponding choice. Confirm the choice by clicking on Ok as shown in Fig. 7.7.

Because it is best to calibrate the system as few times as possible, if you did not want to make this choice press “Cancel” to exit rather than proceed.
The calibration procedure is completely automatic and several progress indicators will accompany all the executed measurements.

After about some minutes (depending on the computer speed) calibration process will be concluded and the program will once again enable the user to select commands. The calibrations will be saved (inside the CLIO directory) in six different files with the names “MLS1.CAL”, “MLS2.CAL”, “MLS3.CAL”, “SIN.CAL”, “LEV.CAL” and “RTA.CAL”.

NOTE: Calibrating a measurement system is a delicate operation and needs to be conducted with care. After its completion, it is also a good rule to check that it has gone well. In order to carry out such a check, execute the following procedure:

A) Leave the board connected as during calibration.

B) Enter the MLS Analyze control panel; press “G” and execute a measurement; a flat line in both the amplitude measurement and the phase should be obtained, as shown in Fig. 7.8 (with a resolution in amplitude of 50 dB). If the line is not perfectly flat, those results which give a line that varies by no more than ±1 pixel may be considered a correct calibration.

C) Enter the Sinusoidal Frequency Response control panel; press “G” and execute a measurement; a flat line in both the amplitude measurement and the phase should be obtained.

D) Enter the RTA Analyze control panel; press “P” to turn the pink signal on and then press “S” to execute a measurement; a flat line should be obtained.

Should the results be extremely different it is most likely that installation problems are present. Please refer to Chapter 3 for potential problems that might be encountered during the installation of a CLIO system.
Always keep in mind that a calibration has to be made:

– when first installing CLIO
– every time the software is reinstalled
– every time the program requests it (by means of an appropriate message)
– when, in the user’s judgement, the measurement conditions have changed.

In order to determine, at any given time, if it is necessary to calibrate CLIO, one must first let the system warm up. Then proceed to perform the procedure described before and consequently you should be able to decide whether or not to calibrate. The result of the measurement may vary in some way from the time we calibrated because of many small changes in measurement conditions, including changes in the atmospheric conditions, the season, and the mains voltage.
8 TOOLS MENU

8.1 GENERATOR & LEVEL METER CONTROL PANEL

8.1.1 INTRODUCTION

The Generator & Level Meter control panel shown in Fig. 8.1 is of fundamental importance while using CLIO. From within this panel five distinct main function can be handled many of which acts also in other control panel:

a) signal generator  
b) level meter  
c) input gain control  
d) output attenuation control  
e) Global/Local Settings control

We remind you that the Generator & Level Meter control panel can be loaded from within every other control panel by pressing the F4 key.

Several function buttons are grouped for each function that will be described in the following sections.

8.1.2 LEVEL METER

The function buttons of the Level Meter differ depending on whether the program is in Pressure mode or not; refer to the CLIO SETUP chapter and to the Sett button.

Fast/Slw  This changes the integration time used by the level meter. The label on this button changes depending on the integration mode that has been selected.

NORMAL (VOLT) MODE

Vrms  Selects the volt rms (root-mean-square) reading.

dBRe  Selects a “dB relative” reading. The reading will be referenced to the level acquired at the moment when the button has been pressed.

DBV  Selects the reading to be in dB relative 1 V rms.

dBu  Selects the reading to be in dB relative to 0.775 V rms.
PRESSURE MODE

In this measuring mode the reading is selected to be in dB SPL (sound pressure level). Readings taken in dB SPL are relative to a pressure of 20 µPa. While in Pressure mode, the four buttons labelled Vrms, dBRel, dBV and dBm are disabled.

8.1.3 SIGNAL GENERATOR

The CLIO board has a built-in two-channel programmable signal generator. Although the two channels could be separately driven, CLIO software Release 4.0 operates them in a “mono” mode so that the signal present at one output is also present at the other, both with the same level. It is therefore possible to selectively mute each channel.

The signal to be generated can be chosen from the pre-defined ones or selected from a list of signal files that will be “played” by CLIO. Physically these files are stored, under the SIGNAL directory, in several other sub-directories; the standard signal files furnished with the software are in the directory named SYSTEM.

![Signal Generator Diagram]

Hot keys F2, F5, and F6, described in chapter 5.4, are active here to handle different signal directories you might create. It is a good idea to leave the System directory as it is and create copies of existing files and new file in new dedicated directories. With F6 a new directory can be created. F5 allows to change the active directory; the signal file list in the control panel is updated with the file of the active directory. F2 allows to save, in the active directory, a new signal file. To do this Clio has to be in generation state. Aside saving existing files with different names in different directories, this allow also to save as file run-time calculated signal as bursted sinusoid or two tone signals (see below).

To select the file to be played, just double-click the left mouse button while the mouse cursor is placed over the desired file being displayed in the file list. If required, you can move through the displayed list of files using the scroll bar. You can also advance through the files by moving the highlight bar using the arrow keys on the keyboard. Once you have highlighted the desired file, you can select it by pressing the Enter key.

Sin

Starts the generation of a sinusoidal signal. The user inputs the desired frequency in the following ranges (depending on the sampling frequency selected):

- sampling frequency 51200 10 Hz – 21300 Hz
- sampling frequency 12800 2.5 Hz – 5333 Hz
- sampling frequency 3200 0.625 Hz – 1333 Hz

The sinusoid may be bursted typing value different than 0 in the TimeOn and TimeOff fields. The sum of Time On and Time Off cannot exceed 32767 divided the sampling frequency in seconds (640 ms for 51200Hz sampling frequency).
2Sin

Starts the generation of a double tone. Two frequency input field control the desired frequencies. Amplitude of each sinusoid is controlled with the level 1 and level 2 in percentage of full scale. Obviously the sum of the two cannot exceed 100%; it can be less but in this way you loose part of the 16 bits resolution.

White

Starts the generation of pseudo-random white-noise signal. This signal can also be selected from the displayed list of available signal files (WHITE.SIG).

Mls

Starts the generation of the MLS signal. This signal is the same as that which is utilized in the MLS menu bar command, and it can also be selected from the displayed list of available signal files (MLS_14.SIG).

Pink

Starts the generation of a pseudo-random pink-noise signal. This signal is the same as that which is utilized in the Pink menu bar command, and it can also be selected from the displayed list of available signal files (PINK13.SIG).

8.1.4 OUTPUTS CONTROL

The level of the signals generated by CLIO can be controlled over a wide range from +12 dB to –63 dB. A full mute can also be operated selectively on each output channel.

Out++

Increments the output signal level in 1 dB steps. The same effect can be obtained by pressing the F8 key.

Out+

Increments the output signal level in 0.1 dB steps. The same effect can be obtained by pressing the Shift+F8 key.

Out—

Decrements the output signal level in 1 dB steps. The same effect can be obtained by pressing the F7 key.

Out-

Decrements the output signal level in 0.1 dB steps. The same effect can be obtained by pressing the Shift+F7 key.

MuteA

Mutes channel A output.

MuteB

Mutes channel B output.

Kill

 Stops (kills) any active signal generation. F1 hot key does the same job.

8.1.5 INPUTS CONTROL

The CLIO board has a flexible and powerful input gain control. It can accept signals in the range +30 dBV to –40 dBV full scale. This means that, by avoiding saturation, the instrument can be operated with different input settings thus having different saturation margins and signal-to-noise ratios. Although some control panels help the user by directly controlling the input gain, it is very important to become acquainted with these controls in order to get the best possible performance from CLIO (see also the use of the AutoRange button).

Furthermore, it is possible to switch a phantom supply to power an external microphone (Audiomatica Type MIC-01 or MIC-02).
In+  Increments the input sensitivity in 10 dB steps; the same effect can be obtained by pressing the F10 key.

In-  Decrements the input sensitivity in 10 dB steps; the same effect can be obtained by pressing the F9 key.

A    Selects channel A to be used as input. Alt-1 hot key does the same job.

B    Selects channel B to be used as input. Alt-2 hot key does the same job.

A-B  Selects both channels to be used as input in a balanced differential configuration. Alt-3 hot key does the same job.

Phan Switches the phantom power supply.

Auto Automatically selects the most appropriate input gain for the currently applied input signal.

This feature is convenient to use when starting a measurement. First play the signal that will be used during the measurement (i.e. Mls for an MLS analysis, Pink for a third-octave analysis, and so on) and then press AutoRange. The software will autorange the instrument and put the user in a good condition to execute the measurement. There are anyway kind of signal where the autorange function does not work properly. Typical example are burst signal with an off time greater then the voltmeter integration time. Autorange function should not be used in these cases.

8.1.6 THE Sett BUTTON

Enters the Global Measurement Setting dialog box allowing the user to control some critical aspects like the sampling frequency.

If the Generator & Level Meter control panel was recalled from within another control panel, it enters the Local Measurement Setting (i.e. specific for that measurement).

For a more detailed explanation, please refer to Chapter 7 CLIO SETUP.

8.2 L-C METER CONTROL PANEL

This easy-to-use meter provides a quick way of measuring unknown capacitors or inductors (Fig. 8.2). The unknown component has to be connected as if you were doing an impedance measurement in Internal mode. To perform a capacitance measurement on a capacitor, just press the CMeter button to start the measurement. To perform an inductance measurement on an inductor, just press LMeter button to start the measurement. The L-C meter will autorange changing test frequency that is displayed together with the measure.

FIGURE 8.2 - The L-C Meter control panel
8.3 SCOPE CONTROL PANEL

8.3.1 INTRODUCTION

The Oscilloscope control panel (Fig. 8.3) turns the CLIO board into a powerful low-frequency dual channel oscilloscope. It is possible to view the input signal on a rapidly updating display, capture it, and save it to a file. The signal can be triggered (with programmable delay) by the internal generator, thus permitting the analysis of transient signals such as sinusoidal bursts. The control panel permits interaction with the usual vertical and time-base settings just like those found in a real oscilloscope.

An input autorange feature automatically selects the most appropriate vertical amplification and input gain.

The Oscilloscope control panel can also be directly activated from the FFT control panel to allow the user to easily move between the time and frequency domains when analyzing a signal. In this case, depending on size of FFT the selected time window is also displayed. This makes easier to select the correct FFT size in analyzing transient signals.

8.3.2 FUNCTION BUTTONS

VERTICAL UP AND DOWN

Select a vertical amplification in the range 10 V/div to 10 mV/div. These buttons also control the input gain not allowing user control with the F9 and F10 hot keys.

TIME BASE UP AND DOWN

Select a horizontal time base in the following ranges:

- sampling frequency 51200 20 ms/div to 50 µs/div
- sampling frequency 12800 80 ms/div to 200 µs/div
- sampling frequency 3200 320 ms/div to 800 µs/div
TRIG LEVEL UP AND DOWN

Select a trigger level (as a percentage of the scale). A and B buttons select the channel for the trigger in dual mode. The right channel is automatically selected in single channel mode.

NOTE: the above eight buttons are accessible from the keyboard with the TAB, SHIFT-TAB and SPACE keys. When a button is active, it is highlighted by a thicker border. Use the TAB key to move forward and select a button. Use the SHIFT-TAB keys to move backwards and select a button. Press the SPACE bar to operate the button.

Int

Switches to the “Internal Trigger” mode. The display is triggered by the internally generated signal and starts after a user-definable delay time.

Sett

Inputs the delay time (expressed in samples) associated with the operation of the Internal Trigger. NOTE: this quantity is effective also during FFT measurements.

↑

Equivalent to Vertical Up

↓

Equivalent to Vertical Down

←

Equivalent to Time Base Up

→

Equivalent to Time Base Down

DISPLAY BUTTONS

A

Select Channel A for the display.

B

Select Channel B for the display.

A-B

Select A-B for the display as a single channel.

Dual

Both A and B channels are displayed.

MEASURE BUTTONS

Go

Starts the measurement.

Freeze

Captures the last displayed curve.

AutoRange

Selects the amplitude autorange.

About

Used to input, modify or display text as a comment about the present measurement.
9 FFT MENU

9.1 INTRODUCTION

By selecting the FFT command from the main menu bar, it is possible to carry out Fourier analysis of the input signal to determine its frequency content using the Fast Fourier Transform (FFT).

The ability to process two channels simultaneously and to select the appropriate sampling frequency (from 51200 Hz to 1600 Hz), the possibility of triggering with respect to the generated signal, and the presence of a total harmonic distortion (THD) analyzer make this control panel a flexible and valuable instrument. Finally, there is also the very useful facility to quickly and easily swap back and forth between the time and frequency domains at the touch of a key.

9.2 FFT CONTROL PANEL

Fig. 9.1 shows the layout of the FFT control panel. Remember that, while executing an FFT measurement, it is possible to enter the Scope control panel directly, view the signal in the time domain, and come back to the frequency domain without even stopping the measurement.

NOTE: When saving or loading files from disk in this control panel, always remember that the file extension connected to this measurement is “.FFT”. This extension will be used automatically when you are working from within the FFT control panel.

9.2.1 FFT MEASUREMENT SETTINGS AND LOCAL SETTINGS

The measurement settings (recallable with the Settings button), together the local settings (recallable with SHIFT-F1), define the conditions under which the FFT measurement is performed.

When you enter the FFT local settings dialog box, as you can see in figure 9.2, you will note that it is different from the one of the other measurement panels (described in 7.3); there isn't the possibility of choosing the input channel (see later) and there is a wider choice of sampling frequencies (six instead
of three): this lets the user select the more appropriate sampling and to reach the lower limit of 1600 Hz sampling with a maximum of 0.39 Hz frequency resolution.

Please note that, differently from all the others control panels, the choice of the input acquisition channel is not made in this dialog box but in the FFT measurement settings one. When you recall it, as seen in figure 9.3, you have the following possibilities:

**FFT Size**  
Is the number of samples processed by the FFT. The higher this quantity, the better frequency resolution is obtained; this is particularly evident when displaying the measurement with a logarithmic frequency axis. It also directly condition the execution time of the measurement and the refresh of the display.

**Window**  
Selects the type of frequency weighting window to be applied to the acquired data before transformation. See the Scope and Window function buttons later.

**Averages**  
Selects the Frequency Average mode and the number of averages to be performed.

**Display 1/2**  
Defines the input channel and function to be displayed by Graph number 1 or 2 (see later). Three frequency functions can be selected: Magnitude, Real Part and Imaginary Part of the FFT. The FFT will be calculated either on channel A, B or A-B; when A/B is selected the result will be the complex division of channel A and channel B FFTs, thus obtaining the transfer function between the two channels.

NOTE: simultaneous calculation and display of A-B and A/B is not allowed.
Freq.Axix  Selects linear or logarithmic scale for the frequency axis.

MAG Scale  Selects linear or decibel scale for the Y-axis when Magnitude display is selected.

NOTE: These settings and the graph control ones (see next) are saved with the measurement data in the FFT file on disk; when you recall a previously saved file its settings will reset the FFT control panel.

**9.2.2 GRAPH CONTROL**

These settings define the conditions under which the FFT measurement is displayed. The FFT control panel has the possibility of simultaneously displaying two curves which relate to one of the input channels or a to a function of them. The graph with its references on the right Y-axis is named **Graph 1**, the other **Graph 2**. The user can choose which is the **active graph** drawn with the **active color**: the second one is displayed in a different second color; the references on the Y-axis and the auxiliary information (see later 9.2.4) of the active graph are also displayed with the active color; the references on the Y-axis of the second graph are of the same color of this graph.

It is possible to easily select the active graph and to change its display settings (even on-the-fly while the measurement is progressing); it is also possible to avoid the display of one graph turning it off.

It is possible to select between several different amplitude scales, depending on the function chosen; when dealing with a logarithmic scale it is possible to select a 1, 2, 5, 10, 20 or 50 dB/division scale; otherwise with a linear display it is possible to have a full scale ranging from 50 V (or Pa) to 0.1 mV (or Pa).

- **Select Graph 1 as active. Equivalent to pressing the 1 key.**
- **Select Graph 2 as active. Equivalent to pressing the 2 key.**
- **If pressed turns Graph 1 off. Equivalent to pressing the Alt-1 key.**
- **If pressed turns Graph 2 off. Equivalent to pressing the Alt-2 key.**
- **Modifies the range of the amplitude display of the active graph decreasing its scale factor, thus obtaining the effect of magnifying the curve. The same result is obtained by pressing the PageUp key.**
- **Modifies the range of the amplitude display of the active graph increasing its scale factor, thus obtaining the effect of compressing the curve. The same result is obtained by pressing the PageDown key.**
- **Shifts the displayed curve upwards (according to the current range of the amplitude display). Equivalent to pressing the ↑ key.**
- **Shifts the displayed curve downwards (according to the current range of the amplitude display). Equivalent to pressing the ↓ key.**
9.2.3 FUNCTION BUTTONS

Start  Starts a new FFT measurement. The display will continuously refresh but if you are in Average mode the measurement will end after the pre-defined number of averages has been reached, unless you manually stop the measurement process.

NOTE: The input sensitivity reflects the value set within the Generator&LevelMeter (and controllable with the F9 and F10 keys) control panel; if the input AutoRange (see 8.1.5) is selected also the FFT will autorange.

Stop   Stops the FFT measurement.

All    Starts the generation of an All-tone signal. The signal is chosen between the four available (ALL512.SIG, ALL1024.SIG, ALL2048.SIG, ALL4096.SIG) depending on the FFT size selected.

Multi  Starts the generation of a Multi-tone signal. The signal is chosen between the four available (M512.SIG, M1024.SIG, M2048.SIG, M4096.SIG) depending on the FFT size selected.

Scope  Invokes the oscilloscope control panel.

When entering Scope from the FFT control panel additional information are displayed; in fig. 9.3 we can see the case of a Hanning window selected; the oscilloscope screen will give temporal information about the shape of this window and the data to be transformed (those under the window); if no window is selected a rectangular function will be displayed.

![FIGURE 9.4 – The Scope control panel invoked from FFT](image)

NOTE: The Internal Trigger mode and its associated delay time are shared between the FFT and Oscilloscope control panels (see 8.3.2).

NOTE: Since within the FFT control panel it is possible to select six sampling frequencies (instead of three) the Oscilloscope time base will behave consequently: there will be six different time bases compared to the three that you usually get when you invoke the Oscilloscope from outside FFT (Tools Menu).
**Window**  Activates the application of a time weighting window on the input signal. The window type can be selected from the FFT Settings dialog box.

**IntTrig**  Causes CLIO to enter the Internal Trigger mode. The acquisition is then triggered by the internally generated signal and starts after a delay time that can be input in the Scope Trigger Settings dialog box (see 8.3.2). It is particularly important to evaluate the temporal delay of the acquired signal with respect to the generated one (caused, for example, by the flight time from a loudspeaker to a microphone or by the physical distance between the two heads of a tape recorder) and to null it in order to get the correct result.

**Settings**  Enters the FFT Settings dialog box (see 9.2.1).

**About**  Used to input, modify or display text comments describing the present measurement.

### 9.2.4 AUXILIARY INFORMATION

On the right hand side of the FFT control panel is displayed some auxiliary information, as shown in Fig. 9.4. These data refer to the active graph.

**LEVEL**
Displays the total level (in dB) of the acquired signal.

**THD**
Shows the value of the total harmonic distortion. It is possible to read THD values as low as 0.05%.
When undertaking distortion measurements, you must always take great care when setting the input level.

NOTE: The THD calculation feature is intended only for a sinusoidal input signal.

**MARKER**
Displays the level of the chosen function of the selected input in each frequency bin as analyzed by the FFT. The desired frequency bin is selected by using the cursor on the screen, which can be moved using the arrow keys or by simply dragging it using the mouse while holding down the left mouse button.

**AVERAGES**
This display shows the target number of averages after which the measurement stops, and while in Average mode it also shows the actual number of averages that have been processed for this measurement.

*FIGURE 9.5*
10 MLS MENU

10.1 INTRODUCTION

In this measurement mode, CLIO is able to carry out analysis of linear systems based on the properties of signals known as Maximum Length Sequences (MLS). One of the many interesting results that one can achieve is the measurement of an anechoic sound pressure response of a loudspeaker, i.e., the frequency response of a loudspeaker as if it were positioned in an anechoic room, while carrying out the measurement in a normal room where the response measured at the microphone consists of a combination of direct sound and sound that has been reflected from surrounding surfaces.

MLS analysis aims to characterize the behaviour of the system in both the frequency and the time domains. Through the sophisticated post-processing routines that are available from the Waterfall control panel, you can obtain mixed time-frequency representations that will permit you to evaluate the spectral decay of the acquired signal.

In the time domain we will be able to measure the system’s impulse response and the energy-time curve (ETC).

In the frequency domain we will be able to measure the amplitude and phase response of the system. Unlike many other analyzers, the phase response is actually measured and not derived from the amplitude response.

NOTE: Unless otherwise specified, during the rest of this chapter we will refer to a sampling frequency of 51200 Hz. Therefore, all references to time values have to take into account the sampling period of about 20 µs (19.53125 µs) which is associated with this sampling frequency.

10.2 DESCRIPTION OF MLS THEORY

The MLS signal is numerically generated by using the MLS_14.SIG file (to play it press F4 and press the MLS button). This file contains the binary sequence that defines the MLS. This sequence is known as a maximum-length sequence because of its particular progression of high and low states, from which its mathematical properties are derived. As one can easily see, the MLS signal is characterised by a spectral content that is similar to white noise (try to analyze it using the FFT as shown in Figure 10.1).

FIGURE 10.1 – FFT analysis of MLS signal
shown in Fig. 10.1). On the other hand, the MLS signal is a deterministic and periodic signal with a repetition frequency equal to the inverse of its length (in our case 16383 samples, which corresponds to 320 milliseconds), and its characteristics will be known at any instant in time. These kinds of signals are therefore named pseudo-random noises. The main property of the MLS sequence is that its autocorrelation function is, aside from a negligible DC error, a perfect impulse. This renders the MLS stimulus ideal for use in the analysis of linear systems.

Referring to Fig. 10.2, when analyzing the response of a system to an MLS signal, one can understand how it is possible to firstly reconstruct the impulse response and then, via the FFT, calculate the amplitude and phase responses. In comparison to the classical measurement process which uses an impulse as a stimulus, significantly better signal-to-noise ratios are obtained by the use of the MLS technique. In fact, the MLS signal, which is similar to random noise, is characterised by a much lower crest factor than an impulse, thus transferring much more energy to the system under test.

The cross-correlation operation, which permits the reconstruction of the impulse response, is carried out via software with very efficient routines that minimise the user’s waiting time.

CLIO can carry out phase measurements employing a single channel, due to the complete temporal control of the generated signal. In fact, CLIO takes the generated signal instant by instant and compares it to the acquired signal, so it is capable of performing real phase measurements. It is also possible to null the signal group delay caused by the propagation time from the loudspeaker to the microphone or by an equaliser network, therefore obtaining better quality presentations of phase measurements.

It is possible to execute MLS quality control measurements with the QC extension of the standard CLIO software release 4.
10.3 MLS ANALYSIS CONTROL PANEL

The MLS Analysis control panel (Fig. 10.3) is used when carrying out electrical and acoustical measurements using the MLS_14.SIG signal as a stimulus applied to the device under test. By using the controls that are available on the MLS Analysis control panel, it is possible to manage the acquisition of the measurement and the frequency domain display. From this panel one can enter the Impulse Response control panel. Once there, the time domain signal is displayed and it is possible to select a portion of it to be analyzed. You can also access the ETC control panel which calculates the energy-time curve.

We recommend that you read Chapter 5 dedicated to describing the general characteristics of the user interface, including mouse management, title bar functionality and the introduction to the “Hot Keys” that will be common in all measurements. Also of particular interest is Chapter 7 (CLIO SETUP), which is related to the global and local measurement settings, and it is there that you will find information about the input channel selected, the sampling frequency and the units to be used for the measurement.

NOTE: The program will not enter the MLS Analysis mode if it does not find a correct calibration file. Refer to the MLS Calibration chapter for all the necessary information related to a correct calibration prior to attempting to carry out MLS measurements.

NOTE: When saving or loading files from disk, you must always remember that the file extension associated with this measurement is “.MLS”. This extension will be automatically defined when you are working from within the MLS Analysis control panel.

10.3.1 FUNCTION BUTTONS

Go This starts a new MLS measurement and the MLS_14.SIG signal is generated for a few seconds, after which the system response is acquired and the impulse response is reconstructed. The measure is controlled by the settings defined in the Settings dialog box (see 10.3.2) and by the status of the Loop and Ref buttons.

The foundation for every measurement is an accurate setting of the output level. You can play the MLS signal by recalling the generator control panel (use F4) and choosing
the MLS_14.SIG file from the list. The software will automatically autorange the input signal thus optimizing dynamic range.

Although the MLS measurement is extremely insensitive to noise, when performing a measurement it is still always a good rule to try and minimise all possible extraneous noises. To familiarise yourself with these kinds of problems, we suggest that you deliberately cause some noise during a measurement to evaluate its effects on the final result.

NOTE: Always remember to save every completed measurement. In order to maximise its rapidity of use, CLIO will not give warnings, and the program will therefore erase the last finished measurement substituting it with the current one. If the Over button is active, the measurement that was made beforehand will remain visible but it cannot be reloaded from disk. To save the measurement press F2.

Time  
Gives access to the Impulse Response control panel from which you can select the start and stop samples of the analysis window. The type of window is defined in the Settings dialog box.

NOTE: Always verify that the analysis time window is correctly defined. If it is not, one may encounter an inaccurate measurement. You should also take note that the INIT key will be useful in moving on to a known measurement state.

Loop  
If pressed the measurement will continuously refresh until the SPACEBAR is pressed. This will permit very easy “tuning” of any D.U.T. quickly monitoring any change in its settings or measurement conditions.

Ref  
Permits you to load from disk a previously saved measurement that will be used as a reference for the present one.

Once the reference measurement is loaded, all following measurements will be related to it. The program will compute the complex division between the executed measurement and the one in memory, and its presentation will consequently be in terms of relative amplitude and phase.

NOTE: The file in memory and the loaded reference must be generated with the same sampling frequency and in the same mode (pressure or not) otherwise the program exits the reference mode.

NOTE: The loaded reference measurement is always indicated in the MLS Analysis control panel’s status line.

Phase  
Displays the phase curve in place of the amplitude response. The phase data may be viewed unprocessed or as defined in the Settings dialog box.

Should you wish to simultaneously display both the amplitude and phase curves after a measurement is completed, press Over first and then Phase. A typical amplitude and phase curve is shown in Fig. 10.4.

Math  
Used for post-processing the actual frequency response measurement. In order to use this function a measurement must previously have been loaded or executed. By pressing
this button the Mathematical Tools dialog box shown in Fig. 10.5 will appear on your screen.

Four fundamental mathematical operations are present: Add (addition), Sub (subtraction), Mul (multiplication), Div (division). Several extra options are also present: Shift, Delay, Merge and Inside. An exclusive switch permits one to choose operations between the actual measurement and either a complex value (the Value radio button) or a file (the File radio button); only one of these radio buttons can be selected at any time. When performing operations using a supplied value, the desired value (real part and imaginary part for math operations, time for delay operations, Frequency for Merge function, dB for Shift function) must be typed into the appropriate fields. By pressing Execute the program will execute the selected operation for every frequency value using the defined complex value and will display the graph of the result.

If the “Inside” operation has been selected, the program will process a measurement that has been executed with the microphone placed inside the box so as to make it equal to one that has been executed in the open air. Please note that the level that is presented is rather arbitrary, and its interpretation is determined by experience of use. Being a complex and rather limited measurement, please refer to the publications listed in the
bibliography references for further information related to the application of this technique.

If the “Delay” operation has been selected, a positive or negative time shift is applied to the measurement. This is extremely useful in correcting any large group delay that might arise, such as from acoustical measurements.

If the “Merge” operation has been selected, two response, the one in memory and the one in the selected file, will be merged. The merge happens at the Frequency specified in the Freq input filed. The data in memory will be considered from Clio as the reference regarding level and phase and will be used as the highest part in frequency (above Freq value). The response in the file will be level and time shifted to merge the one in memory and will be used as the lowest part in frequency.

When performing operations with files, one must choose the file, from the proposed list, with which to execute the desired operation (Inside and Delay cannot be used with files). If the selected file is compatible with the one in memory (with regard to sampling frequency), once the Execute button is pressed the program will proceed with the desired operation (at each frequency), and will display the graph of the result.

Always remember that an MLS measurement is primarily a time measurement of the DUT’s impulse response and that when you save an MLS measurement you actually save two sets of data: a time domain MLS acquisition and an FFT post process. Any processing made within the Math dialog box affects ONLY the frequency part of the MLS data structure and can obviously be saved and retrieved. If, after a mathematical post processing, you enter the Impulse Response control panel, thus relying on unprocessed time data, you will lose all the frequency domain calculations previously done. It is recommended that you post-process only those measurements saved on disk.

**Over**
Activates the overlap mode allowing for the overlaying of multiple curves. The visualised curves will be managed within a 10-location FIFO (first-in-first-out) buffer.

Pressing the button a second time will deactivate this option, and the display will once again show the actual curve. Should no other measurement be started, the curves within the buffer may be reloaded by pressing the button again. The buffer will be zeroed every time you start a new measurement or change the frequency scale.

**About**
Used to insert or display a text comment describing the present measurement. The comment will be saved with the measurement.
Amp.Scale  Modifies the range of the amplitude display. It is possible to select between five different scales: 1, 2, 5, 10, 20 dB/division. The same result is obtained by pressing the Page Up and Page Down keys from within the MLS control panel.

Smoothing  Activates a frequency smoothing of the active curve. This smoothing effect will allow for a better appreciation of the general features of the response curve. In Fig. 10.6, both a non-smoothed and a one-third-octave smoothed measurement are displayed. The smoothing algorithm that is employed averages all values within a fraction-of-octave band surrounding each analysis frequency.

TimeWind. Selects the appropriate kind of window for analyzing time data. It is possible to select between a rectangular, Hanning or Blackman window; the last two can be full or half sized.

NOTE: These windows are applied to the time portion to be transformed with FFT. If the start point is near the impulse full windows will null the most important part of the time response (due to their rise time).

Freq.Scale  Modifies the range of the frequency axis. It is possible to switch (in rotation) between three different scales (which depend on the sampling frequency selected):

- sampling frequency = 51200
– 20 to 20000 Hz
– 200 to 20000 Hz
– 2000 to 20000 Hz

sampling frequency = 12800

– 5 to 5000 Hz
– 50 to 5000 Hz
– 500 to 5000 Hz

sampling frequency = 3200

– 1.25 to 1250 Hz
– 12.5 to 1250 Hz
– 125 to 1250 Hz

The same result is obtained by pressing the Home key from within the MLS control panel.

Phase

Used to select how phase response is obtained. **Normal** calculates and displays the phase curve starting from the selected time domain data. **Minimum** calculates and displays the phase curve, related to the current modulus curve, in the assumption of minimum phase behaviour (i.e. the Hilbert transform of the log magnitude). **DelayFree** calculates and displays the phase curve removing automatically, where possible, the signal group delay. **NOTE:** In the case of **DelayFree** phase we give a brief description of the calculation involved to obtain the phase plot. As first thing the program roughly evaluates the bandwidth of the D.U.T.. Then the Excess phase is calculated as the difference between the Normal and the Minimum phase. Removing the group delay caused by the Excess phase will give the desired result; the calculation is made over the bandwith estimated previously. This automatic routine will give best results when the D.U.T. is minimum phase as often single loudspeaker drivers are, at least in their passband region. Should the system be not minimum phase as usually a loudspeaker system is, manual group delay removal with time window and/or **Math** option is suggested.

Averages

Controls the averaging mode of operation. The measurement will be repeated and averaged the number of times set, therefore obtaining a better signal-to-noise ratio at the expense of reduced measurement speed. **Continuous** performs the number of averages in the shortest time without waiting. **Manual** waits the user to press any key...
between each measure; it is useful, for example, in averaging different microphone positions.

10.4 IMPULSE RESPONSE CONTROL PANEL

The impulse response control panel shows the time behaviour of the system impulse response (Fig. 10.7). A complete understanding of all the possibilities that this panel offers is a fundamental necessity in order that the measurement results are correct and satisfying.

During the acquisition process, the analyzer memorises a total of 16384 samples that correspond to a time span of 320 ms. The analysis is usually made using a Fast Fourier Transform (FFT) at a fixed length of 8192 points. It is therefore possible to select, with an appropriate temporal window, up to a maximum of 8192 samples (160 ms of time history) within those acquired. The analysis will begin from the Start time of the window and will continue until the Stop time is reached. Should the Stop time be longer than 160 ms from the Start time, the analysis will not consider the signal after 160 ms from the Start time. If the length of the selected signal is less than 160 ms, the analysis will consider a signal equal to the one selected up to the end of the window and will consider the remaining time until 160 ms to be equal to zero.

The windowing of the acquired signal will need attention each and every time one analyzes the spectral contents of only a portion of the acquired signal. This situation occurs when attempting to measure the response of a loudspeaker in a non-anechoic environment. To obtain what is approximately equivalent to a full anechoic measurement, it is necessary to select the first arrival of acoustic energy at the microphone location, just up to the second energy arrival. The second and subsequent energy arrivals that are usually associated with the reflection of sound waves from the surrounding walls are simply ignored, and their effects on the magnitude and phase response as measured at the microphone are therefore not included in the analysis.

If the system response also includes a group delay, such as that caused by the propagation time of
the sound wave emitted by the loudspeaker before its arrival at the microphone, the phase response will of course show a rapid linear variation with increasing frequency. This is the so called “saw-tooth” or “wrap-around” effect that greatly reduces the legibility of the measured phase response. Using the Start button you can choose a suitable beginning point for the analysis in order to eliminate this undesirable effect. Fig. 10.8 shows the results of a typical measurement where the effect of group delay on phase response is present, while Fig. 10.9 shows the results with the effect removed. When the effect of group delay is not eliminated, the amplitude response does not change but the phase response shown in Fig. 10.8 becomes very difficult to interpret at high frequencies.

10.4.1 THE MARKER AND WINDOW INDICATORS

The use of the marker and window indicators on the right hand side of the Impulse Response control panel is of fundamental help for the inspection of and relative windowing of the impulse response, and this is also evident in the former two figures.

The MARKER section gives indications (level, time and distance) with respect to the cursor’s position within the time history that is being analyzed. When acoustical measurements are being undertaken, the calculated distance in meters is indicated, assuming that the speed of sound is 344 m/s. This allows the absolute control of all geometrical conditions of the measurement such as the distance of the microphone from the acoustical centre of the loudspeaker and the path length of every reflection.

The WINDOW section gives indications regarding the present temporal window, such as its start time, end time, length and the distance value related to the start time. The LOFREQ value indicates the lowest frequency below which the measurement may lose significance, and the value of this frequency is proportional to the duration of the analysis window.

10.4.2 FUNCTION BUTTONS
→ and ← Moves the cursor one single sample (20 µs) in the appropriate direction.

>> and << Moves the cursor 10 ms to the right or left, and this action can be performed by pressing the **PgUp** and **PgDown** keys.

↑ and ↓ Modifies the curve’s amplification factor in the appropriate direction.

**Start and double click left mouse button**
Selects the starting point of the analysis window. This action is accomplished by pressing “S” or clicking the button using the mouse. The same operation can be accomplished more rapidly by double clicking the mouse while the mouse pointer is directly at the starting point.

**Stop and click right mouse button**
Selects the end point of the analysis window. This action is accomplished by pressing “T” or clicking the button using the mouse. The same action can be accomplished more rapidly by clicking the right mouse button while the mouse pointer is positioned directly at the end point.

**Init** Used to bring the analysis window back to a known condition: starting time = 0, width = 160 ms.

![Graph](image.png)

NOTE: This measurement condition is the equivalent to not windowing the acquired signal, which can be helpful if one would like to rapidly check if the measurement is acceptable.

**Step** Used to calculate the step response.

**Etc** Used to access the ETC control panel, which calculates the energy-time curve.

**Go** Used to start a new measurement while remaining within the Impulse Response control panel.

NOTE: The file saving rules are the same as those applied to the MLS Analysis control panel. Always remember to save the measurement with F2.

**10.4.3 OTHER HOT KEYS**

**Home** By pressing this key, the cursor will be brought within the first 10 ms (0 to 10 ms) of the temporal response.
By pressing this key, the cursor will be brought within the last 10 ms (310 to 320 ms) of the temporal response.

**Ctrl**→→→→→ and **Ctrl**←←←←←
Moves the cursor twenty time samples in the according time direction.

### 10.5 ETC CONTROL PANEL

The ETC control panel is shown in Fig. 10.10, and it is used to analyse the energy-time curve.

The START and STOP temporal references, which were defined in the Impulse Response control panel, are used to calculate and view the energy time curve. Note that the ETC may be calculated for the entire acquisition time (320 ms).

Nonetheless, a temporal “auto ranging” mechanism is present which automatically prepares and rounds off both the starting and end points of the graph.

If the pre-defined time span of the window is less than 5 ms, the ETC calculation is made by using a convolution algorithm that is based on frequency transformation and is suitable for short analysis periods. If the time span is more than 5 ms, the calculation is made by a different temporal convolution
algorithm and is suitable for longer analysis periods. Two typical short and long term ETC curves are shown in Fig. 10.11.

10.5.1 FUNCTION BUTTONS

→ and ← Moves the cursor one pixel in the appropriate direction (the actual time step depends on the pre-defined length).
 Moves the cursor 20 pixels in the appropriate direction (the actual time step depends on the pre-defined length). This action can also be accomplished by pressing “Ctrl-Right-Arrow” and “Ctrl-Left-Arrow”, or by clicking the mouse on the corresponding buttons.

**Go**  
Used to start a new measurement while remaining within the ETC control panel.

---

**FIGURE 10.12 – The Waterfall control panel**

NOTE: The file saving rules are the same as those applied to the MLS Analysis control panel. Always remember to save the measurement with F2.

### 10.6 WATERFALL CONTROL PANEL

The Waterfall control panel (Fig. 10.12) enables the display of three-dimensional time-frequency graphs that give an evaluation of the signal’s spectral content as a function of time. These waterfall plots are also commonly known as cumulative spectral decay curves because of the fact that they analyze the impulse response during its decay time.

Cumulative spectral decay curves are calculated starting from the MLS measurement in memory and take use the Start and Stop settings of the temporal analysis window. Once calculated, the waterfall graph can be saved to a file and reloaded if required. Always keep in mind that it is possible to create more than one cumulative spectral decay file from any given MLS file, each decay file being calculated from different measurement settings.

In order to comprehend how a cumulative spectral decay curve is calculated, it is sufficient to note that the acquired signal will be scanned in time. This is done using a “sliding” window that selects temporal portions of the signal and performs a frequency analysis on each time history segment. The calculation is made in reverse order, starting from the most remote time and proceeding to the most recent one, as this is an efficient way to construct a graph that will keep the “hidden” curves distinct from those in foreground.

NOTE: The program automatically defines the frequency resolution of the measurement. In
particular, for short term decay times (up to 10 ms) the representation is made on a 200 Hz to 20 kHz scale, while for longer analysis times a 20 Hz to 20 kHz scale will be used.

NOTE: The program will not load the Waterfall control panel unless it finds a correct calibration file. Refer to the MLS Analyze Calibration chapter for all necessary information on this subject and on how to correctly calibrate this measurement.

NOTE: Always remember that during all loading and saving procedures the file’s extension for this measurement is “.WTF”, and will automatically be defined when working from within the Waterfall control panel.

10.6.1 FUNCTION BUTTONS

NOTE: Because the cumulative spectral decay analysis may result in quite long computation times, it can be manually stopped by pressing the Esc key at any point during the process.

→ ← ↑ ↓ By pressing the arrow keys, or clicking on the corresponding buttons, the three-dimensional cursor will move accordingly, assuming that it has been activated by pressing Marker.

![Figure 10.13 – Waterfall plots obtained using different numbers of spectra](image)

**Marker** Switches the three-dimensional cursor on and off. It is also possible to move along the curves by using the arrow keys or the mouse.

**Smooth** Carries out a one-third-octave smoothing of the curves displayed on the graph. Refer to section 10.3.2 for an explanation regarding the theory behind this function.

**Setup** Used to vary the number of curves that are calculated and displayed on the cumulative spectral decay plot. This is useful when it is desired to alter the settings to improve the resolution of the graph or to shorten the calculation time. For example, you may be
interested in evaluating the quality of the coarse settings, or in determining settings that will provide an optimal display of information. Fig. 10.13 shows a comparison of the same analysis carried out with two different numbers of spectra.

**About**
Used to input, modify, or display text comments corresponding to the present measurement.

**Go**
Used to start the calculation of the cumulative spectral decay graph of for the selected active portion of the MLS curve.

**Mls**
Used to directly enter the MLS Analysis control panel from the Waterfall control panel without having to go via the MLS menu bar command.

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**FIGURE 10.14 – Connection for loudspeaker sound pressure measurements (see text)**

### 10.7 CONDUCTING “ANECHOIC” MEASUREMENTS

In this and the following chapter we will carry out an anechoic frequency response measurement of a typical loudspeaker system. By post-processing the data that has been acquired, we will also obtain a plot of the cumulative spectral decay (a waterfall plot).

#### 10.7.1 MEASUREMENT SETUP
The device under test is an anonymous commercial two-way loudspeaker system. We will begin by describing CLIO’s connections to the external world. As shown in Fig. 10.14, CLIO’s output needs to be connected to the input of a power amplifier. An integrated amplifier can also be used, but the major imprecision that such a device may induce can be correlated to a correct attenuation versus frequency related to the various positions of its volume control. If you wish to use an integrated amplifier, we therefore advise a critical evaluation of this aspect of its performance characteristics.

At the CLIO input we directly connect the microphone output (if you use MIC-01 or MIC-02); please note that this schematic diagram is drawn in this assumption and the output of the power amplifier is connected to the loudspeaker with an inversion in cables polarity; this compensates the fact that Audiomatica microphones are polarity inverting as almost the vast majority of measuring microphones found in the market.

When preparing to take measurements, the main aspect that needs close attention is the positioning of the loudspeaker and microphone in the surrounding room. It is necessary to achieve the best possible geometrical conditions in order to obtain a measurement that is disturbed as little as possible by the reflections within the room. Fig. 10.15 shows a possible loudspeaker-microphone position, and illustrates the occurrence of a sound reflection from the floor in the measured time history.

When reading through this manual for the first time, we recommend that you skip the following section.

10.7.2 SOUND REFLECTIONS WITHIN A ROOM

In practice, it is necessary that the user develops specific experience in microphone-loudspeaker positioning with regard to the room where loudspeaker measurements will be undertaken. The smaller the room dimensions then the higher will be the frequency below which accurate low-frequency measurements cannot be obtained. When taking measurements in a small room you must
therefore expect to have to sacrifice the possibility of being able to measure the lowest frequencies. Now let us study why this is so.

Sound reflections arrive at the microphone after a time that is proportional to the distance from the microphone of the object that generated them. Therefore, in order to obtain an anechoic measurement, one must define a temporal window that excludes all undesired reflections. The longer the length of this window, the lower the useful frequency will be (see the note in section 10.4.1 describing the LOFREQ indicator). Either way, experience has taught us that if you measurement room does not have at least 2.7 metres of ceiling available (or of the smallest room dimension) it would be best to change to a larger room.

To combat sound reflections you must always keep in mind all the obstacles in the immediate vicinity of the microphone (including the stand) and of the speaker, and analyze critically their disturbing effects. CLIO furnishes, through the Impulse Response control panel, a very efficient method that is capable of evaluating the sound reflections without having to personally calculate them. All that needs to be done, after having positioned both loudspeaker and microphone, is to execute a trial measurement by pressing Go from the Impulse Response control panel. In this way you can rapidly try out different positions to achieve the best possible solution in the given measurement situation.

Once the best possible geometrical conditions have been obtained, the reflection phenomena may also be reduced by installing sound-absorbing material on the reflecting surfaces. An example of this
is shown in Fig. 10.15, where some sound absorbing material has been placed on the floor to help reduce the intensity of the reflection from this surface.

Fig. 10.16 shows two measurements where a temporal window has been used. One measurement includes the first sound reflection while the other excludes it. It is clear that a smoother response curve is obtained when the first reflection is omitted from the analysis.

### 10.7.3 TAKING THE MEASUREMENT

Let us now proceed with the measurement of a two-way loudspeaker. From CLIO’s main screen press “M” and “A” to enter into the MLS Analysis control panel.

The first thing to do is to adjust the level which will be used to take the measurement. Turn on the amplifier (and preamplifier, if present) and check that all connections are correct. Press SHIFT-F1

![FIGURE 10.18 – How to eliminate reflections from anechoic response](image)

and set the following parameters: input channel = A, sampling frequency = 51200 Hz, Pressure mode selected with appropriate microphone sensitivity input. Press F4 and, after the generator control panel appears, select the Autorange and the Phantom (if you are using a MIC-01 or MIC-02) buttons and play the MLS signal by pressing “M” or the MLS button. Turn up the level (or set the output attenuation accordingly) until you read 90 dB SPL, which is a normal average measurement level.

![FIGURE 10.19 – Response of loudspeaker when reflections are eliminated](image)
At this point enter “T” to eliminate the sound of the noise and Esc to close the generator and go back to the MLS Analysis control panel.

Now we are ready for a real measurement!

Press “G”. Within a few seconds we will have plotted the loudspeaker’s frequency response, an example of which is shown in Fig. 10.17. If no temporal window has been defined the response will appear irregular as in Fig. 10.17 due to the fact that in this case the response of the room and its reflections has also been analyzed.

Press “T” and select the “anechoic” portion of the impulse response using the “Up Arrow” and “Down Arrow” keys to find the first sound reflection. The appropriate portion of the time history is indicated in Fig. 10.18.

Press Esc to return to the MLS Analysis control panel. The resulting magnitude response plot will be much smoother and clearer than before, and it represents the anechoic response of the loudspeaker (Fig. 10.19).

It is recommended that you always repeat the measurement to help ensure that all errors are eliminated, as these are not uncommon in this complicated measurement situation.

Let us now move on to evaluate the acoustic phase response. Press “P” and the phase measurement will appear. Keep in mind that in order to obtain the best possible representation, it will be necessary to eliminate the group delay of acquired signal that is caused by its flight time (the impulse will be shifted to the right by the amount of time that it takes the signal to travel, at the speed of sound in air, from the speaker to the microphone). In order to remove this propagation delay from the measurement, we will select DelayFree from Settings or use a number of trials to adjust the start time of the temporal window in the close vicinity of the measured impulse.

Having now produced a useful measurement, you can press F2 and type in the desired name of the file where the results are to be saved. This way you will ensure that the measurement that you have just completed will not inadvertently be lost.

**10.8 PREPARING A WATERFALL PLOT**

Let us now briefly study how to produce a cumulative spectral decay plot. We will assume that you have already carried out the previously mentioned anechoic measurement and that you have saved
Before beginning the required calculation procedures, the results of an MLS measurement must have been loaded into memory (this is the reason why the Go button is not activated, should this not be the case). Press “M” to activate the MLS Analysis control panel directly from the Waterfall one, then press F3 to load the previously mentioned measurement.

You should remember that cumulative spectral decay measurements refer to the start and finish instants of the temporal window associated with the MLS file. Our goal is to obtain an anechoic decay measurement, so if all procedures in the previous section have been precisely followed the window should be correctly defined; if not, a new window that satisfies the anechoic conditions should be defined. Once this is completed press “Esc” to return to the Waterfall control panel, and the “Go” button will at this point be activated. Press “G” to proceed with the cumulative spectral decay calculations, and once they are completed you will have produced a three-dimensional graph similar to the one shown in Fig. 10.20.

To calculate the waterfall plot, a certain amount of time will be needed, and this will be dependent on the type of computer used. The calculations may be stopped at any time, after each subsequent spectrum has been displayed, by pressing the Esc key. Through the Setup button it is possible to define the number of spectra on the graph, possibly choosing a lower resolution measurement (which is sometimes preferable) and the calculation time will be consequently shortened.

The interpretation of waterfall plots is a topic that has been strongly debated in the technical literature. Referring to the cumulative spectral decay plot of our sample loudspeaker, we would only like to note the presence of a “strange” behaviour around 2 kHz, which is evident from the longer decay time in this region compared to other areas of the response. This is due to the characteristic behaviour of the particular tweeter that is used in this system, and to the chosen crossover frequencies.
11 SINUSOIDAL MENU

11.1 INTRODUCTION

All sinusoidal measurements that CLIO is capable of are described in this chapter. The options under the Sinusoidal menu command are the following: Frequency Response, Impedance, Parameters, Distortion, Polar and Calibration. These will now be described.

11.2 FREQUENCY RESPONSE

This option is used to measure sinusoidal steady-state frequency responses. Fig. 11.1 shows the frequency response control panel.

![FIGURE 11.1 – The Frequency Response control panel](image)

11.2.1 MEASUREMENT SETTINGS

Pressing the Sett button from the Frequency Response control panel you reach the Setting dialog box shown in Fig. 11.2.

Here you can define several parameters that have effect either on the display or on the measure. In the Amplitude Scale radio button group you define the dB/Div of the Y axis. The same result can be obtained directly from the Frequency Response control panel with PgUp/PgDn keys. In the Frequency Scale radio button group the graph frequency limits can be selected. In the THD group two check boxes enable display of 2nd and 3rd harmonics (if the THD button is on, in the Frequency Response control panel); from the input field Rise you can define how much the harmonics graphs are risen. As with Amplitude Scale and Frequency Scale this choices affects only on the display and take effect on the measure currently in memory. In the Resolution group the frequency resolution of the measure can be defined; this acts on the number of measuring points. From the Limits and Speed group the measure frequency limits can be typed in; the minimum frequency limit is 10 Hz, and the maximum is 20 kHz. Clearly, the minimum frequency may not be greater than the maximum frequency. The speed radio buttons, if not in gated mode, define how long the signal is hold before Clio measure it.
(!) Burst response of D.U.T. has to be taken into account in selecting measurement speed; if in doubt, use the “Slow” one.

In the Gate group the parameters for gating measurements can be defined. The most frequent application of this technique is quasi-anechoic frequency response of Loudspeakers. Basically you define an acquisition delay that takes account of the time of fly of the sound and a “meter on” time that should be short enough to exclude reflections. Against this requirement to evaluate amplitude of a sinusoid at least one full cycle has to be monitored; hence the shortest the “meter on” time is, the highest is the start frequency of the sweep. This frequency is located from Clio as result of the “meter on” time defined. All what has been pointed out regarding low frequency limits and other precautions in the MLS chapter, holds here. Furthermore when you have setup the measure we strongly suggest to perform an MLS measure and have a look at the impulse response. Any important parameters as propagation time and first reflection arrive can be easily deduced from this. The input field Delay tells Clio to start evaluating the input signal after the time input, the maximum allowable delay is 1250 ms. The On field defines for how much time to integrate the input signal; the generated burst length will be adjusted accordingly; the maximum allowable read time is 200 ms. The Freq input field is used by Auto Delay and Auto Phase as we will describe. If the Auto Delay check box is active, Clio, before starting the measure will calculate the delay time automatically using the frequency typed in the Freq input field. After the measure, opening Settings again the calculated delay value in ms will be displayed. The default value for test frequency is 10kHz. In practical application this means that Clio calculates the delay from the distance between the high Frequency devices (tweeter) and the microphone. This distance can be obviously quite different for the other speakers. Auto Phase, when enabled, acts a time shift on the acquired data directed to minimize the derivative of Phase response around the Frequency typed in Freq field. When you first run the program the Settings control panel starts with the default settings; these settings, changed from user or not, will be saved on disk along with the measurement and, because they will be reloaded as such from the disk, always check that the settings of the measurement you are undertaking are correct.

The number of points in the export file is also affected by these settings. It is also possible to display overlaid plots of the results of measurements taken with different settings for the frequency range of each measurement. When you exit from CLIO, these settings will not be saved in the CLIO.STP file. Therefore, when the program is reloaded, the default settings will be used.

11.2.2 SWEPT THD RESPONSE

Activating the THD check box, CLIO will perform a second and third harmonic analysis; the distortion curves will be displayed together with the fundamental. Refer to the Settings paragraph regarding display parameters. The export ASCII file will contain distortion data instead of phase.
NOTE: due to the overall bandwidth of the analyzer the second harmonic is limited to 12 kHz while the third harmonic is limited to 8 kHz.

NOTE: the GenEq, Ref, Phase and Over function buttons are disabled when THD is active.

NOTE: THD and Gate can be activated at the same time. However it should be pointed out that for meaningful distortion data the gate parameters are very critical. As a starting point the delay time should be increased slightly to prevent settling time of the speaker to affect distortion. The distance between different speakers and the microphone should be as constant as possible. Even very little reflections should be excluded from the response. A very absorbing room environment is of great help.

11.2.3 SINUSOIDAL MEASUREMENTS WITH GATING

Activating the Gate button, CLIO will perform sinusoidal gated measurements. You will be able to control the delay of the acquisition (in ms) and the read time (in ms) of the analyzer as well as other parameter as described in the Measurements Settings paragraph.

11.2.4 OTHER FUNCTION BUTTONS

GenEq When activated an open file dialog box appears. From here a .txt file can be loaded. This text files has the same structure as an export file of Clio (Refer to the dedicated chapter for more information). With the above file you can define each measuring point of the sweep in terms of frequency and output level. A typical application is RIAA preamplifier de-emphasis test (a file riaa.txt is present in the Job1 directory as an example). Regarding output levels value from +12dBu to -63dBu are accepted. It is anyway suggested, to enhance S/N ratio for Clio’s output levels below -20dBu, to use an external passive attenuator and increase levels accordingly.

Ref This activates the reference option, and opens a window containing a list of files with the “.FRS” extension. By loading one of these files, the current measurement, and those executed afterwards, will be displayed as dB-difference (complex ratio) with respect to the reference file. The dB scale of the graph will change, having at its center the 0 dB level.
NOTE: When you activate this option, the Over option will be deactivated and all overlaid curves will be lost. It will be subsequently possible to recall the Over function to overlay more than one curve in the Ref mode. The same thing will happen when, by pressing the Ref button again, one returns to the normal mode. In order to display frequency response curves as dB-difference with others, it is necessary that the settings, frequency resolution and amplitude range, be the same for all measurements, otherwise the program will give an error message and return to the standard mode.

**Phase**
The phase curve will be activated and it will be plotted on the display. The “Over” button can be useful when you want to simultaneously display both the modulus and the phase curves. In order to do so, activate the overlap option, otherwise the display will only show the phase curve, and by pressing the button again, the modulus curve.

**Over**
Activates the overlay mode for plots. The curves are stored in a 10-curve FIFO buffer. Once the number of curves has reached 10, and the buffer is full, the oldest curve (in chronological order) will be replaced with the last executed or loaded measurement. By pressing the button another time, this option will be deactivated and the last executed or loaded measurement will remain on screen. It is possible to display the previously overlaid curves by reactivating this option, but if another measurement has been executed the curves will be lost.

**Math**
Used for post-processing the actual frequency response measurement. In order to use this function a measurement must previously have been loaded or executed. By pressing this button the Mathematical Tools dialog box shown in Fig. 11.4 will appear on your screen.

![FIGURE 11.4 – The Mathematical Tools dialog box](image)

Four fundamental mathematical operations are present: Add (addition), Sub (subtraction), Mul (multiplication), Div (division). Several extra options are also present: Shift, Delay, Merge and Inside. An exclusive switch permits one to choose operations between the actual measurement and either a complex value (the Value radio button) or a file (the File radio button); only one of these radio buttons can be selected at any time. When performing operations using a supplied value, the desired value (real part and imaginary part for math operations, time for delay operations, Frequency for Merge function, dB for Shift function) must be typed into the appropriate fields. By pressing Execute the program will execute the selected operation for every frequency value using the defined complex value and will display the graph of the result.
If the “Inside” operation has been selected, the program will process a measurement that has been executed with the microphone placed inside the box so as to make it equal to one that has been executed in the open air. Please note that the level that is presented is rather arbitrary, and its interpretation is determined by experience of use. Being a complex and rather limited measurement, please refer to the publications listed in the bibliography references for further information related to the application of this technique.

If the “Delay” operation has been selected, a positive or negative time shift is applied to the measurement. This is extremely useful in correcting any large group delay that might arise, such as from acoustical measurements.

If the “Merge” operation has been selected, two response, the one in memory and the one in the selected file, will be merged. The merge happens at the Frequency specified in the Freq input field. The data in memory will be considered from Chio as the reference regarding level and phase and will be used as the highest part in frequency (above Freq value). The response in the file will be level and time shifted to merge the one in memory and will be used as the lowest part in frequency.

When performing operations with files, one must choose the file, from the proposed list, with which to execute the desired operation (Inside and Delay cannot be used with files). If the selected file is compatible with the one in memory (with regard to frequency limits and resolution), once the Execute button is pressed the program will proceed with the desired operation (at each frequency), and will display the graph of the result.

Always remember that in both cases the results of the post-processing operation will replace the saved measurement. It is also possible to save the results to disk as a sinusoidal measurement file. It is recommended that you post-process only those measurements saved on disk.

**About**

Used to add, display, and modify the text of a comment used to describe the measurement. The comment will be saved along with the measurement, and the print routine will print it along with the measurement.

**Go**

Used to execute the measurement (with the frequency range that was defined with the “Settings” option). You can stop the measurement procedure at any moment by pressing the Esc key, at which point that part of the measurement that has been completed will appear on screen.

As an unique feature of this menu pressing Ctrl+F3 it is possible to import measurements saved as ASCII text files from the current directory, which will enable them to be plotted as graphs. The dialog box associated with this command is shown left. Aside from the measurements exported from the MLS menu, it is also possible to import files generated by other software packages or which have been manually created using any ASCII text editor (for example EDIT.EXE that is supplied many versions of MS-DOS). For further information on the format of these files, please refer the chapter dedicated to this subject.
11.3 IMPEDANCE

This option serves to obtain impedance measurements taken under sinusoidal steady-state conditions. The modulus range in which the system furnishes reliable results in Internal Mode (see below) goes from 1 to 400 ohms. Once this option is chosen the Impedance Analysis control panel screen shown in Fig. 11.5 will be displayed.

![Figure 11.5 – The Impedance Analysis control panel](image)

11.3.1 FUNCTION BUTTONS

Pressing the Sett button from the Impedance Analysis control panel you reach the Setting dialog box shown below. Four group of radio buttons and input fields are present. Frequency Scale, Resolution, Limits and Speed are an exact replica of the Frequency Response Settings and were described above. Amplitude Scale allows to define, typing the desired values, the minimum and maximum ohm value of the Y axis. Linear or logarithmic display can be selected with the appropriate radio button; the Auto check box, if enabled allows Clio to automatically select the scale upon the measure maximum and minimum values. If logarithmic display is selected 0 will not be accepted as minimum value and 0.01 will be taken instead.
Mode Allows to define four possible ways of measuring impedance. These are Internal, Constant I, Constant V and I Sense. The last one is feasible only if you are using a CLIOQC Model 2 or Model 3 amplifier (see later). Refer to figure 11.6 (a, b, c) for the right connections which are different in each case.

**Internal Mode**, which does not require external amplifier, allows to measure impedance relaying on CLIO’s output impedance which is 100 ohm. CLIO’s output level is set during the measure to 0dB. As already said values of impedance from 1 to 400 ohms can be accurately measured this way. For lower or higher value one of the other modes should be used.

With **Constant I and Constant V Modes** an external power amplifier is required as well as a sensing resistor. Both input channels of CLIO are used. Strictly speaking how “Constant” either current or voltage are depends on the resistor value chosen. For real constant operation this value should be either much greater or much smaller then the impedance to be measured. When the Constant I mode is selected the software proposes a value of 1000 Ohm while if you select Constant V a value of 0.1 Ohm is proposed; these are only indicative values. The electrical level of the measurement signal is left as an user
choice. It should be pointed out here that CLIO measures levels in both sensing points as complex values, that is real and imaginary part; therefore accuracy in case of linear devices is not affected by the ratio of sensing resistor to measured impedance as it would be with an RMS voltmeter.

### MEASURING IMPEDANCE WITH THE CLIOQC AMPLIFIER&SWITCHBOX

If you use this unit the Impedance Mode setting interact both with the unit’s own custom control panel (see also 7.4.4) and the relative connections with CLIO. You can measure impedance in **Internal Mode** referring to Fig. 11.6d for connections and relative settings.

Should you use the **I Sense Mode** (available only for Model 2 and Model 3) please refer to Fig. 11.6e. The I Sense feature has general utility aside impedance measurements i.e. current distortion measurements driving loudspeakers; in case of impedance measurements theoretically doesn’t differ from the Constant Voltage Mode measurement. However the known voltage gain and sensing resistor allow CLIO to perform the measurement with a very simple setup; the measuring level is left to the user; the CLIO input channel B has to be connected to the I Sense output of the amplifier.

![Impedance Mode Settings](image)

**FIGURE 11.6d** – Impedance measurements with the CLIOQC amplifier in "Internal Mode"
**Phase**

The phase curve will be activated and it will be plotted on the display. The “Over” button can be useful when you want to simultaneously display both the modulus and the phase curves. In order to do so, activate the overlap option, otherwise the display will only show the phase curve, and by pressing the button again, the modulus curve.

**Over**

Activates the overlay mode for plots. The curves are stored in a 10-curve FIFO buffer. Once the number of curves has reached 10, and the buffer is full, the oldest curve (in chronological order) will be replaced with the last executed or loaded measurement. By pressing the button another time, this option will be deactivated and the last executed or loaded measurement will remain on screen. It is possible to display the previously overlaid curves by reactivating this option, but if another measurement has been executed the curves will be lost.

**About**

Used to add, display, and modify the text of a comment used to describe the measurement. The comment will be saved along with the measurement, and the print routine will print it along with the measurement.

**Go**

Used to execute a measurement with the frequency range and resolution defined with “Settings”. The measurement may be stopped at any moment by pressing the Esc key.

---

**FIGURE 11.6e – Impedance measurements with the CLIOQC amplifier in "I Sense Mode"**

---

**Chapter 11 – Sinusoidal Menu**
11.4 SPEAKER PARAMETERS

This option is used to obtain the mechanical and electrical parameters of the loudspeaker. Having chosen this option, the control panel screen shown in Fig. 11.7 will be displayed. Before moving on to the description of each option, we would like to offer a few words of advice. The automatic determination of loudspeaker parameters may induce the user to believe that he may ignore the many considerations that lie behind this type of measurement. This type of approach is highly unadvisable. Although loudspeaker parameter measurement achieved with CLIO is extremely accurate, no automatic procedure may completely substitute for the good sense and experience of an operator. At the end of this section we will quickly point out some hints that have originated from experienced CLIO users who worked with earlier releases of the software.

![FIGURE 11.7 - The Speaker Parameters control panel](image)

It has to be recognized that the parameters of a loudspeaker are deduced from an electrical measurement of its impedance. In all those cases in which a manual measurement based upon the same methods fails, for any given reason that cannot be further described, CLIO’s automatic routines will also fail. Furthermore, the program asks for, and accepts without question, the weight of the added mass, the diameter of the speaker, or the volume of the test box. All of these parameters have to be chosen by the user after due consideration, as they must be related to the characteristics of the speaker. From this menu, as will be clear below, it is possible to evaluate speakers parameters importing data from the Impedance Analysis menu. However here only the Internal mode is supported.

11.4.1 FUNCTION BUTTONS

**Q factors**

Used to acquire the Qes, Qms, and Qts parameters of the loudspeaker measured in free air or in a closed box, and it is also a prerequisite for measuring the remaining speaker parameters. After the button has been pressed the program will request the manufacturer, model number, and Re (DC resistance of the loudspeaker). After this data has been supplied the program, if not in Import mode, will proceed to measure the impedance curve of the loudspeaker from 10 Hz to 20 kHz. This measurement is completely independent from the one that may be obtained through the Impedance menu command, and it will be saved along with the loudspeaker’s parameters.
At the end of this process a plot of the impedance curve will be shown, and a Minimum Square Error routine the will determine Fs and the various Q factors. Once this has been completed the display will update to show the measured parameters. Should there be any anomalies present on either the impedance curve or the estimated parameters, it would be imprudent to accept the values and to proceed any further with the estimation process.

The following error-message may appear during the parameter estimation process: “Resonance Frequency not found”. This means that the program was unable to find the resonance frequency of the loudspeaker from the impedance curve that was measured. This may happen when, for example, the speaker for one reason or another does not present an impedance which is considered to be sufficiently reliable for use in the parameter estimation process. Another remote possibility is that the resonance frequency falls outside of the system’s range (12 Hz to 10 kHz).

**Added mass** This button is not active, at first, because in order to proceed with this function (parameter estimation using the added mass technique) an impedance curve and its Q factors must have already been measured. After the button has been pressed the program will request the weight of the added mass and the diameter (in millimeters) of the loudspeaker (accepted ranges are 0.1–1000 grams for the mass and 15–1000 mm for the diameter). Once this data has been inserted the program will, if not in Import mode, begin to re-measure the loudspeaker’s impedance with the added mass and evaluate in the same way as before the new resonance frequency value, which has to be less than the original one, and all the other parameters are shown.

During this procedure the following error-message may appear: “Resonance with Added Mass not found”. This might happen if the loudspeaker’s Fs value with the added mass in place falls outside the available measurement range, or because the added-mass Fs value is too close to the loudspeaker’s natural resonance frequency. There are two reasons why this might occur: the size of the added mass is too small or the speaker suspension is too compliant. In the last case, although the parameters obtained are not complete, this is can be relatively important because the added air load mass contributed by the enclosure will serve to modify the loudspeaker’s parameters from their free air values. This will of course have an effect on the low frequency alignment of the system enclosure that is used.

**Known Box** This button is not active at first, just like the Added Mass button. Once this button is pressed the program will request the volume of the box (in litters) and the diameter (in millimeters) of the loudspeaker. The acceptable range of values for the box volume is 0.1–1000 litres, while for the speaker diameter it is 15–1000 mm. Once this data has been supplied the program will, if not in Import mode, begin to measure the new impedance of the system comprised of the loudspeaker plus box and find a new resonance frequency. The error messages that may be displayed and their possible causes are, in principle, the same as those discussed in the Added Mass section.

**About** Used to add, display, and modify a text comment relevant to the measurement. This comment will be saved along with the measurement and the print routine will print them out together.

**Import** When active redirects parameter evaluation towards files measured with the Impedance Analysis menu. By pressing Q factor an open file dialog box appears. Selecting the desired file speakers Parameters are evaluated using the same MSE routine described. The same
happens pressing either Added Mass or Known Volume. Obviously in that case the file to select must have been done with one of the two methods.

11.4.2 ADVICE AND CAUTIONARY NOTES

As was stated before, a loudspeaker’s parameters are deduced from an electrical measurement of impedance. Aside from the electrical parameters Re and Qes, there are acoustical and mechanical elements that act on the electrical part with greater or lesser contributions. Therefore, when performing loudspeaker parameter measurements a number of practical problems may arise, and we will now discuss these and offer some suggestions as to how they might be avoided.

When performing a loudspeaker parameter measurement you must always first verify that the impedance curve looks correct. Apart from the curve of the modulus of the impedance, take care that phase curve does not have any peaks or sharp variations with the exception of those that occur at the resonance frequency. Such anomalies may be introduced into the measured impedance by incorrectly supporting the loudspeaker. During a measurement, the base of speaker magnet structure should be placed on a stand that leaves a space of 30–40 cm from any boundary. Great care must be exercised to ensure that the first structural resonance frequency of the support base is much higher than that of the loudspeaker driver under test. This may be verified by inspecting the impedance modulus curve to see that it does not have spurious peaks.

If the peak in the impedance modulus at the resonance frequency is too smooth or does not exist, then CLIO will fail to determine both Fs and the loudspeaker’s Q factors. Although this is most likely to happen with ferrofluid damped tweeters, it can also occur when measuring some midranges or woofers, but this is much less common. If such an error does in fact occur with a loudspeaker driver that you are trying to measure, then do not proceed any further with the measurement. In such a case the parameters of the loudspeaker may simply not be able to be electrically measured.

There are two possible methods used to measure the additional parameters other than the “Q” factors: adding a mass of known size and loading the speaker with a known air volume. We will proceed to describe some of the advantages and drawbacks inherent in the use of either of these two methods.

Irrespective of whether the added mass or known volume method is used, CLIO requires that the loudspeaker diameter be supplied as an input, and the accuracy of this value is quite critical because it is raised to the fourth power during the calculations. Nevertheless, the tolerance in this measurement acts directly on the Vas value when the added mass method is used, and directly on the Mms value when the known volume method is used.

The added mass must have the widest possible support-base and must not be magnetic. A good choice is the use of a roll of tape that may be unrolled to form masses of different weight. Regarding the weight of this mass we suggest that you choose a value similar to the Mms value of the speaker. However, you should check that the displacement of the cone after the application of the added mass is less than 1/10 of the Xmax value of the driver (maximum linear cone excursion capability). If not, then reduce the size of the mass.

The advantage of a mass greater than the driver’s Mms is that, usually, it is not necessary to glue the mass to the cone. You may verify that the mass is correctly applied by taking an impedance measurement from the Impedance Analysis control panel without losing the data that has been acquired up to this point. It is also suggested that you save the measurement executed up to now.

Because the known box method directly determines the Vas value, and that is one of the main parameters that is directly used along with the Q factors, it might seem to be the preferred method. Nevertheless,
there are a number of possible drawbacks that can arise from the use of this method. They include the following: box losses due to air leaks; internal standing waves developed within the enclosure; structural resonance of the enclosure panels; the amount of air that moves together with the cone depends, among other things, on the shape of the box. All of these factors can work to reduce the accuracy of the parameter estimates unless care is taken when selecting a suitable enclosure. Also, if loudspeaker drivers with a wide range of Vas values are being measured, then a number of different enclosure volumes may be necessary to obtain the best possible results; in general, drivers with a large Vas value will need to be measured in a box that also has a relatively large volume.

Should also be evident that a loudspeaker is a transducer. Any source of noise will be converted in electrical signal and will affect the measure. This is worst with single tone noise. As already pointed out Clio analyze the signal with a very sharp digital band-pass filter tuned on the generated frequency and has therefore a very high immunity to this problem. A quite environment is anyway suggested. Also, using Internal mode User has not control over measure level. The level chosen further reduced from the ratio between the 100 ohm output impedance guaranteed the measure is within the linear behave of the device. In Import mode importing measure executed either in Constant I or in Constant V mode the measure level is completely user defined. Make your own experience but parameter may change a lot towards level. Furthermore in real application a loudspeaker is connected to an amplifier which usually is a constant voltage source. In Constant I mode voltage at the speakers terminals changes with frequency in a not predictable way. In Constant V mode once the level is defined this will be nearly the same at all frequency greatly simplifying the definition of a standard level.

11.4.3 SPEAKER PARAMETER SYMBOLS

- **Bi**: product between magnetic flux density and length of voice coil conductor
- **D**: effective diameter of driver diaphragm
- **Fs**: resonance frequency of driver
- **L1K**: inductance of voice coil at 1 kHz
- **L10K**: inductance of voice coil at 10 kHz
- **Mms**: total moving mass
- **Qes**: Q of driver at Fs considering electrical resistance Re only
- **Qms**: Q of driver at Fs considering non electrical resistances only
- **Qts**: total Q of driver at Fs considering all system resistances
- **Re**: dc resistance of voice coil
11.5 DISTORTION  

From within this menu it is possible to measure distortion Vs level or Power (Fig. 11.8). Four Standards are available, THD, SMPTE, DIN and CCIF.

![FIGURE 11.8 – The Distortion control panel](image)

11.5.1 FUNCTION BUTTONS

**THD** Standard THD, Total Harmonic Distortion is Selected. Test Frequency is selected from within the Distortion Settings control panel as described below. THD is analyzed via spectrum analysis and the result value should be lower than in the THD+NOISE analyzer working with fundamental rejection concept.

**SMPTE** Activates the SMPTE standard intermodulation distortion test. Two tone are generated, at 75Hz and 7kHz with an amplitude ratio of 4:1. Intermodulation is analyzed with spectrum analysis.

**DIN** Activates the DIN standard intermodulation distortion test. Two tone are generated, at 250Hz and 8kHz with an amplitude ratio of 4:1. Intermodulation is analyzed with spectrum analysis.

**CCIF** Activates the CCIF difference frequency distortion test. Test signal are two tones, 1kHz apart.

**Level** Activates plot of distortion Vs. level in Vrms.

**Power** Activates plot of distortion Vs. power in Watt.

**Sett** It opens the Distortion Settings control panel.

**About** Used to add, display, and modify the text of a comment used to describe the measurement. The comment will be saved along with the measurement, and the print routine will print it along with the measurement.

**Go** Used to execute a measurement with the frequency range and resolution defined with “Settings”. The measurement may be stopped at any moment by pressing the Esc key.

*NOT available in Lite version!*
11.5.2 DISTORTION SETTINGS

Several numeric input fields define the needed parameters.

**DISTORTION SETTINGS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>THD Fr [Hz]</td>
<td>1000</td>
</tr>
<tr>
<td>CCIF Fr [Hz]</td>
<td>15500</td>
</tr>
<tr>
<td>START [V]</td>
<td>0.100</td>
</tr>
<tr>
<td>STOP [V]</td>
<td>10.000</td>
</tr>
<tr>
<td>LOAD [Ω]</td>
<td>8.000</td>
</tr>
<tr>
<td>STEPS</td>
<td>100</td>
</tr>
</tbody>
</table>

**THD Fr** is for the frequency of THD measurements; it may range from 10Hz to 5kHz.

**CCIF Fr** is for the frequency of CCIF measurements; the CCIF frequency typed in is in the center of the two. As an example typing a frequency of 15500Hz Clio will generate two tones at 15kHz and 16kHz. Admitted values are from 7kHz to 20kHz.

**START** and **STOP**

are for levels, in Volts or Watts, at which the measure should start and stop. Measurements stop anyway if distortion exceed 10%. Should be noted that the maximum output of Clio is 3.1 Volts RMS with sinusoidal signal. When the measure starts Clio checks for the D.U.T. gain at the lowest level. The maximum Stop level can never exceed, in Volts, 3.1*Gain.

**LOAD** used only if Power is selected, define the value in ohm of the load connected to the D.U.T.. This value is used to calculate the output power and should never be 0.

**STEPS** define the number of steps between START and STOP; it has therefore effect on measure speed.

11.5.3 WARNINGS

Performing distortion test, especially with power devices, requires caution. Heavy overload of the D.U.T. should always be avoided and START and STOP limits must be chosen with care. Understanding for any test the kind of signal Clio will generate is a must. These signals are either a single tone for THD, or a two tone for SMPTE, DIN and CCIF. From the Generator and Level Meter control panel any of this signal can be generated and the D.U.T gain easily measured. FFT analysis should be used for evaluating overload level and general performance. Finally some care should be used in interpreting level and power with different test signal. Distortion, any of the four available, is plotted again level (X axis of the graph). Level is intended in Volt RMS; power is intended as squared level divided for the load. If distortion is caused by D.U.T. saturation, this is usually related more to the peak value of the signal than to its RMS value. The two extreme cases are THD and CCIF; in THD cases the Peak/RMS ratio of the signal is 1.41, in CCIF case is 1.98 that is 3dB higher. As a consequence saturation occurs for lower RMS level with CCIF.
11.6 POLAR

This option is used to measure sound level at different angles from a sound source at a given frequency. Fig. 11.9 shows the Polar control panel. Both manual and automatic rotation device are handled from Clio. As automatic rotation device the Outline model ET1 - ST1 automatic electronic turntable is controlled via LPT port. The measurements are performed with sinusoidal stimuli at any frequency from 10 to 20kHz and an automatic gated acquisition; it therefore allows to perform anechoic polar plot in normal rooms with the same low frequency limitation already described for MLS and gated sinusoidal Frequency Response.

![FIGURE 11.9 – The Polar control panel](image)

11.6.1 POLAR SETTINGS

Pressing the Settings button from the Polar control panel the dialog box shown with the following input fields appears.

![SETTINGS](image)

Test Frequency
Defines the frequency for the polar plot. The range is from 10Hz to 20kHz. The default value is 1kHz.

Angle Resolution
Defines in how many steps the 360 degrees rotation is divided. The default value is 5 degrees. This means that the measurement is performed in 360/5=72 steps. The admitted range goes from 1 to 360 degrees. Obviously measurement speed is hardly related with the resolution.

Turntable speed
Defines the time Clio should wait between steps. This time allows the turntable to reach the new position. The default value is 0.75 RPM (round per minute). This field is ignored in manual mode.
11.6.2 OTHER FUNCTION BUTTONS

**Over**
Activates the overlay mode for plots. Two curves can be displayed, that is the one in memory and the previous one that appears with dashed line in a different colour.

**About**
Used to add, display, and modify the text of a comment used to describe the measurement. The comment will be saved along with the measurement, and the print routine will print it along with the measurement.

**Auto/Manual**
This two buttons works in or mode and are used to tell Clio if an automatic turntable is present or not. In manual mode Clio prompts the user at any angle step. In Automatic mode Clio at every step sends the control signal to the turntable via the LPT port and waits for the time defined in the Turntable speed input field.

**Gate**
Allows gated measurements (see 11.2.1). The acquisition delay is always automatically calculated.

**Start**
Start the measurements. Always check the output level from the Generator and Level meter control panel at the selected frequency.

11.6.3 MEASUREMENT INFORMATION

Once a measurement has been executed it is possible to inspect it with the aid of a circular marker. Also displayed are several information that characterize the measurement:

- **0 dB** Maximum acquired value to which reference the 50 dB amplitude scale.
- **-6dB angle** Coverage angle.
- **Q** Directivity factor.
- **DI** Directivity index.
12 RTA MENU

12.1 INTRODUCTION

With this menu command it is possible to carry out one-third-octave analysis. The frequency range that is covered goes from the one-third of an octave centred on 20 Hz to the one centred on 20 kHz. The results of the measurement are plotted on the screen, and the plot is updated at a rate that is largely dependent on the speed of the PC.

12.2 ONE-THIRD-OCTAVE ANALYSIS USING CLIO

You can think of the pink noise analyzer as a series of constant percentage bandwidth bandpass filters, every one of which is centred on its own one-third of an octave. In our implementation there are a total of 31 one-third-octave bands, and these are evenly spaced when plotted on a logarithmic frequency scale. If plotted on a linear frequency scale, this kind of filter shows a bandwidth which increases with frequency. In other words, the 10 kHz filter, if excited with white noise, passes a larger amount of energy than the 1 kHz filter. Consequently, when using white noise (a signal that contains equal energy at all frequencies) the result would be a frequency response that increases with frequency. You may verify this by selecting the White signal on the control panel of the generator and then starting the analysis. The aim of this discussion has been to point out that the appropriate signal to be used with this menu is the one named Pink. This signal has an energy content that decreases with frequency at a rate of 3 dB per octave, which produces a flat pink noise plot.

![](image)

A typical third of octave analysis

NOTE: CLIO uses digital filters and the constant percentage bandwidth is emulated via software. This makes its function similar to a traditional one-third-octave analyzer.

NOTE: CLIO’s Pink signal is not a true pink noise signal even though it has the same spectral content. It is a deterministic pseudo-random signal that fully utilises all the possibilities offered by a digital analyzer such as CLIO. The main advantage that this signal offers is that it is not necessary to wait for a large number of averages until the result stabilises. Therefore, it is advisable to utilise this signal as often as possible. In any case, this measurement may be carried out with an external signal generator; in this case you must wait several averages before the results stabilise. The difference between the use of external and internal signals is particularly evident at low frequencies.
12.3 RTA CONTROL PANEL

If the RTA menu is selected from the main menu bar, followed by the Analyze command, the control panel shown in Fig. 12.1 will be displayed if a calibration has already been carried out. The various buttons available on this control panel will now be described.

**FIGURE 12.1 – The RTA control panel**

**dB** Allows one to modify the range to be covered by the amplitude display. The two possible scales are 10 dB and 5 dB per division. The total range in the first case is 70 dB, and 35 dB for the second.

**Average** Opens a dialog box that includes an input field that allows the user to specify the desired number of averages after which the measurement is to stop. A check box is also available that allows the on-screen display of both the actual and average curves. The default target number of averages is 10.

**Stop** Stops the analyzer, even if it has not reached the target number of averages.

**Start/Continue**

Starts the analyzer. After the measurement has started, if you terminate it by pressing Stop, or if it stops automatically because it reached the specified number of averages, the button will become Continue. This allows you to continue the measurement, increasing the number of averages beyond the target. This key will return to Start when the Reset button is pressed (see below).

**Reset** Resets the average buffer and the count of actual averages is reset to zero.

**Pink** Starts the generation of a Pink signal. Because this is the most used signal from inside this control pannel, this button provides a shortcut to avoid opening the generator control panel and selecting the Pink signal from there. When pressed for the first time the button is activated, and when it is pressed a second time it deactivates and stops the generation of the Pink signal.
**About**
Used to add, view, and modify a comment on the present measurement. This comment will be saved along with the measurement and will also be reloaded with it. The print routine will print this comment along with the measurement.

**Load**
Used to load on screen a reference curve that was obtained from an earlier measurement that had been saved on disk.

**Clear**
Clears the reference curve from the screen.

### 12.4 AUXILIARY INFORMATION

On the right hand side of the screen, taken in order from top to bottom, the following numerical information is displayed:

**Averages**
The first number, labelled by “Actual”, shows the number of averages that have been performed at any instant during the measurement process. The second number, labelled by “Target”, shows the number of target averages that have been selected by the user for this measurement. When the actual number of averages reaches the target the measurement stops, and you may continue the measurement process by pressing the Continue button. The Reset button zeros both the actual number of averages and any measurements contained in the buffer used to store the averaged data.

**Level**
The first number, labelled as “Lin”, shows the unweighted total level. The second number, labelled as “A”, shows the A-weighted total level. While the analyzer is running, both values refer to each individual measurement. When the analyzer is stopped, then the numbers correspond to the value associated with the average of all the measurements that were actually taken.

**Reference**
Shows the name of the file from which the reference curve was loaded. In no reference file has been used, then the word “NONE” displayed.

**Marker**
Shows the level and frequency corresponding to a selected one-third-octave band. If a reference curve has been loaded, the difference is also displayed.

**NOTE:** Keep in mind that, when you stop the analyzer, the curve you see on the screen is an average curve. When changing the signal or any other parameter in the measurement environment, always remember to reset the average buffer unless you want to average different situations.

**NOTE:** When the measurement is loaded from disk, the number of averages are also loaded. If you start a measurement at this point, this means that it will be averaged with the one you loaded.
12.5 IASCA SCORING

This dialog box (fig. 12.2) calculates the International Auto Sound Challenge Association (IASCA) scoring for the SPL/RTA tests, as is reported on the Official Judging Rules.

![IASCA Scoring Dialog Box (1993 Rules)](image)

**FIGURE 12.2 – The IASCA scoring dialog box (with 1993 rules)**

The score is calculated starting from the RTA and the LEQ measurements loaded in memory; it is necessary to perform at least one of the two measurements in order to obtain a calculation.

For what concerns SPL tests remember to perform the LEQ measurement with the “FAST” averaging selected and for a measuring time of 30 seconds.

NOTE: the IASCA score can be calculated following the rules revised in 1993 (see figure 12.2) or in 1997 (figure 12.3).

![IASCA Scoring Dialog Box (1997 Rules)](image)

**FIGURE 12.3 – IASCA scoring with 1997 rules**

Refer to chapter 14 for any detail about the LEQ control panel and LEQ measurements; in IASCA score calculations it is used only the MAX value observed during the measurements.

NOTE: if a IASCA score has been successfully calculated it will be printed with the associated RTA printout.
13 FILE EXPORT AND IMPORT

13.1 GENERAL INFORMATION

With the use of the Shift-F2 hot key, which is active in almost all of CLIO’s control panels, CLIO exports measurements in an ASCII text file format, with .txt extension, that is useful in a great number of cases. The main purpose of this feature is the exchange of data with other programs, particularly simulation and modelling programs. Because there is no particular standard that can be used, we would like to emphasize that the evaluation of compatibility of the generated files with other programs is strictly left to the user. However, because these files can be edited using any ASCII text file editor, it is fairly easy to perform those modifications necessary to make an exported file compatible with another program. In some extreme cases it may also be relatively easy to write a custom conversion program to help automate this task. Examples of each available export files will be given below. Should be pointed out here that every simulation programs we are aware off has a dedicated section in its user manual. Several has a dedicated import option for Clio. The ones we tested are Calsod, NetCalc, SoundEasy and WinCross (*). Also the files format is only one problem to deal with. For acoustic measurements where phase has relevance, Clio works in a “what you see what you export” way. That means that the phase response exported is the same you see on the screen. As a typical case you might be interested in performing a quasi-anechoic frequency response and export it for your simulation program. You can obtain this response either with an MLS measurements or with a Sinusoidal frequency response with gating. In both cases you can get several response which are the same in modulus but very different in phase response depending on the start point of the transformation windows in MLS and the delay time in Sinusoidal gating parameters. You must be completely confident on what means removing the group delay on your response. No simulation program can be aware if you did this correctly and in the same way for each speaker of the complete system, which is the most sensitive topics for correct simulation results. Some simulation program simply ignore the phase response imported and recalculates it as Hilbert transform of the modulus. This greatly simplify your job but you might think that phase response is not so important if it can be calculated afterwards; unfortunately the Hilbert transform of the modulus yields to the correct phase response only if the system is a “minimum-phase” one. To explain in detail the theory behind this statement is beyond the scope of this user manual and you can find several source in the bibliography. It is enough here to say that most, not all, of single loudspeaker are minimum-phase devices in their frequency response, most of loudspeakers systems are not, most of impedance responses of single loudspeaker are not. This is why other simulation programs do not make minimum-phase assumption and leave to the user the heavy job of getting a correct and coherent phase response that is used as it is. Finally exporting impedance file do not have phase ambiguity problems as there is not group delay to remove.

13.2 EXPORT

Follows detail on each export file of CLIO.

13.2.1 FFT

The export data structure depends on the settings you have from within this panel, that is FFT Size, one or two channel display, linear or log magnitude and so on. An example for each possible combination is not possible. The following example refers to the settings as in Fig. 13.1.
13.2.2 MLS

Both Frequency and Time data can be exported from here. Frequency data are exported with Shift-F2 from the MLS Frequency Response control panel while Time data from within the Impulse response one. Frequency data are 540 lines of logarithmic spaced frequencies. First and last frequency depend on both the sampling frequency of the measure and the Frequency Scale selected from the MLS settings control panel.

<table>
<thead>
<tr>
<th>Freq</th>
<th>dB</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00</td>
<td>75.15</td>
<td>35.46</td>
</tr>
<tr>
<td>20.26</td>
<td>75.18</td>
<td>36.26</td>
</tr>
<tr>
<td>20.52</td>
<td>75.23</td>
<td>36.65</td>
</tr>
<tr>
<td>20.78</td>
<td>75.28</td>
<td>37.04</td>
</tr>
</tbody>
</table>

Time data are the one selected with the time window in the Impulse Response control panel. If you want to export the whole impulse press the Init button to remove window. In this case the exported file will be quite big (circa 180K).

<table>
<thead>
<tr>
<th>Time[ms]</th>
<th>Level[Pa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000000</td>
<td>0.000079</td>
</tr>
<tr>
<td>0.078125</td>
<td>0.000042</td>
</tr>
<tr>
<td>0.156250</td>
<td>0.000060</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time[ms]</th>
<th>Level[Pa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.312500</td>
<td>-0.001667</td>
</tr>
<tr>
<td>30.390625</td>
<td>0.003288</td>
</tr>
<tr>
<td>30.468750</td>
<td>0.002333</td>
</tr>
<tr>
<td>30.546875</td>
<td>0.000110</td>
</tr>
<tr>
<td>30.625000</td>
<td>0.006599</td>
</tr>
</tbody>
</table>
### 13.2.3 SINUSOIDAL FREQUENCY RESPONSE AND IMPEDANCE

Data exported here depends on Measure Settings, not on the display ones, that is start and stop frequency and resolution. If THD button is active 2\textsuperscript{nd} and 3\textsuperscript{rd} harmonic value are exported.

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10.59 4.28 35.64
10.90 4.36 36.36
11.22 4.44 37.09
11.55 4.52 37.83
11.89 4.61 38.56
12.23 4.71 39.29

18302.20 19.22 53.70
18836.63 19.56 53.92
19386.68 19.88 54.13
19952.78 20.24 54.36

13.2.5 SINUSOIDAL PARAMETERS

MANUFACTURER : KEF       MODEL : B110-B

IMPEDANCE
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10.59 9.48 28.52
10.90 9.57 29.03
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PARAMETERS
Re 7.20 [Ω]
Fs 52.74 [Hz]
F1 31.62 [Hz]
F2 89.13 [Hz]
Zm 50.62 [Ω]
D 88.00 [mm]
Qms 2.28
Qes 0.38
Qt 0.32
Bl 8.28 [N/A]
L1K 0.00 [mH]
L10K 0.00 [mH]
Ms 10.89 [g]
Vas 4.32 [l]
dBSpl 84.65 [dB]
13.2.6 SINUSOIDAL DISTORTION

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13.3 IMPORT

From the Sinusoidal Frequency Response control panel, with the hot-key **Shift-F3**, is possible to import measures saved as ASCII files in the same format Clio uses for export. This allows for example to import MLS exported measurements and compare them with Sinusoidal ones, to visualize hand edited responses, responses produced by other programs, as well as files used for the GenEg option. Once you have imported the file it is possible to save it as a Clio’s internal format .frs file. Regarding the GenEg option we remind that importing this files allows to visualize the response and eventually modify it using the **Math** option. This is how the file riaa.txt was obtained (see section 11.2.4). As the RIAA pre-emphasis ranges from about +20dB to -20dB and Clio can generate up to +12dB you should type the file as it is from the standard, import it, shift it 8dB down using **Math** option and re-export it.

(*) References for the cited software:

**CALSOD**
AUDIOSOFT - 128 Oriel Road, West Heidelberg 3081, Melbourne, Australia
Fax: +61-3-94974441

**NETCALC**
AUDIO COMPONENTS - Ussenstraat 2A, 5341 PM Oss, Holland
Tel: +31-412-626610 - Fax: +31-412-633017

**SOUNDEASY**
BODZIO SOFTWARE - P.O. Box 3176, Whellers Hill 3150, Vic. Australia
Tel.: +61-3-95621224 - Fax.: +61-3-95613575

**WINCROSS**
TECHNIMEDIA - Via Carlo Perrier 9, 00157 Roma, Italy
Tel: +39-6-418921 - Fax: +39-6-41732169
14 ACOUSTICS MENU

14.1 INTRODUCTION

This menu will allow CLIO users to carry out measurements in the architectural and room acoustics field as well as in the noise control field.

14.2 REVERBERATION TIME ANALYSIS

With the RT60 control panel CLIO is able to make the reverberation time (RT60) calculation based on a particular post-processing of the system impulse response acquired through an MLS-based measurement.

Refer to chapter 10 for any question related to the MLS measurement technique.

The post-processing technique, first developed by Schroeder, is based on the reverse integration of the squared impulse response (the so called “Schroeder plot”); in this way it is possible to construct a reverberant decay curve from which estimate, by linear regression, the RT60 reverberation time.

The RT60 calculation is made for eight octave bands, one of each selectable at a time, in the range from 63 Hz to 8 KHz; the final RT60 value is estimated starting from one reverberation time with selectable calculation limits: the user can choose between one RT15 (-5/-20 dB) and three RT20 (-5/-25 dB, -10/-30 dB, -15/-35 dB); the octave filtered reverberant decay curve is also displayed.

In Figure 14.1 it is displayed a typical decay curve; in this particular case the RT60 value is calculated as three times the measured RT20.

![Reverberant decay](image)

**FIGURE 14.1 – Reverberant decay**

NOT available in Lite version!
14.3 THE RT60 CONTROL PANEL

Figure 14.2 shows the RT60 control panel.

FIGURE 14.2 – The T60 control panel

Besides the function buttons located under the measurement screen there are two more groups of buttons (the octave buttons and the limits buttons) that are located at the right of the measurement screen and that are useful during the interaction with this control panel.

NOTE: When saving or loading files from disk, you must always remember that the file extension associated with this measurement is “.T60”. This extension will be automatically defined when you are working from within the RT60 control panel.

14.3.1 FUNCTION BUTTONS

**dB**

Modifies the range of the amplitude display. It is possible to switch from a 50 dB (10 dB/division) to a 25 dB (5 dB/division) scale.

**ZoomIn**

Zooms in the decay curve starting from time zero to the time associated with the current marker position; the label of the button changes to “ZoomOut” to signify the inverse action one could take.

**Bar**

Displays a global representation of the executed measurement with a bar diagram; the calculated reverberation times are plotted towards frequency. See Figure 14.3.

**63-1K**

Activates RT60 analysis of the octaves from the 63 Hz one to the 1 KHz one. See the Go button for a detailed description of the measurement procedure. See also the Clear button.

**2K-4K**

Activates RT60 analysis for the 2 KHz and 4 KHz octaves. See the Go button for a detailed description of the measurement procedure. See also the Clear button.

**8K**

Activates RT60 analysis for the 8 KHz octave. See the Go button for a detailed description of the measurement procedure. See also the Clear button.
This starts an RT60 measurement. The program first looks at which of the three buttons “63-1K”, “2K-4K” and “8K” is selected; one measurement is associated to each button: if the “63-1K” button is pressed the software will perform the generation of the MLS signal and the subsequent acquisition with a sampling frequency of 3200 Hz; if the “2K-4K” button is pressed the software will perform the generation of the MLS signal and the subsequent acquisition with a sampling frequency of 12800 Hz; if the “2K-4K” button is pressed the software will perform the generation of the MLS signal and the subsequent acquisition with a sampling frequency of 25600 Hz. Any combination of the three aforementioned buttons is possible; if more than one button is selected the software will perform one measurement following the other; if all three button are selected the software will perform three measurement carrying out a complete RT60 measurement. The maximum-length sequence used is always the 16384 points long one; this means that the measured length of the decay curves varies depending on the octave selected (it ranges from 5.12 s to 1.28 s reaching 0.64 s for the shortest one).

**MlsData**

Performs an RT60 analysis on the data currently loaded in the MLS control panel; the MLS data can be loaded from within the MLS Analyze control panel or directly from the RT60 control panel selecting the “.MLS” file extension from the load window. This button is useful to perform post-processing on room analysis previously made with MLS and stored on disk; keep in mind that the RT60 post-processing of a MLS file will generate some of, but not all the filtered decays usually generated by a complete RT60 measurement: - a MLS file generated with a sampling frequency of 51200 Hz will give rise to an 8 KHz RT60 decay curve (the total measurement time is of 320 ms with respect to the 8 KHz decay curve generated by Go that is 640 ms long due to the 25600 Hz sampling frequency selected in that case)- a MLS file generated with a sampling frequency of 12800 Hz will give rise to a 2 and 4 KHz RT60 decay curves- a MLS file generated with a sampling frequency of 3200 Hz will give rise to the 63 Hz through 1 KHz decay curves.

**Clear**

Selectively clears the RT60 analysis associated to the “63-1K”, “2K-4K” and “8K” buttons.
About  Used to insert or display a text comment describing the present measurement. The comment will be saved with the measurement.

14.3.2 OCTAVE BUTTONS

These button are normally disabled when first entering the RT60 control panel; once a measurement has been taken or a file has been loaded from disk they select the octave for which the decay curve is displayed and the reverberation time is calculated.

14.3.3 LIMITS BUTTONS

Change the level limits for the calculation of the reverberation time; the post processing routine will consider all the data falling between these two level thus calculating first a reverberation time (RT15 or RT20) and then estimating the RT60 (as three times the RT20 or four times the RT15).
14.4 LEQ ANALYSIS

With the LEQ control panel CLIO is able to make the real-time Leq (equivalent sound level as defined in IEC-804 standard) calculations.

In fig.14.4 you can see the Leq plotted versus the actual level of the signal (time history); Leq can be regarded as the level of a signal that, if held constant, would have the same energy content over the observation interval.

![Figure 14.4 - Time history and equivalent level Leq of a signal](image)

14.4.1 EQUIVALENT LEVEL CALCULATIONS

This facility turns CLIO in a powerful “integrator” of the input signal: if you connect CLIO at the AC output of a Sound Level Meter you get an Integrating Sound Level Meter; CLIO itself can work as an Integrating Sound Level Meter if you use the 3381/A preamplifier with the “A” weighting filter on.

NOTE: CLIO is designed to be a IEC-804 Class I integrator.

Beyond the simple integration described CLIO is able to display the time history of the signal till a maximum observation time of one day; this is particularly useful for observing any acoustic phenomena and taking it under control; this measurement will be soon enriched with sophisticated statistical analysis.

The LEQ measurement is also used for IASCA SPL tests as described in chapter 12.

NOTE: Due to the real-time constraint of this type of measurement it is necessary to use a PC with, at least, a 486 DX processor running at 33 MHz; in any case avoid using the “Impulse” averaging unless strictly necessary; this lets the processor save computational time and optimizes disk space for the measurement file storage.
14.5 THE LEQ CONTROL PANEL

In fig 14.5 we can see the LEQ control panel.

![LEQ Control Panel](image)

*FIGURE 14.5 – The Leq control panel*

The software displays, while the LEQ measurement is progressing, both the time history and the equivalent level of the signal (see fig 14.4).

When a stored measurement is retrieved from disk or is viewed after the measurement is stopped, the only curve displayed is the actual level; the final Leq value is displayed in the appropriate box; also displayed are the actual level read by the cursor, the maximum level observed, the time values and the integration selected; an overload indicator tells us if any overload occurred during the measurement.

NOTE: When saving or loading files from disk, you must always remember that the file extension associated with this measurement is “.LEQ”. This extension will be automatically defined when you are working from within the LEQ control panel.

14.5.1 FUNCTION BUTTONS

- **Jumps to the last time page. Equivalent to the End key.**
- **Jumps to the first time page. Equivalent to the Home key.**
- **Increments the displayed time page. Equivalent to the PgDown key.**
- **Decrements the displayed time page. Equivalent to the PgUp key.**
- **Moves the cursor one time sample in the according time direction.**
- **Moves the cursor twenty time samples in the according time direction.**

**Start** Starts the LEQ measurement.

**Stop** Stops the LEQ measurement.
NOTE: if not stopped before, the measurement is automatically ended when time reaches the Stop Time value.

**Set**

Used to select the Integration and the Stop Time.

The Integration can be selected between:

- "Impulse" 31.25 ms averaging
- "Fast" 125 ms averaging
- "Slow" 1 s averaging

The maximum allowable Stop Time is 23h 59m 59s.

NOTE: Use the slowest possible integration as this directly reflects on the disk space needed to perform the measurement; the software creates the “DUMP.LEQ” cache file whose dimension is directly proportional to the length of the measurement and to the integration selected; files of several MBytes can be easily generated; the software stops if a disk full situation is reached.

**About**

Used to insert or display a text comment describing the present measurement. The comment will be saved with the measurement.
15 QUALITY CONTROL MENU

15.1 INTRODUCTION

The quality control menu adds to the CLIO system the possibility of no compromise quality control testing of production lines.

The measurements possible within QC are:

- Definable sinusoidal continuous sweeps for classical ear driven tests
- FFT with totally definable masks and signals that allow ultra fast tests of:
  
  THD
  IMD
  Level
  Noise
  Frequency response

- Impedance with sinusoidal stimulus and definable absolute or relative limits
- Frequency response with MLS analysis. Featuring:
  
  Absolute or relative response check
  Global level check with definable tolerance and visual shift compensation
  Definable offset to check devices with different sensitivity

- Polarity

The check masks may be easily viewed to self explain the executed QC test.

The QC software can also interact with the outer world by means of I/O TTL signals in order to realise a fully automated testing environment. Custom controls have been tailored for the CLIOQC Model 1 Amplifier&Switch Box: this hardware is able, under software control, to realise an automatic test of impedance and frequency response without the need to change the loudspeaker connections to CLIO (see also chapters 2 & 3).

The Quality Control software is functionally a plug-in for the standard CLIO system software release 4 that has to be configured in what is called the QC version; if the QC plug-in has been purchased there will be the additional QC menu (hereafter described) that will appear in the main menu after the Tools menu (refer to Fig. 5.1).

Clicking on the QC menu it is possible to access the QC control panel shown in Fig. 15.1 and to start a QC session.

It is possible also to directly invoke a QC session from the DOS prompt (see also 7.2) with the following command line (assuming to work in the "JOB1" directory with the "SAMPLE" setup file):

"CLIO QC JOB1 SAMPLE.STP"

NOTE: to start a QC session it is mandatory to load a SETUP FILE (see later) that will drive CLIO through all the tests.
15.2 THE QUALITY CONTROL SOFTWARE OPERATION

The QC software is a “file driven” event processor that, in series, performs a number of user-defined measurements to test the quality of a production line.

CLIO’s QC processor does the following job:
- reads the setup file and loads it in memory
- interprets it
- configures the test system
- under user or automatic external control executes all the defined tests in sequence
- reports the global QC test result and single measurements results
- prompts for the tests sequence to be re-executed under user or automatic external control

After a test sequence is executed the user is prompted with several information in the QC control panel (as in Fig. 15.1):
- the test number
- the global result
- the single measurements results
- some statistical information regarding the current QC session

![Diagram](image-url)
CLIO has the possibility of, in series, execute up to:

- 40 different Level QC tests
- 14 different FFT QC tests
- 10 different MLS QC tests
- 10 Polarity checks
- 4 different Sinusoidal Impedance QC tests
- 4 different Sweeps

The tests may be executed presenting simple "go-nogo" masks as in Fig. 15.1 without any information, except the aforementioned ones, regarding the measurements executed. It is also possible to prompt, after each measurement, with the relative control panel where, beyond the measurement itself, the QC masks are also displayed (Fig.15.2).

![FFT control panel with QC masks](image)

**FIGURE 15.2 - The FFT control panel with QC masks**

There are two situations when the measurement is presented as in Fig. 15.2:

When in **DISPLAYONBAD** mode, the test sequence is carried on until a bad measurement is encountered and, only in this case, interrupted (with the faulty condition presented); if the tests performed all good no display is done and the sequence ends good as in Fig. 15.1; when a bad measurement is displayed the user can inspect the measurement and proceed further (no interaction with the control panel is allowed). The displayonbad mode can be activated selectively for each measurement with the FFTDISPLAYONBAD, MLSDISPLAYONBAD, IMPDISPLAYONBAD keywords (see later).

When in **INTERACTIVE** mode, the test sequence is always stopped prompting after each measurement with the relative control panel; the user can inspect the measurement and interact with the control panel as if he, or she, where using the standard CLIO menu; to continue the QC test sequence the user has to press the **SpaceBar** (or Esc or click on the "X" title bar button). The interactive mode can be activated with the INTERACTIVE keyword.
15.2.1 HOW IT WORKS

Let's now see an example of a fairly simple sequence of two QC tests: a FFT two tones distortion test and a MLS frequency response test; refer to figures 15.3 and 15.4.
The definition of this QC test will be done within an ASCII file (the SETUP FILE) that we will describe later in this chapter.

In Fig. 15.3 we see the normal flow of the QC tests sequence; we also suppose that the first test (FFT) will be passed good. The first screen appears when the system is ready to begin; then the user starts the sequence and the second screen is shown after the execution of the FFT measurement (good); note that the first screen will remain steady (see the "READY" message) waiting for the user, while the second screen will appear only for a few moments before the MLS test is executed (see the "WAIT" message); then the test sequence continues automatically until the end is reached.

Let's compare the three different situations A, B and C:

A) the MLS test is performed and the result is good; as you can see the tests sequence ends and the system is ready for the next QC test. The global good result is displayed.

B) the MLS test is performed and the result is bad; again the tests sequence ends and the system is ready for the next QC test. The global bad result is displayed.

C) the MLS test is performed, the result is bad and the DISPLAYONBAD mode is active; now the bad test is displayed and the program prompts for the user to press a key (or for an external signal); only after this action the test sequence ends and the system is ready for the next QC test.

In Fig. 15.4 we see the flow of the QC test in interactive mode; after each measurement the sequence is interrupted and the user gains control of the instrument; while within the control panel it is possible to "use" CLIO; when the user exits the control panel, the process continues until all the test are executed.

It is possible to control the display of the result superimposed to the measurement with the SHOWRESULT keyword; the default condition is result shown.

---

**FIGURE 15.4 - Sequence of QC tests in INTERACTIVE mode**
15.2.2 EXTERNAL TRIGGER

The described QC tests sequence can be triggered (started and continued) by an external signal (see 15.6) and this is controlled by the **MANUAL** mode.

The default operating mode is manual and the user has to press a key for starting the whole QC tests sequence; in the previous example we were operating in manual mode.

Otherwise, when NOT in Manual mode, the QC control panel changes as in Fig. 15.5 where you note that there are no more function buttons; the QC test is started by an external TTL signal (or, similarly, with a push-button connected to the PC parallel printer port as described in 15.6.2).

The manual mode can be controlled with the MANUAL keyword (see later).

Considering that CLIOQC is capable of generating TTL signals linked to the tests results (see 15.7) you may now understand that it is possible to realize a fully automated QC test environment as in fig. 15.6.

![Diagram](image-url)
15.3 QC FILES

As already underlined in the preceding section the QC software is a “file driven” event processor.

The setup, reference and limits files are necessary to define and run a QC test; the report files and the autosaved measurement files are usually the output product of a QC session; the cyclic file is a particular setup file described later.

15.3.1 THE SETUP FILE

The setup file is an ASCII file with the extension "*.STP" where all information regarding a QC session are stored.

Follows the setup file relative to the example of figure 15.3 (case A or B) to better understand its syntax:

```plaintext
[GLOBALS]
COMPANY=COMPANY NAME
TITLE=LOUDSPEAKERS QUALITY CONTROL
PHANTOM=1

[FFT]
FFTOUT=0 ; fft output level
FFTREFCURVE=ref.fft ; reference curve
FFTREFLIMITS=fftabs.lim ; reference limits
SINUS1=3000 ; test frequency 1
SINUS2=4000 ; test frequency 2
PERCENT1=50
PERCENT2=50

[MLS]
MLSOUT=0 ; mls output level
MLSREFCURVE=ref.mls ; reference curve
MLSREFLIMITS=mlsrel.lim ; reference limits

MLSDISPLAYONBAD=1
```

In case C of the same example the MLS definition should be changed in:

```plaintext
[MLS]
MLSOUT=0 ; mls output level
MLSREFCURVE=ref.mls ; reference curve
MLSREFLIMITS=mlsrel.lim ; reference limits

MLSDISPLAYONBAD=1
```

In the example of Fig. 15.4 the GLOBALS definition should be changed in:

```plaintext
[GLOBALS]
... INTERACTIVE=1
```

And, eventually, in the case of Fig. 15.5 the GLOBALS definition should be changed in:

```plaintext
[GLOBALS]
... INTERACTIVE=1
```
NOTE: to write and save a setup file you have to use a external program like the DOS Edit, Windows Write or W95 Wordpad or any other word processor; please be sure to save the file in a plain ASCII format; no other control or formatting characters have to be present. Remember also that the required extension for these files is ".STP".

The setup file syntax is fairly easy; you have several keywords (see later 15.5) which mainly divide in the following categories:
- **bracketed** (like [GLOBALS])
- **unbracketed** (like INTERACTIVE)
- **comments** which are initiated by a semicolon.

Bracketed keywords are used as stand alone commands or to initiate the definition of a QC section. Unbracketed ones are used to input strings or values and need a following equal sign before the desired input (as INTERACTIVE=1).

A setup file is usually initiated with [GLOBALS]; in this section some definitions valid throughout the QC session are input.

Then there are some sections with the definitions of the QC tests: [FFT], [MLS], [IMPEDANCE], [SWEEP], [POLARITY].

It is possible to define some user messages with [PROMPT]; when a user message is encountered the tests sequence is stopped.

Eventually there are commands devoted to external hardware control like [SETINPUT1], [SETIMPECEANCE], [SIGNAL], [DELAY] and so on; these will be covered later in 15.6.

A setup file may be as simple as the one presented before; in the following paragraphs you will learn how to add power to your QC test; in any case, the ultimate keywords reference is given in 15.5.

### 15.3.2 REFERENCE FILES

A reference file is a normal CLIO data file; obviously of the same type of the QC test to which it is referring (".FFT", ".MLS", ".IMP").

It is of fundamental importance when defining a QC test because it carries, internally saved, all the measurement settings used during the QC test; **in other words it resets the QC test to its settings**; these will be used during the execution of the measurement as well during display (when in Interactive mode).

NOTE: to realize a reference file you have to work within the relative measurement control panels, execute a measurement and then save it; the required extension for these files is the one automatically set by CLIO.
15.3.3 LIMITS FILES

A limits file is an ASCII file with the extension ".LIM" containing the definition of the limits of the QC mask. A typical limits file follows:

```
TYPE=RELATIVE

[DATA]
FREQUENCY (HZ) UPPER LIMIT (dB) LOWER LIMIT (dB)
100    +5           -5
500    +3           -3
5000   +1           -1
10000  +5           -5
```

A relative limits file has been considered; but it can also be of type absolute, as follows:

```
TYPE=ABSOLUTE

[DATA]
FREQUENCY (HZ) UPPER LIMIT (dB) LOWER LIMIT (dB)
100    75           88
500    78           85
5000   78           85
10000  75           88
```

In the figures aside the two limits files have been applied to the preceding MLS reference file; the control panel is as it appears during a QC test in interactive mode.

NOTE: the limits files data guide the QC processor through the execution of the quality control check; it is possible to input up to 100 test frequencies that permit a precise definition of a QC mask; **the quality control check will start at the first defined frequency and end at the last defined one, no check will be performed outside this frequency range**; this is why you see the QC masks abruptly interrupted at the minimum and maximum frequencies; see also later (15.3.4) in the case of the MLS global level check.

NOTE: to write and save a limits file you have to use a external program like the DOS Edit, Windows Write or W95 Wordpad or any other word processor; please be sure to save the file in a plain ASCII format; no other control or formatting characters have to be present. Remember also that the required extension for these files is ".LIM".

15.3.4 THE CYCLIC FILE

The cyclic file is a particular setup file that is executed cyclically (with a repetition frequency definable by the user) in place of the setup file from where it has been recalled.

After the execution of the tests defined in the cyclic file the original setup file is reloaded and QC tests continue; **the cyclic file is useful for retesting the environmental conditions under which the QC production line is operating and storing them as reference files**; no statistics are generated for the cyclic file.

The following lines has to be included in a setup file for recalling the cyclic file:
In this case the file named "TESTCYCL.STP" is executed every one hundred QC tests. The cyclic file syntax is the same as a normal setup file.

It is also possible to execute the cyclic setup file before the actual beginning of the QC session; in this case one has to use the following syntax:

\[
\text{CYCLICFIRST}=1
\]

When the cyclic sequence is initiated the operator is prompted with the following dialog box:

```
MESSAGE
READY TO EXECUTE THE CYCLIC PROCEDURE?
PRESS SPACEBAR
```

Pressing SpaceBar the cyclic sequence is initiated.

NOTE: when testing reference devices for the production line it is particularly important to guide the operator through prompting messages and use the autosave, savename and saveprompt features to automatically save the references with the correct name.

### 15.3.5 RESULT REPORTING

CLIO's QC processor does the following job:

- reads the setup file and loads it in memory
- interprets it
- configures the test system
- under user or automatic external control executes all the defined tests in sequence
- reports the global QC test result and single measurements results
- prompts for the tests sequence to be re-executed under user or automatic external control

After a test sequence is executed the user is prompted with several information in the QC control panel (as in Fig. 15.1):

- the test number
- the global result
- the single measurements results
- some statistical information regarding the current QC session

The global test result will be good only if all the single measurements results were good, otherwise bad.

In case there are more than one defined measurement per type (e.g. two or more MLS tests) the single measurement type (FFT, Response, Impedance or Polarity) result will be good if all the measurement of the same type were good, otherwise bad.

The statistical information are also automatically saved in the report files.
REPORT FILES

These files are written by the software as documentation of the executed tests; their name is automatically generated starting from current date and QC session number; their extension is "STA" and they reside in the \REPORT subdirectory under the current work directory; as an example the following report file would be named "20059702.STA" meaning QC session 2 in date 1997, May 20th.

COMPANY NAME
LOUDSPEAKERS QUALITY CONTROL
DATE = 20/05/97
SESSION = 2
TOTAL NUMBER OF TESTS = 4
GOOD = 3
BAD/RESPONSE = 0
BAD/FFT = 1

MLS STANDARD DEVIATION CURVES

In the case of a MLS test, it is possible to have this kind of statistical information displayed on the measurement screen, when in interactive mode.

The result of the calculation will automatically be saved in the "Stnddev.txt" ASCII file under the autosave directory (see next paragraph).

15.3.6 AUTOSAVED DATA FILES

After a QC test (FFT, MLS or Impedance) it is possible to automatically save the executed measurement data; to enable this use the FFTAUTOSAVE, MLSAUTOSAVE or IMPAUTOSAVE keyword; as a default the standard binary data format is used (".FFT", ".MLS" or ".IMP"); it is also possible to save in a compact ASCII text format using the FFTTXTSAVE, MLSTXTSAVE or IMPTXTSAVE keyword (".TXT"). Here is an example:

```
[MLS]
MLSOUT=0 ; mls output level
MLSREFCURVE=ref.mls ; reference curve
MLSREFLIMITS=mlsrel.lim ; reference limits
MLSAUTOSAVE=1
MLSTXTSAVE=1
```

The files will be automatically named (with an increasing number) and saved in the autosave directory; the autosave directory is created and named starting from the reference file name; since in the case of the example the reference file is "ref.mls" the autosave directory will be named "\REF.ML".

For an FTT measurement the autosave directories will be named as "\refcurvename.FF".
For a MLS measurement the autosave directories will be named as "\refcurvename.ML".
For an Impedance measurement the autosave directories will be named as "\refcurvename.IM".

As a last feature it is possible to force the name of the autosaved file with FFTSAVENAME, MLSSAVENAME, IMPSAVENAME and to prompt the user before saving with FFTSAVEPROMPT, MLSSAVEPROMPT, IMPSAVEPROMPT; in this case the files will NOT be saved in the autosave directory but in the standard work directory where the setup and limits files are stored.
15.4 DEFINITION OF A QC MEASUREMENT

CLIO has the possibility of, in series, execute up to:

- 40 different Level QC tests
- 14 different FFT QC tests
- 10 different MLS QC tests
- 10 Polarity checks
- 4 different Sinusoidal Impedance QC tests
- 4 different Sweeps

15.4.1 LEVEL QC TEST

Within the QC environment it is possible to define a level measurement with bargraph display (see figure 15.7). This kind of display is not available in the standard software; for debugging purposes one has to use the Generator&LevelMeter control panel recallable with F4 (see also 8.1).

![The level with bargraph control panel](image)

**FIGURE 15.7 - The level with bargraph control panel**

THE LEVEL WITH BARGRAPH CONTROL PANEL

Figure 15.7 shows the control panel that appears when in Interactive mode or when the Loop mode is activated. In this second case the measurement is continuously refreshing allowing easy interaction for D.U.T. tuning. The following function buttons are defined:

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>Repeats the current test.</td>
</tr>
<tr>
<td>Info</td>
<td>Enters the measurement info control panel where the most important settings are displayed.</td>
</tr>
</tbody>
</table>
A typical definition of a Level QC measurement is:

```
[LEV]
LEVOUT=0 ; generator output level
LEVSINUS=1000 ; test frequency
LEVUPPER=+3 ; upper limit
LEVLOWER=-3 ; lower limit
LEVLOOPMODE=1 ; loop mode activated
```

In the case of level tests is mandatory to define the **output level** of the signal (LEVOUT); this is done in the first line of the example.

It is also mandatory to specify a **upper and lower limit**; this is done in the third and fourth lines of the example.

Then you need to define the **stimulus**; you may want to play a signal file (LEVSTIMULUS) or define a sinusoid as in the second line of the example (LEVSINUS).

The last line of the example permits the activation of the LOOP mode; when in the LOOP mode the QC processor always presents the level bargraph display while continuously refreshing the measurement; the user has then the possibility to execute the calibration or tuning of the unit under test. This is particularly useful at the beginning of a QC sequence in order to align your production to a mean value.

It is also possible to set the **input gain** (LEVIN); if you omit this keyword the **autorange** will be enabled.

In order to allow the easiest definition of this test several presets are defined: the measure is automatically executed, where not otherwise specified in **autorange** mode, with **dBV** units, **A** acquisition channel, **Fast** integration, **51200 Hz** sampling rate and **100 ms** acquisition delay. See later in 15.6 the corresponding keywords used to modify these settings.

A second example of a Level QC measurement is:

```
[LEV]
LEVOUT=0 ; generator output level
LEVIN=10 ; input gain to avoid autoranging
LEVSINUS=1000 ; test frequency
LEVUNITS=dBSPL ; measurement units
LEVREFERENCE=94 ; reference level
LEVUPPER=+3 ; upper limit
LEVLOWER=-3 ; lower limit
LEVLOOPMODE=0 ; single test, no loop mode
```

In this case we execute a 1000 Hz level test referenced to 94 dBSPL.
15.4.1 FFT QC TEST

A typical definition of a FFT QC measurement is:

```plaintext
[FFT]
FFTOUt=0 ; fft output level
FFTIN=-10 ; fft input gain
FFTREFCURVE=ref.fft ; reference curve
FFTREFLIMITS=fftabs.lim ; reference limits
SINUS1=900 ; test frequency 1
SINUS2=1100 ; test frequency 2
PERCENT1=50
PERCENT2=50
```

In the case of FFT tests is mandatory to define the output level of the signal (FFTOUt); this is done in the first line of the example.

It is also mandatory to specify a reference file and a limits file; this is done in the second and third lines of the example.

The third part of the example (lines 4 to 7) is needed to define the FFT stimulus; you may want to play a signal file (FFTSTIMULUS) or define a sinusoid, burst or two-tone signal (see 15.5). In this case we have defined a signal formed by a 3 KHz and a 4 KHz sinusoids with equal amplitudes (50% each).

It is possible to define a time delay (FFTACQUIDELAY) in ms after the stimulus is played before the beginning of FFT acquisition.

It is also possible to set the input gain (FFTIN); if you omit this keyword the autorange will be enabled. Note that setting the input gain allows for faster tests but may cause problems due to unexpected overload.

The above example may be used in the rub&buzz test of loudspeakers; the two tone signal was generated to center the resonance (around 1 KHz) of a production of tweeters; the following graphs show a good and a bad production samples.

Let's see now a second example:

```plaintext
[FFT]
FFTIN=10
FFTOUt=0
```
FFTREFCURVE=ref.fft
FFTREFLIMITS=fftabs.lim
FFTSTIMULUS=\system\all1024.sig
FFTACQUIDELAY=200

In this case we set the input sensitivity to a fixed +10 dBV, used the file "all1024.sig" (the alltone file relative to a FFT of size 1024) as stimulus and let the signal play for 200 ms before starting acquisition.

This setup was used to test in a very fast way the impedance of a midrange as reported in the side figure.

As a last example let's see the generation of a tone burst used for hi-SPL quality control tests:

[F]T
  .
  SINUS=1000
  TON=30
  TOFF=600
  .

The tone burst generation, though fairly simple in the setup file, requires fine tuning of the time alignment of the acquired signal, in order to minimize any time delay (due for example to the flight time from the speaker to the microphone) that may arise in this setup. To do this it is mandatory to save a reference file after having removed the delay in the time domain, using the oscilloscope recallable with Scope from the FFT menu; the below figures show the situation with the delay present and after it has been removed entering the appropriate value in the Trigger Setting dialog box. This measurement has to be performed with the Internal Trigger option enabled.
15.4.2 MLS QC TEST

A typical definition of a MLS QC measurement is:

\[
\text{[MLS]}
\\begin{align*}
\text{MLSOUT}=0 & \quad ; \text{mls output level} \\
\text{MLSREFCURVE}=\text{ref.mls} & \quad ; \text{reference curve} \\
\text{MLSREFLIMITS}=\text{mlsrel.lim} & \quad ; \text{reference limits}
\end{align*}
\]

In the case of MLS tests it is mandatory to define the output level of the signal (MLSOUT); this is done in the first line of the example.

It is also mandatory to specify a reference file and a limits file; this is done in the second and third lines of the example.

It is also possible to set the input gain (MLSIN); if you omit this keyword the autorange will be enabled. Note that setting the input gain allows for faster tests but may cause problems due to unexpected overload.

In the case of MLS the stimulus and acquisition timing are univocal.

Using MLSMODE, the test can be displayed as it is or divided by the reference file, as if you had pressed the Ref button in the MLS control panel.

Let's see now a second example:

\[
\text{[MLS]}
\\begin{align*}
\text{MLSIN}=+10 \\
\text{MLSOUT}=0 \\
\text{MLSMODE}=\text{difference} \\
\text{MLSREFCURVE}=\text{ref.mls} \\
\text{MLSREFLIMITS}=\text{mlsrel.lim}
\end{align*}
\]

In this case we set the input sensitivity to a fixed +10 dBV and present the measured curve as difference with the reference itself.

THEMLS CONTROL PANEL UNDER QC

Three function buttons of the MLS control panel have changed function.

The Measure, Limits and StndDev buttons are used to selectively enable the drawing of the measured curve, of the limits and of the calculated standard deviation curve.

When in interactive mode this can be very useful for printing the desired curve.
THE MLS GLOBAL LEVEL CHECK

It is possible to define a **MLS global level check** that will allow precise comparison and test of the DUT sensitivity.

This check has to be defined in the limits file using the MLSUPPER and MLSLOWER keywords; a limits file as an example follows:

```
TYPE=RELATIVE

[GLOBAL LEVEL]
MLSUPPER=+5
MLSLOWER=-5

[DATA]
FREQUENCY (HZ) UPPER LIMIT (dB) LOWERLIMIT (dB)
100               +5             -5
500               +3             -3
5000              +1             -1
10000             +5             -5
```

The global level of the measured DUT will be calculated starting from the first frequency up to the last defined in the limits file; **the MLS global level check is the comparison of this value with the global level of the reference curve.** To pass the tests it has to be within the interval defined by MLSUPPER and MLSLOWER. When this check is active it comes before the frequency check which is executed on the measured curve **compensated** (i.e. shifted) of the difference between the two global levels; when in interactive mode the measurement is also presented in the shifted form with the shift value in evidence (Fig. 15.7).

![Figure 15.7 - MLS global level check and visual offset compensation](image)

The MLS global level check will be considered together all the other MLS checks thus concurring to form the final MLS result.
The two following situations try to explain the cases when a DUT is rejected; the first is bad frequency response while the second is bad sensitivity.
THE MLS STANDARD DEVIATION CURVES

During a MLS QC test it is possible to calculate and visualize two standard deviation curves as in figure 15.8.

This two curves are calculated, at run-time, starting from all the MLS tests that executed good in the current QC session; each point of the curves is obtained from the mean value plus or minus two times the standard deviation. The calculation and display is enabled with the MLSSTDDEV keyword.

Different standard deviation curves are calculated for different MLS tests within the same QC test setup.

The above figure shows also the possibility, unique to a MLS test, to hide the limits curves; this is done with the MLSLIMDISPLAY keyword.

To enable these possibilities add the following lines in the setup file:

```
[MLS]
.. ...
MLSSTDDEV=1
MLSLIMDISPLAY=0
```

The standard deviation curve data is also automatically exported in the "Stnddev.txt" ASCII file under the autosave directory (see 15.3).
15.4.3 POLARITY CHECK

Immediately after the definition of a MLS test it is possible to execute a polarity check. The following example shows the definition of a relative polarity check:

```
[MLS]
.. ..

[POLARITY]
PHASE=REF
```

The definition of a polarity check has to follow immediately a MLS test because it is done analyzing the time impulse response just measured.

Two kind of tests can be done:

RELATIVE POLARITY

This is defined with PHASE=REF (or even omitting it since it is the default condition); in this case the polarity of the DUT is compared to the polarity of the reference device.

ABSOLUTE POLARITY

In this case it is tried to measure the absolute polarity of the DUT; to define this use PHASE=+ or PHASE=- keywords.
15.4.4 IMPEDANCE QC TEST

A typical definition of a Sinusoidal Impedance QC measurement is:

[IMPEDANCE]
IMPREFCURVE=ref.imp ; reference curve
IMPREFLIMITS=impabs.lim ; reference limits

In this case it is mandatory only to specify a reference file and a limits file.

In the case of an impedance measurement the stimulus, output level, input gain and acquisition timing are univocal and controlled by the software.

FIGURE 15.9 - Impedance QC test
THIELE/SMALL PARAMETERS QC CHECK

It is possible to define a quality control test of some Thiele/Small parameters.

This check has to be defined in the limits file using the IMPQUPPER and IMPQLOWER keywords for $Q_t$ and the IMPFSUPPER and IMPFSLOWER keywords for $F_s$; a limits file as an example follows:

```
TYPE=ABSOLUTE

[PARAMETERS]
IMPREDC=5.2
IMPQUPPER=0.3
IMPQLOWER=0.15
IMPFSUPPER=70
IMPFSLOWER=58

[DATA]
FREQUENCY(HZ) UPPER LIMIT(ohm) LOWER LIMIT(ohm)
25  24                  0
40  30                  0
60  60                  0
70  60                  0
110 30                  0
160 24                  0
```

In order to perform this calculation you also have to tell the software the value of the voice coil DC resistance using the IMPREDC keyword.

![Figure 15.10 - Thiele/Small parameters QC test](image)

When in interactive mode the result of the calculation will be displayed in the impedance control panel as in fig.15.10.

The impedance parameters check will be considered together all the other impedance checks thus concurring to form the final impedance result.
15.4.5 SWEEPS GENERATION AND CONTROL

Sinusoidal sweeps for classical "ear-driven" tests can be easily defined in the setup file:

```
[Sweep]
START=150 ; Hz
STOP=500 ; Hz
RESOLUTION=48 ; sweep resolution in fraction of octave
LENGTH=2 ; sweep length in seconds
SWEEO=6 ; sweep output level
```

A sweep is the only test that can be executed and repeated independently from the QC test sequence (see 15.5). During sweep generation several hot keys are active:

- **ESC** Immediately stops generation.
- **End** Immediately stops generation and tests execution after the sweep.
- **Any key** Stops the sweep at the currently generated frequency and continues the tone; the generated frequency is displayed; pressing any key again continues the sweep.
- **→** Manual sweep control; when the sweep is stopped, increases the frequency of the generated sinusoid of one fraction of octave.
- **←** Manual sweep control; when the sweep is stopped, decreases the frequency of the generated sinusoid of one fraction of octave.
15.5 THE QUALITY CONTROL PANEL FUNCTION BUTTONS

Referring to the QC control panel we have the following function buttons:

- **Start**: Starts a quality control measurement. NOTE: The tests are executed in the same order as they are input in the setup file.

- **Sweep**: Starts a sweep generation. It is usually disabled when in manual and not in interactive modes and when not in manual mode.

- **Skip Last**: Permits to delete the result of the last executed QC test sequence from the report data (also the standard deviation calculation).

- **Interactive**: Selects the interactive mode.

- **Setup**: Gives access to the list of available setup and limits files and lets the user load (with the Load button) a new one. The Setup and Limits buttons filter the corresponding file type for display in the list. The View button permits to view the file before loading it and the Change Dir button changes the work directory (as F5).

### 15.5.1 ADDITIONAL HOT KEYS

- **Shift-F4**: Recalls the CLIOQC Amplifier & SwitchBox control dialog box (refer to 7.4.4).

- **Ctrl-F4**: Recalls the Selective bits settings dialog box (see later 15.7.5).

- **End**: Immediately stops tests execution after the current one. Very important when in Interactive mode; permits to stop the tests sequence from within a control panel; the End key has to be pressed from within the control panel.

- **SpaceBar**: Used to continue the sequence of tests after a measurement is visualized; the SpaceBar has to be pressed from within the control panel.
15.6 QC KEYWORDS REFERENCE

15.6.1 KEYWORDS USED IN SETUP FILES

KEYWORDS FOR GLOBAL DEFINITIONS

[GLOBALS]
   Initiates the global definitions of every setup file.

COMPANY
   String used as the first title of the QC measurement panel. Usually the company name.

TITLE
   String used as the second title of the QC measurement panel. Usually a description of the test setup.

WORKDIRECTORY
   Directory under DATA\ where all the QC files are stored.

INTERACTIVE
   =1 displays the result of each measurement and prompts.
   =0 executes all the measurements with no prompt or display.
   If omitted defaults to 0 i.e. NOT INTERACTIVE.

SHOWRESULT
   =1 displays the test result superimposed to the graph.
   =0 does not display the test result superimposed to the graph.
   If omitted defaults to 1 i.e. result shown.

MESSAGEONBAD
   String displayed when the result is bad (maximum 4 characters).
   If omitted defaults to BAD.

MESSAGEONGOOD
   String displayed when the result is good (maximum 4 characters).
   If omitted defaults to GOOD.

SKIPONBAD
   =1 ends the QC test when a test fails.
   =0 executes all the tests apart from their results.
   If omitted defaults to 0 i.e. SKIPONBAD OFF.

CYCLIC
   Name of a setup file executed every X tests where X equals REPETITION.

CYCLICFIRST
   =1 Executes the cyclic setup file before the beginning of the normal test session. It will be repeated after X tests where X equals REPETITION.
   =0 The cyclic setup file is not executed before the beginning of the normal test session.
   If omitted defaults to 0.

REPETITION
   Frequency of repetition of the CYCLIC setup file.
PHANTOM
  =1 switches the phantom power supply on.
  =0 switches the phantom power supply off.
  If omitted defaults to 0 i.e. PHANTOM OFF.

MANUAL
  =1 starts the QC tests manually (pressing the start button).
  =0 starts the QC tests on receipt of an external trigger signal.
  If omitted defaults to 1 i.e. MANUAL.

STARTSIGLOGIC
  When not in manual mode defines the logic of the external trigger signal;
  =1 is active high.
  =0 is active low.
  If omitted defaults to 1 i.e. active high.

PULSELENGTH
  When not in manual mode defines the pulse length (approximately in ms) of the external trigger signal needed to start the QC test.
  If omitted defaults to 0 i.e. less than 1 ms.

INITIALBITS
  8-bit binary value that will be output at startup.

**KEYWORDS FOR DEFINING A LEVEL TEST**

[LEV]
  Initiates a level QC measurement.

LEVIN
  Value of the input gain.
  If omitted autorange is activated.

LEVOUT
  Value of the output signal level.

LEVUNITS
  Selects the bargraph reading units. You can choose among dBV, dBu, dBRel (see later LEVREFERENCE) and Vrms. If omitted defaults to dBV.

LEVACQUIDELAY
  Time delay (in milliseconds) between the beginning of the generated signal and the level acquisition. If omitted defaults to 100 ms.

LEVSTIMULUS
  Name of the signal file to be performed during a level test. Remember to specify the signal directory (i.e. userdir\user.sig).

LEVSINUS
  Frequency value of the sinusoid to be performed during a level test.

LEVCHANNEL
  Acquisition channel (A, B, A-B). If omitted defaults to channel A.
LEVSAMPLING
Sampling frequency. If omitted defaults to 51200 Hz.

LEVAVERAGE
Integration time (Slow = 1 s, Fast = 125 ms, Imp = 31.25 ms). If omitted defaults to Fast.

LEVREFERENCE
Reference level for the measurement. The units in this case are dBRel.

LEVUPPER
Defines the upper measurement limit.

LEVLOWER
Defines the lower measurement limit.

LEVLOOPMODE
Loop mode for interaction with the user and DUT tuning.

LEVDISPLAYONBAD
When not in interactive mode stops and displays a faulty measurement instead of continuing the sequence of tests. If omitted defaults to 0 i.e. not active.

KEYWORDS FOR DEFINING A FFT TEST

[FFT]
Initiates a FFT QC measurement.

FFTIN
Value of the input gain.
If omitted autorange is activated.

FFTOUT
Value of the output signal level.

FFTREFCURVE
Name of the measurement reference file.

FFTREFLIMITS
Name of the file (.LIM) containing the test limits. See later.

FFTDISPLAYONBAD
When not in interactive mode stops and displays a faulty measurement instead of continuing the sequence of tests.
If omitted defaults to 0 i.e. not active.

FFTAUTOSAVE
=1 the measurement is saved automatically.
=0 no measurement is saved.
If omitted the default is NO AUTOSAVE.

FFTSAVENAME
Name of the file saved when in AUTOSAVE. If omitted the name of the file is generated automatically.
FFTSAVEPROMPT
   =1 when in AUTOSAVE and in INTERACTIVE modes, prompts before saving if a file name has been specified with SAVENAME; otherwise the name of the file is generated automatically and the file is save without prompting.
   =0 when in AUTOSAVE saves without prompting
   If omitted default to 0 i.e. NO PROMPT.

FFTTXTSAVE
   When in AUTOSAVE mode, saves the current measurement in a compact ASCII format.

FFTACQUIDELAY
   Time delay (in milliseconds) between the beginning of the generated signal and the FFT acquisition.

FFTSTIMULUS
   Name of the signal file to be performed during a FFT test. Remember to specify the signal directory (i.e. userdir\user.sig).

SINUS
   Frequency value of the sine burst to be performed during a FFT test; other burst parameters are TON and TOFF. If both TON and TOFF are omitted or set to 0, the sinusoid is continuous.

TON
   Duration of the sinusoidal burst ON time.

TOFF
   Duration of the sinusoidal burst OFF time.

SINUS1
   Frequency value of the first sinusoid of a two sinusoids signal to be performed during a FFT test.

SINUS2
   Frequency value of the second sinusoid of a two sinusoids signal to be performed during a FFT test.

PERCENT1
   Percentage value of the first sinusoid.

PERCENT2
   Percentage value of the second sinusoid.

**KEYWORDS FOR DEFINING A MLS TEST**

[MLS]
   Initiates a MLS QC measurement.

MLSin
   Value of the input gain.
   If omitted autorange is activated.

MLSOUT
   Value of the output signal level.

MLSREFCURVE
   Name of the measurement reference file.

MLSREFLIMITS
   Name of the file (.LIM) containing the test limits. See later.
MLSDISPLAYONBAD
   When not in interactive mode stops and displays a faulty measurement instead of continuing the sequence of tests.
   If omitted defaults to 0 i.e. not active.

MLSAUTOSAVE
   =1 the measurement is saved automatically.
   =0 no measurement is saved.
   If omitted the default is NO AUTOSAVE.

MLSSAVENAME
   Name of the file saved when in AUTOSAVE. If omitted the name of the file is generated automatically.

MLSSAVEPROMPT
   =1 when in AUTOSAVE and in INTERACTIVE modes, prompts before saving if a file name has been specified with SAVENAME; otherwise the name of the file is generated automatically and the file is save without prompting.
   =0 when in AUTOSAVE saves without prompting
   If omitted default to 0 i.e. NO PROMPT.

MLSTXTSAVE
   When in AUTOSAVE mode, saves the current measurement in a compact ASCII format; only amplitude data are saved.

MLSTXTSAVEPH
   When MLSTXTSAVE has been activated, adds phase information to the saved data.

MLSTDDEV
   Enables the display of the curves representing the standard deviation the current MLS measurement during the current session.

MLSLIMDISPLAY
   =1 enables the display of the limits curves for the current MLS measurement.
   =0 disables the display of the limits curves for the current MLS measurement.
   If omitted defaults to 1 i.e. limits displayed.

MLSMODE
   =NORMAL the MLS measurement and the limits curves will be presented ‘as they are’.
   =DIFFERENCE the MLS measurement and the limits curves will be presented divided by the reference file. If omitted defaults to NORMAL.

KEYWORDS FOR DEFINING AN IMPEDANCE TEST

[IMPEDANCE]
   Initiates an IMPEDANCE QC measurement.

IMPREFCURVE
   Name of the measurement reference file.

IMPREFLIMITS
   Name of the file (.LIM) containing the test limits. See later.
IMPDISPLAYONBAD
  When **not in interactive** mode stops and displays a faulty measurement instead of continuing the sequence of tests.
  If omitted defaults to 0 i.e. not active.

IMPAUTOSAVE
  =1 the measurement is saved automatically.
  =0 no measurement is saved.
  If omitted the default is NO AUTOSAVE.

IMPSAVENAME
  Name of the file saved when in AUTOSAVE. If omitted the name of the file is generated automatically.

IMPSAVEPROMPT
  =1 when in AUTOSAVE and in INTERACTIVE modes, prompts before saving if a file name has been specified with SAVENAME; otherwise the name of the file is generated automatically and the file is save without prompting.
  =0 when in AUTOSAVE saves without prompting.
  If omitted default to 0 i.e. NO PROMPT.

IMPTXTSAVE
  When in AUTOSAVE mode, saves the current measurement in a compact ASCII format.

**KEYWORDS FOR DEFINING A POLARITY TEST**

[POLARITY]
  After a MLS measurement defines a polarity check.

PHASE
  += Absolute polarity test (good if positive).
  =- Absolute polarity test (good if negative).
  =REF Relative polarity test (good if equal to reference).
  If omitted defaults to REF i.e. relative polarity check.

**KEYWORDS FOR DEFINING A SWEEP TEST**

[SWEEP]
  Initiates a sweep definition.

SWEEPOUT
  Value of the output signal level.

START
  First frequency of the sweep.

STOP
  Last frequency of the sweep.

RESOLUTION
  Resolution, in fraction of octave, of the generated sinusoid.

LENGTH
  Length, in seconds, of the sweep.

**KEYWORDS FOR DEFINING A PROMPTING MESSAGE**

[PROMPT]
  Initiates the definition of a user message.
MESSAGE  Text of the user message.

CUSTOM CONTROLS FOR THE CLIOQC AMPLIFIER & SWITCHBOX

[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.

[SETIMPEDANCE]
Selects impedance mode of the CLIOQC Amplifier & SwitchBox.

CUSTOM CONTROLS FOR SOME CLIO FUNCTIONS

[GOGENLEV]
Invokes the Generator and Level Meter control panel and prompts.

[SETMUTEA]
Activates channel A mute. Active until [RESETMUTEA] is encountered.

[SETMUTEB]
Activates channel B mute. Active until [RESETMUTEB] is encountered.

[RESETMUTEA]
Unmutes channel A.

[RESETMUTEB]
Unmutes channel B.
KEYWORDS FOR DEFINING A SIGNAL OR DELAY

[SIGNAL] Defines an unconditioned digital TTL signal.

[SIGNAL ON GOOD] Defines an signal conditioned by the positive result of the previously executed measurement.

[SIGNAL ON BAD] Defines an signal conditioned by the negative result of the previously executed measurement.

[GLOBAL ON GOOD] Defines an signal conditioned by the positive results of all the executed measurement.

[GLOBAL ON BAD] Defines an signal conditioned by the negative results of all the executed measurement.

LPTSTATUS 8-bit value to be output in the currently defined LPT port for TTL control. Equivalent to eight definitions made with LPTBIT and STATUS keywords.

LPTBIT Number of the bit to be set as defined in STATUS.

STATUS Status (=1 or =0) of the bit as defined in LPTBIT.

DELAY Delay in ms to be performed.
15.6.2 KEYWORDS USED IN LIMITS FILES

COMPULSORY KEYWORDS

**TYPE**

=ABSOLUTE the limits curves are constructed from the absolute values defined in the limits files.

=RELATIVE the limits curves are calculated starting from the reference file and then adding and subtracting the values of the limits.

If omitted defaults to RELATIVE.

**[DATA]**

Starts the definitions of the values of the limits; they have to be presented in the following structure:

Frequency\_1[Hz] UPPER LIMIT\_1[\text{dB,Ohm}] LOWER LIMIT\_1[\text{dB,Ohm}]

Frequency\_2[Hz] UPPER LIMIT\_2[\text{dB,Ohm}] LOWER LIMIT\_2[\text{dB,Ohm}]

.

.

Frequency\_n[Hz] UPPER LIMIT\_n[\text{dB,Ohm}] LOWER LIMIT\_n[\text{dB,Ohm}]

KEYWORDS FOR DEFINING A T/S PARAMETERS CHECK

**[PARAMETERS]**

During an Impedance test, if present, initiates the definitions for a T/S parameters check.

IMPREDC Value of the DC voice coil resistance, to be input for a T/S parameters check.

IMQUPPER Upper limit for the total Q, during a T/S parameters check.

IMQLOWER Lower limit for the total Q, during a T/S parameters check.

IMFSUPPER Upper limit for the resonant frequency Fs, during a T/S parameters check.

IMFSLOWER Lower limit for the resonant frequency Fs, during a T/S parameters check.

KEYWORDS FOR DEFINING A MLS GLOBAL LEVEL CHECK

**[GLOBAL LEVEL]**

During a MLS test, if present, initiates the definitions for a global level check.

MLSUPPER During a MLS test, if present, defines the upper limit for a global level check.

MLSLOWER During a MLS test, if present, defines the lower limit for a global level check.

MLSOFFSET During a MLS test, if present, defines a dB shift that will be applied to the measured values before any other check. The main application is to use, as reference, a curve presenting the correct frequency behaviour but a global sensitivity much different from the one of the DUT to be measured.
15.7 INTERACTING WITH EXTERNAL HARDWARE

The interaction with an external hardware gives CLIO the possibility of realizing semi or fully automatic production lines QC tests. Several keywords have been introduced to implement this functionality (refer to the preceding section 15.6).

15.7.1 CLIOQC AMPLIFIER&SWITCHBOX CONTROL

Using a CLIOQC amplifier&switchbox it is possible to setup powerful QC environment like the one depicted in the following example where it is shown the simultaneous control of near and far field responses and impedance.

; near field measurement
[SETINPUT1]

[MLS]
..
..
..

; far field measurement
[SETINPUT2]

[MLS]
..
..
..

; impedance measurement
[SETIMPEDANCE]

[IMPEDANCE]
..
..

Custom controls have been implemented to easily control the CLIOQC Amplifier & Switch Box (refer also to 3.5 and 7.4.4):

[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.

[SETIMPEDANCE] Selects impedance mode of the CLIOQC Amplifier&SwitchBox.
15.7.2 EXTERNAL TRIGGER

When not in manual mode it is possible to trigger the QC tests sequence with an external TTL signal (see also 15.2.2) wired to the PC parallel printer port.

STARTSIGLOGIC defines the logic behaviour of the input signal (i.e. active high or low).

PULSELENGTH defines the period of time (approximately in ms) for which the input signal has to be held active to be correctly detected.

The following lines are needed in a setup file for connecting a push-button (Fig.15.12) to start and continue a QC measurement.

\[\text{[GLOBALS]}\]
\[
\ldots
\]
\[
\ldots
\]
\[
\text{MANUAL}=0
\]
\[
\text{STARTSIGLOGIC}=0
\]
\[
\text{PULSELENGTH}=50
\]

15.7.3 SIGNALS GENERATION

It is possible to define the status of the bits of the active parallel port (see 7.4.4 and 15.7.5) thus generating TTL signals controlled by the software; the following is a list of the kind of signals possible:

- signals output at startup (INITIALBITS)
- signals conditioned by the result of a single measurement ([SIGNAL ON GOOD], [SIGNAL ON BAD])
- signals conditioned by the global result ([GLOBAL ON GOOD], [GLOBAL ON BAD])
- unconditioned signals ([SIGNAL])

Let’s see an example of generation of external signals conditioned by the result of the measurement:

\[\text{[GLOBALS]}\]
\[
\ldots
\]
\[
\ldots
\]
\[
\text{INITIALBITS}=0
\]
\[\text{[FFT]}\]
\[
\ldots
\]
\[
\ldots
\]
\[\text{[MLS]}\]
\[
\ldots
\]
\[
\ldots
\]
\[\text{[SIGNAL ON BAD]}\]
\[
\text{LPTBIT}=3
\]
\[
\text{STATUS}=1
\]
\[
\text{DELAY}=200
\]
\[\text{[SIGNAL ON GOOD]}\]
\[
\text{LPTBIT}=3
\]
\[
\text{STATUS}=0
\]
\[
\text{DELAY}=200
\]
\[\text{[GLOBAL ON GOOD]}\]
\[
\text{LPTBIT}=1
\]
STATUS=1
[SIGNAL]
LPTBIT=0
STATUS=1
DELAY=200
LPTBIT=0
STATUS=0
LPTBIT=1
STATUS=0
LPTBIT=3
STATUS=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 Figure 15.11 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.

![Figure 15.11 - Generation of TTL signal](image)

In the example shown each single bit of the parallel port was controlled separately by means of the LPTBIT and STATUS keywords; it is possible to simultaneously control the 8 bits with the LPTSTATUS keyword:

[SIGNAL]
LPTSTATUS=33

In this example the value of 33 (decimal) is directly output thus setting bits 0 and 4 to one and all the others to zero.
**15.7.4 TIME DELAYS GENERATION**

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

[SIGNAL]
DELAY=200

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

**15.7.5 PARALLEL PORT SIGNALS MANAGEMENT**

The TTL signals generated with the active parallel printer port of the PC (see 7.4.4) may be interactively controlled by means of the Ctrl-F4 Hot Key. In this way you recall the selective bits settings dialog box as shown.

For reference in fig.15.12 you can also see the pinout of the port and the start trigger pulse needed in the example of the preceding paragraph.
BIBLIOGRAPHY


