ARTA

Program for Impulse Response Measurement and Real Time Analysis of Spectrum and Frequency Response

User Manual

Version 1.7.0

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1 Introduction

The ARTA is a program for impulse response measurement, real-time spectrum analysis and realtime measurement of the frequency response. It is a tool for acoustical measurements and "point to point" testing of the audio quality in communication systems.

The ARTA has functions of following measurement systems:

- 1. Impulse response measurement system with signal generators: periodic white noise, periodic pink noise, MLS, linear and logarithmic swept-sine.
- 2. Dual channel Fourier analyzer with signal generators: white noise, pink noise, periodic white noise and periodic pink noise.
- 3. Single channel Fourier analyzer with signal generators: periodic white noise and periodic pink noise.
- 4. Spectrum, octave band and THD analyzer with signal generators: sine, two sine, multitone, white noise, pink noise, periodic white noise and periodic pink noise.
- 5. Triggered storage scope with gated spectrum analysis and short-time Fourier transform.
- 6. Two-channel voltage level meter and third octave analyzer.

Note: Mode 2 and 3 can be also used for the estimation of the impulse response.

With calibrated microphone, ARTA can be used as virtual IEC class 1 SPL meter with real time modes:

- 1. Integrating SPL meter with 24 hours data logging,
- 2. Octave SPL meter with noise rating (NR, NC, PNC, RC, NCB),
- 3. Third octave SPL meter with report of specific loudness, loudness in sone and loudness level in phone.

The ARTA is also a powerful analyzer of:

- 1. Gated frequency response,
- 2. Smoothed frequency response (in 1/n-octave bands),
- 3. Step response,
- 4. Impulse response envelope (ETC curve),
- 5. Cumulative spectrum and burst decay waterfall curves and sonograms,
- 6. Energy decay in reverberant environments,
- 7. Room acoustical parameters
- 8. Speech intelligibility measures: MTF, STI, RASTI, %AL.
- 9. Loudspeaker directivity pattern

1.1 Requirements

Requirements to use ARTA software are:

- Operating systems: Windows 2000 / XP / Vista / 7 32 bit
- Processor class Pentium, clock frequency 600 MHz or higher, memory 256MB for Windows 2000/XP or 2MB for Vista/Windows 7
- Full duplex soundcard with synchronous clock for AD and DA converters
- WDM or ASIO soundcard driver (ASIO is trademark and software of Steinberg Media Technologies GmbH).

The installation of this software is simple: Take the ARTA setup program or just copy the files "ARTA.exe" and "ARTA.chm" to some folder and make a shortcut to "ARTA.exe". All registry data will be saved automatically at the first program execution.

Files with extension "**.PIR**" are registered to be opened with ARTA. They contain the data of the periodic impulse response (PIR) or signal time record. Results of other types of measurements (frequency response and spectrum) may be saved in ASCII formatted file, or as an overlay file.

ARTA can export and import file in various formats (.wav, .tim and .txt).

The ARTA does not dump graphs to the printer, instead of this all graphs could be copied to the Clipboard and pasted to other Windows applications.

1.1.1 Soundcards

The ARTA has been used successfully with a following soundcards:

- RME Fireface 800, RME Fireface 400, RME DIGI96, RME HDSP
- Duran Audio D-Audio, EMU 1616m, EMU 0404 USB, EMU Tracker
- Echo Gina24, Echo AudioFire 4, Echo Layla 24, Echo Indigo
- M-audio Audiophile 2496, Firewire Solo, USB Transit, Delta 44,
- Terratec EWX 24/96, Firewire FW X24
- YAMAHA GO46,
- Digigram VxPocket 440 a notebook PCMCIA card
- TASCAM US-122 USB audio
- ESI Quatafire 610, Juli, U24 USB and Waveterminal,
- Soundblaster X-Fi, Infrasonic Quartet
- Soundblaster Live 24, Audigy ZS, Extigy-USB (but only at 48kHz sampling frequency),
- Turtle Beach Pinnacle and Fuji cards,

The ARTA may be used with slightly degraded performance with following soundcards:

- Soundblaster MP3+ USB (notice: don't install SB driver, use a Windows XP default driver),
- Soundcards and on-board audio with AC97 codecs.

Soundcards are classified into three groups:

- standard sound systems that are incorporated in the computer motherboard,
- add-on sound cards for PCI or ISA bus,
- sound systems that connects to the computer USB or Firewire interface.

Depending of the target user group, soundcards differs in type of input/output connectors and necessary cabling. Basic characteristics of connectors and cabling are given in Table 1.1.

- Standard PC soundcards uses stereo cables and mini-TSR connectors (Fig. 1.1).
- Semi-professional high quality soundcards use RCA chinch connectors and unbalanced connections (Fig. 1.2).
- Professional soundcards use TSR 6.3 mm connectors for balanced connection, TS 6.3 mm connectors for unbalanced connection, and XLR (Cannon) connectors for balanced microphone connections (Fig 1.3).

XLR- female	XLR – male	TSR 6,3mm and mini TSR 3,5mm	TS 6,3mm and mini TSR 3,5mm	RCA chinch
)))))				
pin1 – ground	pin1 - ground	T (tip) - plus	T (tip) – plus	pin - plus
pin 2 - plus	pin 2 - plus	R (ring) - minus	S (sleeve) - ground	guard - ground
pin 3- minus	pin 3- minus	S (sleeve) - ground	_	
balanced	balanced	balanced cables or	unbalanced cables	unbalanced
microphone cables	microphone cables	unbalanced stereo	(coaxial cable)	cables
		cables		(coaxial cable)

Table 1.1 Connectors and cables used in audio systems



Figure 1.1 Audio connectors on the PC motherboard (example for 5+1 surround sound system).

Standard PC stereo systems have three connectors (1, 2, and 3 on the motherboard). Surround 5+1 sound systems have additional three connectors (4, 5, and 6 on motherboard). One of outputs is designed to drive a headphone with nominal 32 Ω impedance. For soundcard testing we will use loopback connection of Line-In (blue) and Line-Out (green) using stereo cable terminated with minijack TSR connectors. Input impedance of Line-In input on most PC soundcards is 10-20k Ω .

On laptops and notebooks, usually there are only headphone output and microphone input. Those systems are not appropriate for use with ARTA, as they cannot enable measurements in dual-channel mode because microphone input is a mono channel.

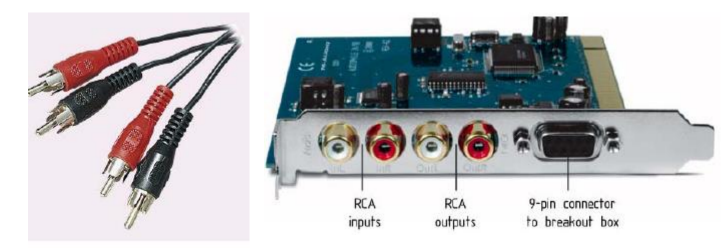


Figure 1.2 PCI card with RCA chinch connectors (i.e. Terratec EWX24/96 or M-Audio Audiophile 24/96). There are separate connectors for left channel (in white color) and for right channel (in red color).



Figure 1.3 Professional sound system with Firewire interface, TRS and XLR connectors

Fig. 1.3 shows an example of the high quality Firewire professional sound system. On the front panel, there are two XLR microphone inputs. In the center of the XLR connector, a TS connector is inserted. It serves as music instrument input. Input impedance of instrument input is from $470k\Omega$ to $1M\Omega$. Both inputs have volume control. Microphone inputs can be switched to phantom power, which gives power supply of 48V to pins 2 and 3 of XLR microphone connector. Next, there is a master volume control for adjusting output level and input monitor level. Finally, there is a headphone volume control and a headphone stereo TSR connector. On the back panel, there are two balanced inputs, two balanced outputs, SPDIF optical connectors and two Firewire connectors.

1.2 Measurement Setup

In this document, we refer to following measurement setups:

- 1. Dual channel measurement setup
- 2. Single channel measurement setup
- 3. Semi dual channel measurement setup
- 4. Loopback for soundcard testing

A general measurement setup for system testing is shown in Fig. 1.4. The soundcard left line-output channel is used as a signal generator output. The left line-input is used for recording a D.U.T. output voltage and the right line-input is used for recording a D.U.T. input voltage. In a single channel setup, only a D.U.T. output voltage is recorded. In a semi dual channel setup the right line-input is used to measures the right line-output voltage. In a loopback setup, the left line-output is connected to the left line-input and the right line-output is connected to the right line-input.

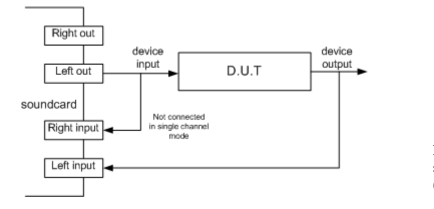
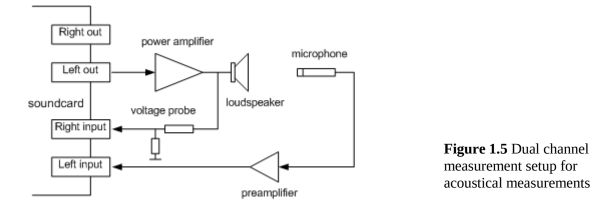
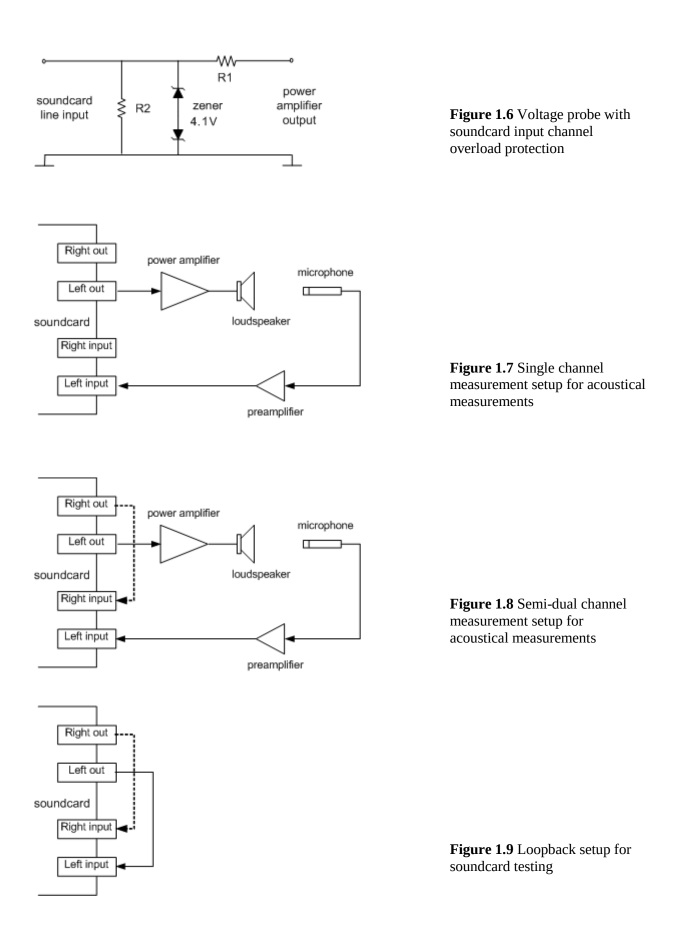


Figure 1.4 General measurement setup for system response testing (D.U.T = device under test)

Setups for acoustical measurements are shown in figures 1.5, 1.6, 1.7 and 1.8.



To protect the soundcard input from high voltage that is generated by the power amplifier, it is recommended to use a voltage probe circuit, as shown in Fig. 1.6. Values of resistors R1 and R2 have to be chosen for arbitrary attenuation (i.e. R1=8200 and R2=910 ohms gives probe with -20.7dB (0.0923) attenuation if the soundcard has usual input impedance - $10k\Omega$).



The ARTA is also targeted for "point-to-point" testing of audio quality in communication systems. Figure 1.10 shows setup for testing such systems. Interface to mobile phones can be realized by using a headset I/O. Interface to the standard phone line (POTS) is shown in Fig. 1.11.

The ARTA can measure frequency and impulse response, distortions of sine, two-sine and multitone signals, estimate delays, echoes and speech transmission index. A special measurement technique, with an interrupted noise excitation, is applied to circumvent time-variant behavior of these systems (automatic gain control, noise reduction, voice activation).

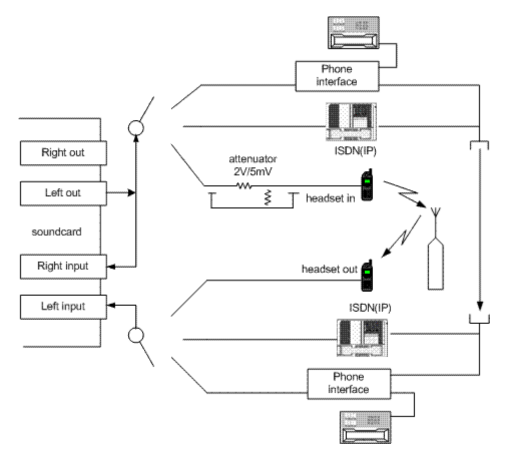


Figure 1.10 Measurement setup for testing communication systems

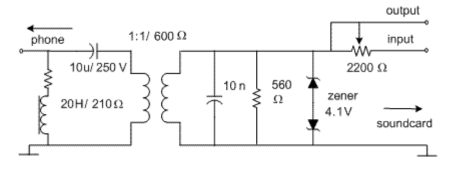


Figure 1.11 Interface from the soundcard I/O to the standard phone line (POTS)

1.3 A First Touch

When you start the ARTA you will see the program window as shown in Figure 1.12. This window is called *Impulse response window* (Imp window). It will be primary used to show the impulse response, also it will be used to show the time record of captured signals.

🜔 Untitled -							_ 🗆 🗵
File Overlay	Edit View	Record Analysis	s Setup T	ools Mode H			
	IMP FR2 F	R1 SPA 🕨 🕨	=0 🔤	FR 2FR	MAN ASTEP IL		
FFT 8k	▼ IR Wnd	Uniform 💌 S	ig Wnd Har	ning 💌 Pr	eDelay (ms) 0.0	000 Get 2	Zero Inv Max
Imp	pulse respons	se (nV/V)				Zoom 1:1	Marker Set Del
							R Ber Der
1.50							T larr
1.13							^ II
0.75			_				
0.38							Gain
0.00							▲ Max
-0.38							▼ Min
-0.75							_
							Zoom
-1.13							Max
-1.50							<u> </u>
							Scroll
0.00 Curs	1. sor: 0.000 nV, 0	96).000ms (0)	3.94	5.92	7.90	ms	
Ready				L:-100.0dB	R:-100.0dB	Impulse Respon	ise //.

Figure 1.12 Impulse response window

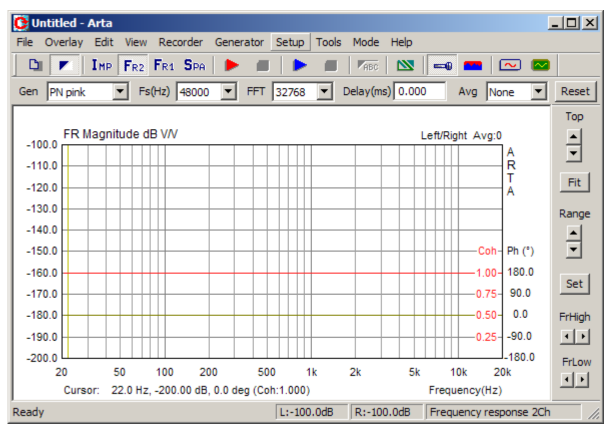
By using the menu **Mode**, you can switch to three frequency domain windows for the real-time analysis:

- Dual channel frequency response measurement window
- Single channel frequency response measurement window
- Spectrum analyzer window

The measurement mode may be chosen also by clicking following toolbar icons:

- F_{R2} Dual channel frequency response measurement window
- F_{R1} Single channel frequency response measurement window
- S_{PA} Spectrum analyzer window
- I_{MP} Impulse response / Signal recording window

Now click these menus or toolbar icons to see how the measurement windows are working.



 $\label{eq:Figure 1.13} \mbox{ Dual-channel frequency response window - F_{R2} (the single channel frequency response window - F_{R1} looks the same) }$

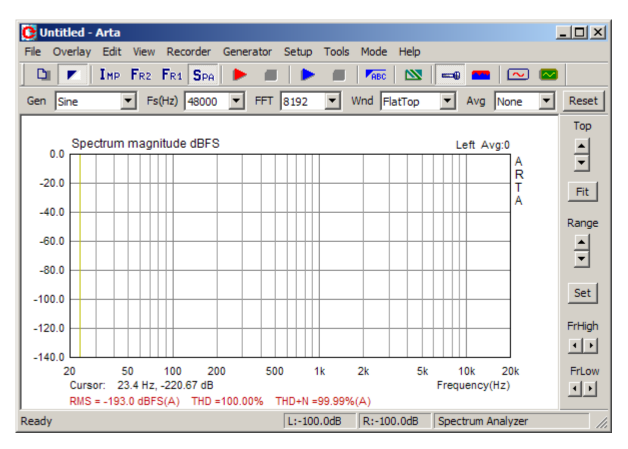


Figure 1.14 Spectrum analyzer window

The Impulse response window is most important for a system response analysis. It will be described in more detail after we show how to analyze the spectrum and the system frequency response.

1.4 Hardware Setup

Before you start measuring you have to setup your hardware and audio devices by clicking the menu **Setup->AudioDevices** or by clicking the toolbar icon **•••**. You will get the dialog box for the audio devices setup shown in the Fig. 1.15.

Audio Devices Setup
Soundcard
Soundcard driver WDM - Windows multimedia driver 💌 Control Panel
Input channels Microphone (SoundMAX Integrated Vave Format
Output channels Speakers (SoundMAX Integrated D 💌 Float 💌
I/O Amplifier Interface
LineIn Sensitivity 2000 LineOut Sensitivity 1000 (mVpeak - left ch)
Ext. left preamp gain 1 L/R channel diff. (dB) 0
Ext. right preamp gain 1 Power amplifier gain 1
Microphone
Microphone Used On Left Ch 💌 Sensitivity (mV/Pa) 5
Save setup Load setup Cancel OK

Figure 1.15 Dialog box for audio devices setup

The 'Audio Device Setup' dialog box has following controls:

In section Sound Card:

Soundcard driver - chooses the type of soundcard driver (WDM – windows multimedia driver or one of installed ASIO drivers).

Input channels - chooses the soundcard input stereo channels. ASIO driver can have large number of channels.

Output Device - chooses the soundcard output stereo channels.

Generally, user chooses input and output channels of the same soundcard (mandatory in ASIO driver mode).

Control panel button – if WDM driver is chosen, it opens sound mixer on Windows 2000/XP or Sound control panel in Vista/Win7. If ASIO driver is chosen, it opens ASIO control panel.

Wave format – on Windows 2000/XP chooses Windows wave format: 16 bit, 24 bit, 32 bit or Float. Float means IEEE floating point single precision 32-bit format. It is recommended to use 24-bit or 32-bit modes when using a high quality soundcard (many soundcards are declared as 24-bit, but their real bit-resolution is less than 16-bits). On Windows Vista / Windows 7 it is recommended to choose resolution type Float.

This control has no effect in the ASIO mode, where a bit resolution has to be setup in the ASIO control panel.

In section I/O amplifier interface:

LineIn sensitivity - enters the sensitivity of the line input (i.e. peak voltage in mV that corresponds to the full excitation of the line input).

LineOut sensitivity - enters the sensitivity of the left line output (i.e. peak voltage in mV that corresponds to the full excitation of the line output).

Ext. preamp gain - If you connect a preamplifier or voltage probe to the line inputs you should enter the gain of the preamplifier or probe attenuation in the edit box, otherwise set it to unity gain.

LR channel diff. - enters the difference between the level of the left and the right input channels in dB. **Power amplifier gain** - If you connect the power amplifier to the line-output, and if you need, calibrated results in single channel setup, you have to enter the power amplifier voltage gain.

The best way to enter these values is to follow the calibration procedure as described in the next chapter.

In section Microphone:

 $Sensitivity \ - \ enters \ the \ sensitivity \ of \ the \ microphone \ in \ mV/Pa.$

Microphone used - check box if you use the microphone and want the plot to be scaled in dB re 20μ Pa or dB re 1Pa. Also, use combo box to choose the channel where the microphone is connected (we strongly recommend to use the soundcard left channel as the microphone input channel).

The setup data may be saved and loaded, by pressing the buttons 'Save setup' and 'Load setup'. The setup-files have the extension '.cal'

Important notice: Please mute the line and microphone channels at the output mixer of the soundcard; otherwise, you might have a positive feedback during measurements. If you use a professional audio soundcard, switch off the direct or zero-latency monitoring of the line inputs.

1.4.1 Windows 2000 / XP WDM driver setup

After selection of the soundcard user has to disable (mute) line-in and microphone inputs in output mixer. In addition, user has to select which input will be used for recording: Line In or Microphone (Mic). For a standard PC soundcards, the procedure is as follows:

- 1) In ARTA Audio device setup dialog click the button '**Control panel**' to open the Windows '**Master Volume**' dialog box, which is shown on Fig. 1.17.
- 2) Click on menu '**Options->Property**' and select soundcard channel that will be used for output (playback), as shown in Fig. 1.17.
- 3) Mute Line In and Mic channels in dialog 'Master Volume' (Fig. 1.16).
- 4) Set Master Volume and Wave Out volume to maximum.
- 5) Click on menu '**Option->Property**' and select soundcard channel that will be used for input and enable Line In and Mic channels in recording mixer.
- 6) Choose Line In or Mic Input. Normally, ARTA uses Line In input on which external microphone amplifier should be connected.
- 7) Set volume control of Line In to some lower position. Later it will be set more precisely.

Properties	? ×
Mixer device: Realtek HD Audio output	•
Adjust volume for	
Playback	
C Recording	
C Other	-
Show the following volume controls: Master Volume Wave SW Synth CD Player Mic Volume PC Beep	Þ
ОК Са	ancel

Figure 1.16 Dialog for choosing soundcard and input/output channels

Options Help				
Master Volume	Wave	CD Audio	Line In	Microphone
Balance:	Balance:	Balance:	Balance:	Balance:
Volume:	Volume:	Volume:	Volume:	Volume:
Mute all Advanced	T Mute	Mute	Mute	Mute Advanced

Figure 1.17 Typical setup of a soundcard output mixer in Windows XP

Note: Most professional audio soundcards have their own program for adjustment of input and output channel, or have hardware control of input monitoring, and input and output volume controls.

1.4.2 Vista / Windows 7 WDM driver setup

Microsoft has changed their approach in control of sound devices in Vista / Win7. Now operating system (also, sometimes in conjunction with control programs of professional soundcards) is responsible for setting soundcard native sampling rate and bit resolution. Operating system changes native resolution to floating point format for high quality mixing and eventually for the sample rate conversion.

For ARTA this means that it is strongly recommended to use resolution 'Float' and set the sampling rate to the native format. Access to these values is in 'Windows sound control panel', which user gets by clicking on button 'Control Panel' in 'Audio Device Setup' dialog.

Fig. 1.18 shows Vista/Win 7 control panel, that has four property pages.

As first step, user has to adjust **Playback page** and later repeat the same procedure for '**Recording' page**. Adjustment steps are:

- 1) Click on channel info to choose the playback channel. It is not recommended to use the measurement channel as a default audio channel.
- 2) Click on button 'Properties' to opens channel 'Sound properties' dialog.
- 3) Click on the tab 'Levels' to open the output mixer (as in Fig. 1.16). Then mute Line In and Mic channels, if exist.
- 4) Click on the tab 'Advanced' to set the channel resolution and a sample rate (as in Fig. 1.17)
- 5) Repeat previous procedure 1) to 4) for recoding channel, and choose the same sampling rate as in the playback channel.



Figure 1.18 Vista Sound Control panel

🌒 Speakers Properties	×
General Custom Levels System Effects Advanced	
Speakers 23 (1) Balance	
Line In 0 Salance Balance	
Microphone 0 Salance Balance	
23 ()) Balance	
CD Player 23 (1) Balance	
OK Cancel Apply	

Figure 1.19 Playback channel properties – Output levels

🗑 Speakers Properties	×
General Custom Levels System Effects Advanced	
Default Format	
Select the sample rate and bit depth to be used when running in shared mode.	
16 bit, 48000 Hz (DVD Quality)	
Exclusive Mode	
Allow applications to take exclusive control of this device	
Give exclusive mode applications priority	
Restore Defaults	
OK Cancel Apply	

Figure 1.20 Setting the native bit resolution and sampling rate in Vista

Note: Many drivers do not work stable under Windows 7. In that case, please use ASIO driver if it is available for your soundcard.

1.4.3 ASIO driver setup

ASIO drivers are decoupled from the operating system control. They have their own control panel to adjust native resolution and memory buffer size. The buffer is used for the transfer of sampled data from the driver to the user program. User opens the ASIO control panel by clicking button '**Control Panel**' in the ARTA '**Audio Device Setup**' dialog. Fig. 1.21 shows an example of ASIO control panel.

ASIO E-MU TI	racker Pre USB	
Preference: Buffer Size: Bit Depth:	20 ms 💌 32-bit 💌	OK Cancel
Per Applie	cation Preferences	E-MU

Figure 1.21 E-MU Tracker Pre ASIO Control panel for setting bit-resolution and buffer size

In music applications user usually sets buffer size as small as it is possible for stable work. That gives the lowest input/output latency (system-introduced delay).

In ARTA, the latency is not problem, as it is encountered in software, but it is not recommended to use buffer with size larger than 2048 samples, or smaller than 256 samples. Some ASIO control panels express the buffer size in samples, while other express the buffer size in time [ms]. In that case we can calculate the size in samples using following expression :

buffer_size [samples] = buffer_size[ms] *samplerate[kHz] / number_of_channels.

Some ASIO drivers allow setup of buffer size (in samples) that is a power of number 2 (256, 512, 1024,..). In that case, ARTA adjust buffer size automatically.

ARTA always work with two input channels, and two output channels, treating them as stereo left and right channels. As ASIO support multichannel devices, user has to choose in a dialog box 'Audio Device Setup'' which pair of channels will be used in ARTA (1/2, 3/4, ..).

1.5 Calibration

The menu command **Setup->Calibrate devices** opens the dialog box **'Soundcard and Microphone Calibration'** shown in Fig. 1.14.

Soundcard and Microphone Calibra	tion	×
Soundcard full scale output (mV) 1. Connect electronic voltmeter or scope on left output channel (set range to 2V) 2. Generate sinus (400Hz) Output level -3dB 3. Enter voltmeter (scope) value 1000 mV rms 4. Estimate Max Output mV Estimated Current 2000 1412 mV Accept	Soundcard full scale input (mV) 1. Connect sine generator with known output voltage on Channel Left 2. Enter voltage (peak or rms) 500 mV rms 3. Estimate Max Input mV Estimated Current Left 1412 1412 mV Right 1412 1412 mV Diff 0 0 dB Accept	Microphone sensitivity (mV/Pa) 1. Connect microphone on Channel Left Preamp gain 10 2. Attach sound calibrator Pressure 94 dB 3. Estimate Mic. Sensitivity Estimated Current 8.69396 8.69396 mV/Pa Accept
L I -70 I -50 R -80 I -60 I	I -30 I -10 08 -40 I -20 I 08	Cancel OK

Figure 1.14 Dialog box for the calibration of soundcard and microphone

Three sections lead to the calibration of

- (a) soundcard output left channel,
- (b) soundcard input left and right channels and
- (c) microphone calibration.

1.5.1 Calibration of Soundcard Output Left Channel

It is recommended to follow this procedure:

- 1. Connect the electronic voltmeter to the left line output channel.
- 2. Press the button 'Generate sine (400Hz)'
- 3. Enter the voltmeter readout in edit box (in mV rms).
- 4. Press the button 'Estimate Max Output mV'
- 5. The estimated value will be shown in the box 'Estimated'.
- 6. If you are satisfied with the measurement, press the button 'Accept', and the estimated value will become the current value of the 'LineOut Sensitivity'. Also, it will be entered as a value for the input channel calibration.

1.5.2 Calibration of Soundcard Input Channels

You can use an external generator or the output channel of the soundcard to calibrate the input channels. In case of using the output channel of the soundcard as a calibrated generator:

- 1. Set the left and the right line input volume to maximum.
- 2. Connect the left output to the left line input.
- 3. Press the button 'Generate sine (400Hz)' and monitor the input level at bottom peak-meters. If the soundcard input is clipping, lower the level of input volume to -3dB.
- 4. Enter the value of signal generator voltage in the edit box, but only if it differs from value used during output channel calibration (1.5.1).
- 5. Press the button 'Estimate Max Input mV'.
- 6. If you are satisfied with the measurement press the button 'Accept', and estimated value will become the current value of the 'LineIn Sensitivity'.
- 7. Repeat 1-6 for the right input channel.

Note: This procedure is recommended as it guarantees that you can connect the soundcard in loopback mode. If you want to calibrate input channels with input volume set to maximum, many soundcards require a reduction of the level of the output channel.

1.5.3 Calibration of the Microphone

To calibrate the microphone you must have a sound calibrator. Then:

- 1. Connect the microphone preamplifier to the soundcard input (left or right).
- 2. Enter the preamplifier gain.
- 3. Attach the sound calibrator on the microphone.
- 4. Press the button 'Estimate mic sensitivity'.
- 5. If you are satisfied with a measurement, press the button 'Accept'.

Note: If you don't know the preamplifier gain, you can set some arbitrary gain value, but that value must be used as a preamplifier gain in the '**Audio Devices Setup**' dialog box.

1.5.4 Frequency Response Compensation

The quality of measurements depends on the quality of used sensors, i.e. microphones. It is possible to enter frequency response of sensor in ARTA and make the compensation of their frequency response (by applying the inverse of sensor FR to measured FR).

The menu command **Setup->FR compensation** or click on icon gets the dialog box "Frequency Response for Compensation", shown in Fig. 1.15. The dialog has a few controls and a graph that shows the frequency response which will be used for FR compensation.

The button **Load** opens the dialog for loading ASCII files that contain frequency response data. The file name must have extension .MIC and data entered in lines of text. Lines that start with a digit or dot characters must contain at least two values: first value is frequency in Hz and the second value is magnitude of frequency response in dB. The third value is optional. It may be the value of phase or any other text that will be treated as comment. All other lines are treated as comment. After successfully reading of the compensation file, the path of the file will be shown in the box below the graph.

For example, file "MB550-B.mic" (shown in Fig. 1.15) has content:

```
microphone mb550
freq(Hz) Magn(dB)
48.280 0.34
48.936 0.28
49.601 0.21
.....
```

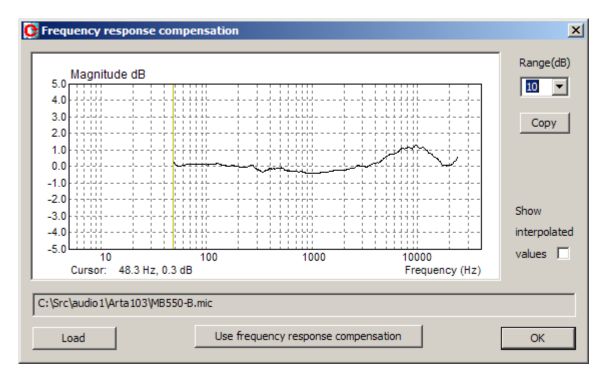


Figure 1.15 Typical frequency response of an electret microphone.

- The check box "Show spline interpolated data" enables us to see the interpolated FR curve that will be used in FR compensation.
- The button 'Copy' copies current graph picture on Windows clipboard.
- The combo list box '**Range** (**dB**)' sets graph magnitude dynamic range (10-100dB).
- The button 'Use frequeny response compensation' enables/disables frequency response compensation.

1.6 Getting Pictures of Graphs and Windows

Normally, we work with graph windows and dialog boxes. We also need to get the copy of the graph picture of the graph window picture.

Obtaining copy of the full window picture is simple. User needs to simultaneously press keys **Ctrl+P**. After that command the window picture will be saved in the System Clipboard, from were the user can paste it in other opened Windows applications (MS Word, MS Paint and Adobe Paint Shop).

To obtain the copy of the graph picture, that is shown inside the window, user needs to simultaneously press keys **Ctrl+C** or activate the menu command '**Edit->Copy**', or press appropriate '**Copy**' button. In main window toolbar, the 'Copy' button is shown as toolbar icon

This command opens the dialog box '**Copy to Clipboard with Extended Information**', shown in Figure 1.16. Here user has to setup three copying options:

- 1) In the **Edit box** user optionally enters the text that will be appended at the bottom of the graph.
- 2) Check box 'Add filename and date' enables adding text to the graph that shows file name, date and time.
- 3) Check box ' Save text' enables saving entered text for the next copy operation.

- 4) Bitmap size is chosen by selecting one of following combo box items:
 - Current screen size
- variable width and height optionfixed graph width 400 points
 - Smallest (400 pts) fixed gra Small (512 pts) - fixed gra
 - fixed graph width 512 points
 - Medium (600 pts)

- fixed graph width 600 points
- Large (800 pts) fixed graph width 800 points Largest (1024 pts) - fixed graph width 1024 points
- Largest (1024 pts) fixed graph width 1024 points

The options with fixed width give graphs with the aspect ratio 3:2.

The button 'OK' copies the graph to the system clipboard. The button 'Cancel' cancels the copy operation.

Copy to Clipboard with Extended Information	×
Enter text that will be drawn on the bottom of the graph copy	
My comment: Frequency compensation is reciprocal to the frequency	response
,	
Choose bitmap size Current screen size 💌	Cancel
Add filename and date 🔽 Save text 🗖	ОК



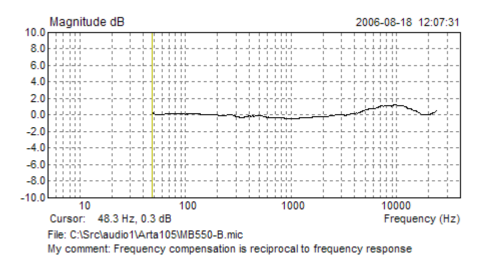


Figure 1.17 Copy of the graph from Figure 1.15. The extended information shows file name, date, time and user defined text.

2 Spectrum analyzer

The spectrum analyzer of ARTA is implemented as a real-time FFT based spectrum analyzer. A built in generator provides the following signals: sine, two sine, square, triangle, multitone, white noise, pink noise, periodic white noise (PN white), periodic pink noise (PN pink) and periodic speech noise (PN speech).

Working with the spectrum analyzer will be explained through the soundcard testing procedure.

2.1 Souncard testing

The easiest way to test the quality of the soundcard is in the Spectrum analyzer mode.

- 1. Make the **loopback connection** for the soundcard testing.
- 2. Click the menu Mode -> Spectrum Analyzer or click the toolbar icon S_{PA} .
- 3. Click the menu **Generator->Setup** or click the toolbar icon . You will get the dialog box shown in Fig. 2.1.

Generator Setup for Continuous Signals				
	Sine / square ger	nerator	Multitone and	d noise generator –
	Frequency (Hz)	30	PN Pink cut o	off 20
	Level (dB FS)	-3 +	Level (dB FS)) 0 📫
	RMS Voltage:0.5	01378 V		
		16-bit 💌	Multitone	Wideband 💌
	Two sine genera	tor		
		Freq1	Freq2	Magn
	Def1	13 kHz	14kHz	1:1
	C Def2	250Hz	8kHz	4:1
	O User	19000	20000	1 : 1
		Default	Cancel	ОК

Figure 2.1 The dialog box for the signal generator setup

This dialog box has following controls:

Sine / square g	enerator	section:
-----------------	----------	----------

Frequency - enters the frequency of sine signal in Hz.

Peak Level - chooses the output peak level re full scale peak level (0dB to -90dB). **RMS voltage** - shows voltage value of line output channel (for calibrated system)

Dither Level - chooses: None, 16bit, 18bit or 20bit.

Two sine generator section allows the choice of three possible combinations of frequencies and magnitude ratios:

Def1 - sets f1=11kHz, f2=12kHz, amplitude ratio 1:1.

Def2 - sets f1=100Hz, f2=8kHz, amplitude ratio 1:4.

User - enters two sine frequencies and the amplitude ratio .

Note: the two sine signal has the peak level defined in the Sine generator section - Peak Level control.

Multitone and noise generator section:

Output volume - chooses the output level re full scale level in range 0dB to -50dB. **PN Pink cut off** - enters the low frequency cut-off in Hz, for the periodic pink noise. **Multitone** - chooses the type of multitone signal (Wideband, Speech range, ITU_T O.81, Low decade, High decade, Sine+Square).

Note 1: PN (periodic noise) is a periodic, noise-like signal with a controlled spectrum level and a random phase. The periodic noise and multitone belonging to the class of multisine signals (to be explained later). Note 2: Jitter test signal is a sine signal with a frequency equal to 1/4 of the sampling rate, and with a LSB bit toggled with a frequency equal to 1/192 of the sampling rate.

Note 3: Multitone test signals contain mix of sine signals with different amplitudes and phases. Their use will be explained later.

Now choose parameters of sine generator: **Frequency**: 1000Hz **Peak level**: -3dB **Dither level**: 16 bit.

4. Using the dialog bar choose:

Gen Sine 🔽 Fs(H	Hz) 48000 🔻 FFT 16384 💌 Wnd Kaiser 💌 Avg None 💌 Reset
FFT : 16384 (1 Wnd : Kaiser5 (1	(sampling frequency or sampling rate) (number of samples in FFT analysis frame) (signal window to suppress leakage in FFT analysis) (averaging of the signal)

The same parameters can be set up in a dialog box 'Spectrum Analysis Setup' shown in Fig. 2.2. (you get it by clicking the menu Setup->Measurement). By using this dialog box you set (1) the preferred input channel, (2) averaging parameters and (3) the FFT resolution.

Spectrum Analysis Setup		×
Input channel	FFT resolution	1
Left	FFT size 16384 💌	
A	Window Kaiser5 💌	
Averaging Type None 💌	Sampling rate 48000	
Max averages 100	Default Cancel OK	

Figure 2.2 The spectrum analysis setup

This dialog box has following controls:

Input channel section:
Combo box chooses left or right channel as active soundcard input channel.
Averaging section sets:
Type : None, Linear, Exponential or Peak Hold.
Max. averages: the maximum number of averages.
FFT resolution sets:
FFT size: number of samples in FFT block (4096, 8192, 16384, 32768, 65536 and 131072),
Window: Uniform, Hanning, Blackman3, Blackman4, Kaiser5, Kaiser7 or Flat Top window.
Sampling rate: 8000, 11025, 16000, 22050, 32000, 44100, 48000, 88200 or 96000 Hz.

5. Choose: Input channel: Left.

6. Prepare the Windows sound mixer:

- Enable the line-input channel
- Mute the line-input channel in the output mixer.
- Set the line-out volume for maximum output sensitivity.
- Set the line-input volume near minimal input sensitivity.

7. By menu command **Setup->Spectrum Scaling** (**TABC**), or by clicking right mouse button in graph *title area*, you get the dialog box '**Spectrum scaling**' (shown in Fig. 2.3). Use this dialog box to set (1) the magnitude scaling, (2) the power weighting and (3) distortion measures.

Spectrum Scaling	×
Scaling Power	
● dB FS ● dBV (SPL) ● PSD Weighti	ng None 🔻
Voltage units dBV 💌	
Pressure units dB re 20 uPa 🔻 Show F	RMS Level 🔽
Distortion	
THD Normalize with full power	Default
THD+N Low cut-off (Hz) 20	Update
☐ IMD 2nd and 3rd order IMD ☐	Cancel
Multitone TD+N Frequency weighting	

Figure 2.3 The spectrum scaling

Scaling section:	
Magnitude scaling	g: dBFS (dB re full scale),
	dBV or SPL (sound pressure level),
	PSD (power spectral density mode in dB V/ \sqrt{Hz}).
Voltage units:	dBV or dBu,
Pressure units:	dB re 20uPa or
	dB re 1Pa (valid only if microphone is connected and enabled).

Power section:

Power Weighting combo box - chooses: None, A, B or C filter for weighted signal power estimation. **Show RMS level** - check to show the power level at the bottom of the graph.

Distortion section:

THD - check to show total harmonic distortions (THD) in sine response testing.

THD+N - check to show total harmonic distortions + noise in sine response testing.

IMD - check to show intermodulation distortions (IMD) in two sine response testing,

or transient intermodulation distortion (DIM) in square+sine multitone testing.

Multitone TD+N - check to show total distortion + noise (TD+N) in multitone response testing.

Normalize with full power – check to get THD normalized with signal power including higher harmonics. Low cut-off (Hz) combo box - sets low frequency cut-off in THD+N measurements. 2nd and 3rd order IMD – check to show 2nd and 3rd order IMD defined in SMPTE, DIN, CCIF and IEC standards. Frequency weighting – check to use frequency weighting (A,B,C) in THD+N and TD+N measurements.

8. Check following check boxes: THD, THD+M and Show RMS level .

9. Start recording by clicking the toolbar icon (or via menu **Recorder->Run**). You should get a response like the one shown in Fig. 2.4. This figure can be obtained by the copy/paste operation (menu **Edit->Copy**).

Slowly increase the volume of the line input channel (using the soundcard mixer) until you get the peak level close to -3dB FS.

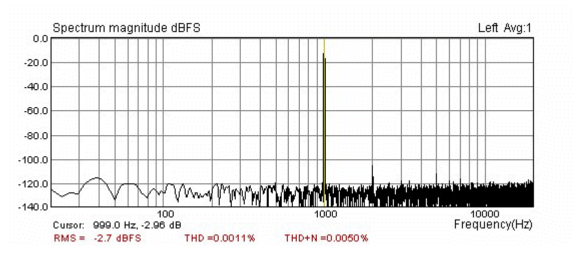


Figure 2.4 Spectrum of 1 kHz sine generator of the soundcard Terratec EWX 24/96 in loopback setup. Signal window: Kaiser5, FFT size: 16384, Fs: 48000Hz.

The bottom of Fig. 2.4 shows the spectrum value at the cursor position (frequency and magnitude), RMS level and distortions. The cursor is drawn as a thin line that can be moved by pressing left mouse button or by pressing keyboard's left and right keys.

If you get THD+N lower than 0.1% you have a usable soundcard. If you get THD+N lower than 0.01% you have a good soundcard.

Note: During the measurement you can use the control bar to change the averaging type, reset averaging, change the sampling frequency, change the type of an excitation signal and an FFT size. You can change any plot parameters (dynamic range, frequency range and axis) from dialog box **'Spectrum graph setup'** (you get it by clicking the menu **Setup-> Graph setup** or by clicking right

mouse button in the plot area). The easiest way to adjust graph margins is by using Right Control bar. Functions of bar buttons are explained in Figure 2.5.

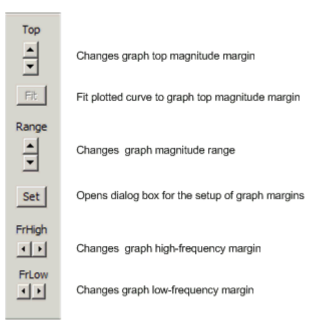


Figure 2.5 Control bar for graph margins setup (also used for Frequency Response windows)

Note: Useful shortcuts to change the top graph magnitude margin are "Up" and "Down" keys and the mouse scroll wheel (they move the plot up and down).

2.2 The Spectrum Estimation Procedure

The spectrum shown in Fig. 2.4 is obtained by following procedure:

- 1. An input signal is sampled with frequency f_s and transformed into discrete sequence x_n of length *N*=*FFT size* (the number of samples in the acquisition window is equal to the '**FFT size**', and can be set to: 4096, 8192, 16384, 32768, 65536 or 131072).
- 2. The discrete input sequence is multiplied with a window sequence w_n (will be explained later)
- 3. The Discrete Fourier transform

$$X_k = \sum_{n=0}^{N-1} w_n x_n e^{-j2\pi kn/N}$$

is calculated using the FFT algorithm. It gives spectral components as complex values at discrete frequencies

$$f_k = k \Delta f$$
,

where Δf is a DFT spectral resolution

$$\Delta f = f_s / \mathbf{N}.$$

For real signals, there are N/2 single sided power spectral components G_k :

$$\begin{split} G_{0} &= \mid X_{0} / N \mid^{2} &- dc \ component \\ G_{k} &= 2 \mid X_{k} / N \mid^{2}, \quad k = 1, 2, .. N / 2 - 1 \end{split}$$

4. The magnitude spectrum is shown in one of following scaling modes:

Scaling mode	Level	Units
Peak level	$10\log(2G_k)$	dBFS
(ref. full scale)		
RMS level	$10 \log(G_k \times (\text{input_sensitivity} / \text{preamp_gain})^2)$	dBV
(Power spectrum)		(or dBu)
Power spectral density	10 log($G_k \times (\text{input_sensitivity} / \text{preamp_gain})^2 / \Delta f)$	dBV/√Hz
		(or dBu/ \sqrt{Hz})

Note 1: If a signal window w_n is applied, then spectrum values are divided by a scale factor that is equal to average w_n value - in a RMS level mode, or a rms w_n value - in a power spectral density mode.

Note 2: If the check box Use Microphone is enabled in dialog box 'Audio device setup', then RMS or PSD levels are raised by $20\log_{10}(2 \times 10^{-5} \text{ Pa}) \times \text{microphone}_\text{sensitivity}(\text{mV/Pa})$).

5. The spectrum plot shows levels of spectral magnitudes as line-graph.

Note: A DFT spectrum is defined at discrete set of frequencies, so it would be more appropriate to show the spectrum as discrete bar-graph, but when we deal with large number of spectral components, as is case in ARTA, a line-graph gives better visual insight of spectral magnitudes.

The bottom of Fig. 2.4 shows:

- **RMS** RMS level of an input signal defined as 10 log₁₀ (sum of all DFT power spectrum components). If the power weighting, in the '**Spectrum Scaling**' dialog box, is set to A, B or C filter, then each spectral components is weighted, before the spectrum summation, with a magnitude response of A, B or C filters (for definition of these filters see section 2.4).
- **THD** total harmonic distortion defined as percentage of the square root of ratio of power sum of higher harmonics $(H_2, H_3, ...)$ to the power of fundamental signal harmonic (H_1) .

$$THD = 100\sqrt{\frac{H_2^2 + H_3^2 + ... + H_n^2}{H_1^2}} \ (\%)$$

An alternative definition is frequently used:

$$THD = 100\sqrt{\frac{H_2^2 + H_3^2 + ... + H_n^2}{H_1^2 + H_2^2 + H_3^2 + ... + H_n^2}} \ (\%)$$

In a denominator a full distorted signal power is used. This definition is closest to the value of harmonic distortions that are measured by analog instrumentations in low noise systems. In a system with a high noise a better quality measure, is a THD+N.

• **THD**+**N** – total harmonic distortion plus noise – defined as percentage of the square root of ratio of power sum of higher harmonics and the noise power to the total signal power that also include distortion and noise power:

$$THD + N = 100\sqrt{\frac{HarmonicPower + NoisePower}{TotalPower}}$$
(%)

In analog instrumentation *HarmonicPower+NoisePower* is obtained by applying notch filter to the fundamental frequency. The RMS value of signal and signal with notched fundamental harmonic are measured in some predefined frequency band, usually from some low frequency cut-off (10, 20 or 100 Hz) to the high-frequency cut-off (22, 30 or 80kHz). ARTA does not use a high frequency limiting. It is automatically done by the antialiasing filter of an input AD converter. The low frequency cut-off can be set by the user.

Note: If there is no signal at the card input, then RMS shows the input channel S/N ratio.

2.2.1 Spectrum Averaging

The power spectrum averaging gives the estimation of spectral magnitudes of signals that are longer than a single acquired sequence. The ARTA offers power averaging with a linear and an exponential weighting, and a peak-hold averaging.

Exercise: Set averaging to linear, exponential, or peak-hold, and note the different behaviour.

Note: A power averaging does not lower the noise level. It just gives the average noise level.

Here is a brief explanation of the power averaging weighting. For *M* input sequences with spectral components X_k^i , k=1,2, ... N/2-1, averaged spectral magnitudes Y_k^M are obtained in the following way:

• Linear averaging – averaged spectral magnitudes Y_k^M , of *M* input sequences are obtained by summing power spectrum with equal weight 1/M.

$$|Y_k^M|^2 = \frac{1}{M} \sum_{i=1}^M |X_k^i|^2$$

• **Exponential averaging** – is usually used for monitoring of slow varying spectra. It emphasizes recent events, smoothes out high frequency variations and reveals long-term trends. The ARTA uses a smoothing filter which simulates a low pass, first order analog filter with a time constant *T*:

$$|Y_{k}^{M}|^{2} = a \cdot |Y_{k}^{M-1}|^{2} + (1-a) \cdot |X_{k}|^{2}$$

The constant *a* is equal to $Tf_s/(Tf_s+1)$. In ARTA, *T* is predefined as $10 \times acquisition$ time of a single sequence.

• **Peak hold** – actually this is not averaging, just Y_k^M are equal to maximum values of spectral components,

$$|Y_k^M| = \max(|X_k^i|), \quad i = 1, 2, ..., M$$

You can restrict maximum number of averages in the 'Spectrum analysis setup' dialog box shown in Fig. 2.2 (you get it by clicking the menu Setup ->Measurement).

Note: In a classical power spectrum estimation it is usual to average overlapped time records. This is not implemented in the ARTA as ARTA is targeted to measurements of system responses with predefined types of signals that are periodic in the analysis window.

2.2.2 Signal Windowing

DFT analysis gives an exact spectrum only if the acquired signal is periodic within the acquisition window. If this is not the case, a signal window must be applied to suppress "leakage" errors (i.e. when analyzing the spectrum of sine signal these errors give rise to a side-lobe spectrum - see Fig. 2.5a). Signal windowing is an operation in which the input sequence x_n is multiplied with an equal length sequence w_n that is called a signal window. The ARTA offers following signal windows: Uniform, Flat-top, Hanning, Blackman3, Blackman4, Kaiser5 and Kaiser7. They are defined in Table 2.1.

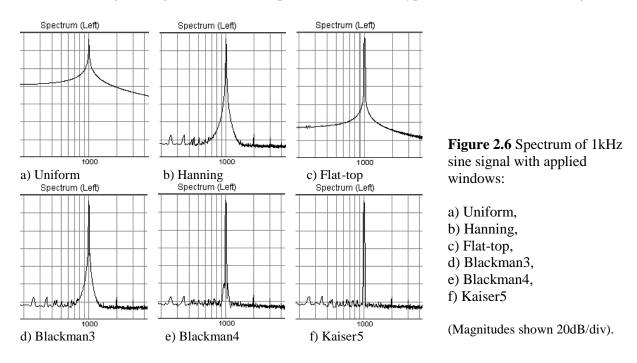
Uniform (rectangular)	$w_n = 1$, for $n = 0, 1, 2,, N-1$
Hanning	$w_n = 0.5 (1 - \cos(y_n)),$ $y_n = 2\pi n / N$
Blackman 3 terms	$w_n = 0.42 - 0.5\cos(y_n) + 0.08\cos(2y_n);$
Blackman 4 terms	$w_n = 0.35875 - 0.48829\cos(y_n)$
(Blackman – Harris)	$+ 0.14128\cos(2y_n) - 0.01168\cos(3y_n);$
Flat-top	$w_n = (1 - 1.93\cos(y_n) + 1.29\cos(2y_n))$
	$-0.388\cos(3y_n) + 0.0322\cos(4y_n)) / 4.6402$
Kaiser5 ($\beta = 5\pi$)	$w_{n} = \frac{I_{0} \left[\beta \sqrt{1 - \left(\frac{ 2n - N + 1 }{N - 1}\right)^{2}} \right]}{I_{0}(\beta)}, where I_{0}(x) = \sum_{k=0}^{\infty} \left(\frac{x^{k}}{2^{k} k!}\right)^{2}$
Kaiser7 ($\beta = 7\pi$)	$I_0(\beta) \qquad , \text{where} I_0(x) = \sum_{k=0}^{\infty} \left(2^k k! \right)$

Table 2.1 Definition of signal windows used in ARTA

When applying the signal window, it is recommended to follow these rules:

- for continuous nonperiodic signals (noise) use the Hanning window
- for measuring harmonic and intermodulation distortions use the Kaiser5 or the Blackman4 window, but to get 24-bit resolution use Kaiser7 window
- for calibration with a sine signal use the Flat-top window
- for periodic noise, multitones and other signals that are periodic within the acquisition window use the Uniform window

Exercise: Change the signal window and repeat measurements. Typical results are shown in Fig. 2.6



2.2.3 Spectrum Graph Setup

The menu command **Setup->Graph Setup** (or *click of right mouse button in the plot area*), opens a dialog box **'Spectrum Graph Setup'** (Fig. 2.7). Use this dialog box to adjust (1) the dynamic range shown, (2) the frequency range shown and (3) the frequency axis resolution.

Spectrum Graph Setup		×
Magnitude axis	Freq. range (Hz)	Frequency axis
Top (dB)	High 20000	Type Log 💌
Range (dB) 140	Low 20	Smoothing 1/3 octave 💌
Fit to graph top	View all	Filtered smoothing
	Default Update	Cancel OK

Figure 2.7 Dialog box for spectrum graph setup

Magnitude axis section:

Top (**dB**) – enters the level in dB for top graph margin. **Range** (**dB**) – enters the graph magnitude range.

Freq. range (Hz) section:

High – enters the highest frequency shown (in Hz).

Low – enters the lowest frequency shown (in Hz).

View All – sets Low and High frequencies to enable the view of all DFT spectrum components.

Frequency axis section:

Type - Four types of the frequency axis resolution are available:

Linear – DFT spectrum shown on a linear frequency axis,

Logarithmic - DFT spectrum shown on a logarithmic frequency axis,

Octave smoothing - power levels in smoothed (sweeped) octave bands are shown,

Octave bands – power levels in discrete octave bands are shown (simulate the RTA).

Smoothing – The Octave smoothing and Octave bands modes are useful for monitoring the spectrum of wideband signals. The frequency resolution of these modes can be set to 1/n-octave, where n can be: 1,2,3,6,9,12 and 24.

Filtered smoothing - Smoothing 1/n-octave filters have, by default, brick wall characteristics, but if you check the box '**Filtered smoothing**' then smoothing filters have characteristics of class I IEC filters (six pole bandpass Butterworth filters).

2.2.4 Graph Colors and Grid Style Setup

Graph colors can be changed in two categories: background and foreground.

- User sets the background color to "Black" or "White" by clicking the menu command 'Edit->B/W background color' or by clicking the toolbar icon
- User sets an arbitrary foreground color for every graph element by clicking the menu command 'Edit->Colors and grid style'. That opens the 'Color Setup' dialog box shown in Fig. 2.8. Clicking the left mouse button on a named color rectangle opens the standard Windows dialog box 'Color' shown in Fig.2.9.

Note 1: If the check box 'All overlays with same color' is checked, all overlays will be plotted with same color.

		×
Basic colors	Overlay colors	
Graph background	Overlay1	
Graph ticks+border	Overlay2	
Plot pen 1	Overlay3	
Plot pen2	Overlay4	
Plot pen3	Overlay5	
Grid color	Overlay6	
SubGrid color	Overlay7	
Cursor color	Overlay8	
Marker color	Overlay9	
Target overlay color	Overlay10	
Target overlay color	Overlay11	
Graph grids	Overlay12	
Dotted graph grid	Overlay13	
	Overlay14 Overlay15	
Add axis tick marks	Overlay15	
Add subgrid on magnitude axis	All overlays with same	e color 🗖
Default	Cancel	ок
Graph Colors and Grid Setup		
		×
Basic colors	Overlay colors	×
Basic colors Graph background	Overlay colors Overlay1	
Graph background	Overlay1	
Graph background Graph ticks +border	Overlay1 Overlay2	
Graph background Graph ticks +border Plot pen 1 Plot pen 2	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5	
Graph background Graph ticks+border Plot pen1	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8	
Graph backgroundGraph ticks +borderPlot pen1Plot pen2Plot pen3Grid colorSubGrid colorCursor color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9	
Graph background Graph ticks+border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9 Overlay10	
Graph backgroundGraph ticks +borderPlot pen1Plot pen2Plot pen3Grid colorSubGrid colorCursor color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11	
Graph background Graph ticks+border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11 Overlay12	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color Target overlay color Graph grids	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11 Overlay12 Overlay13	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color Target overlay color Graph grids Dotted graph grid Dotted graph grid	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay5 Overlay7 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11 Overlay12 Overlay14	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color Target overlay color Graph grids	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay6 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11 Overlay12 Overlay13	
Graph background Graph ticks +border Plot pen 1 Plot pen 2 Plot pen 3 Grid color SubGrid color Cursor color Marker color Target overlay color Graph grids Dotted graph grid Dotted graph grid	Overlay1 Overlay2 Overlay3 Overlay4 Overlay5 Overlay5 Overlay7 Overlay7 Overlay8 Overlay9 Overlay10 Overlay11 Overlay12 Overlay14	

Figure 2.8 Dialog boxes for graph color setup a) for black background and b) for white background color

Color	? ×
Basic colors:	
	_
Custom colors:	
Define Custom Colors >>	
OK Cancel	

Figure 2.9 Standard Windows color picker

Colors are used for plotting curves in a following way:

Plot pen 1 is used for plotting gated impulse response, spectrum and FR magnitude, Plot pen 2 is used for plotting phase, Plot pen 3 is used for plotting ungated impulse response and coherence function.

Graph grid style is defined with three options:

- If the check box 'Dotted graph grid' is checked, the graph grid in all types of graphs will be drawn in dotted style.
- If the check box 'Add axes tick marks' is checked, FR and spectrum graphs axes will have tick marks.
- If the check box 'Add subgrid on manitude axis' is checked, FR and spectrum graphs will have a denser magnitude grid. This option disables the dotted grid option.

The button 'Default' restores default colors and grid style.

2.3 Frequency Resolution of DFT and Octave-Band Analyzers

The frequency resolution is defined as a minimal difference in frequency necessary to distinguish two spectral components. It depends on (1) sampling frequency (fs), (2) 'FFT size' and (3) applied signal window.

DTF analysis of *N* input samples gives *N*/2 spectral components whose power spectrum equals the signal power that can be obtained with an ideal bandpass *filter that has constant bandwidth* $\Delta f = f_s / N$, at frequencies $f_k = k\Delta f$, k=0,1,2,..N/2-1. The bandwidth also depends on the applied signal window. The table 2.2 shows the effective noise bandwidth and the side lobe suppression of signal windows that are used in the ARTA.

window	effective bandwidth	side lobe suppression	
UNIFORM	1.0	13 dB	
HANNING	1.5	31.5 dB	
BLACKMAN3	1.7268	66 dB	
BLACKMAN4	2.0044	94 dB	
KAISER5	2.2183	130 dB	
KAISER7	2.6849	160 dB	
FLATTOP	3.7703	73.6 dB	

 Table 2.2 Characteristics of ARTA signal windows

In octave band analyzers the power spectrum is measured at some frequency f_k in a frequency band that has a **constant relative bandwidth.** In a 1/n-octave filter, the relative bandwidth is equal to

$$\frac{\Delta f_k}{f_k} = (2^{\frac{1}{2n}} - 2^{-\frac{1}{2n}})$$

For example, the 1/3-octave filter has bandwidth 23% of the central frequency.

Central frequencies of 1/n octave bands are determined by the expression:

$$f_k = 2^{\frac{1}{n}} f_{k-1}, \qquad f_{k-1} = 2^{-\frac{1}{n}} f_k$$

with 1kHz used as reference value. This formula gives values that are close to ISO standard frequencies given in table 2.3.

16.0	20.0	25.0
31.5	40.0	50.0
63.0	80.0	100
125	160	200
250	315	400
500	630	800
1000	1250	1600
2000	2500	3150
4000	5000	6300
8000	10000	12500
16000	20000	25000

 Table 2.3 ISO 266 - Preferable central frequencies of 1/1-and 1/3-octave bands. (The first column shows 1/1-octave band frequencies)

In the Spectral analysis window an estimation of the octave band power is determined by summing spectral powers of DFT bins that are inside 1/n-octave frequency band. Two methods of summing are implemented, as illustrated in Fig. 2.10., and defined as follows:

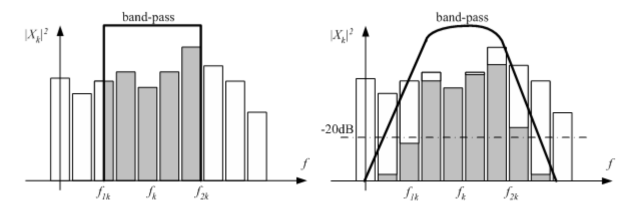


Figure 2.10 Summing spectral powers in a band-pass of a) brick wall filter, b) 6-pole Butterworth bandpass filter

Power P_k , in the band $f_{1k} \le f_k \le f_{2k}$, can be estimated in two ways:

- 1. Power output of brick wall band-pass filter First, it is assumed that each DFT component gives the constant power spectral density Gn/ Δf in the frequency region $n\Delta f \Delta f/2 \le f \le n\Delta f + \Delta f/2$ (this way we get piecewise continuous spectral density). Then, the power in a band is obtained as an integral of continuous spectral density function from f_{1k} to f_{2k} . This process is illustrated in Figure 2.10a). The lowest frequency is determined by frequency of DFT bin that has relative bandwidth equal to 1/n-octave.
- 2. Power output of 6-pole Butterworth bandpass filter First, the power spectrum is weighted with a squared magnitude of a bandpass filter response. Then, P_k is estimated as a sum of power spectral components between frequencies where the filter response is -20dB. This process is illustrated in Figure 2.10b). Additionally, it is required that at least three DFT spectral components contribute to that band. This requirement means that the bandwidth of a 1/n-octave band must be greater than double the DFT resolution bandwidth, which gives that the lowest frequency of a 1/n-octave band is:

$$f_{lowest} \ge 2 \frac{f_s}{N} \frac{1}{(2^{\frac{1}{2n}} - 2^{-\frac{1}{2n}})}$$

For example, for a sampling frequency fs = 48000Hz and the number of samples N=16384, the lowest frequency of DFT spectra is equal to 2.93Hz, the lowest 1/3-octave band is 25Hz and the lowest 1/12-octave band is 100Hz.

The first method is preferred method fot the high resolution analysis, but if the user wants to get the response as close as possible to responses of 1/n-octave analog filters, or close to the response of psycho-acoustical critical band filters, the second method gives better results.

The power spectral density of the *k*-th band is equal to $P_k / (f_{2k} - f_{1k})$.

2.4 RMS Level

The RMS signal level is shown at the graph left bottom position, but only if the dialog box 'Spectrum Scaling' (Fig 2.3) has checked the button ' Show RMS Level '. The unit for the RMS level is dBFS or dBV or dBu, but if the microphone is used, then unit is dB re 20uPa or dB re 1Pa.

The same dialog box has a section 'Power - Weighting', where user chooses to apply, to input signal, one of IEC 60651 standard weighting filters (type A, B or C). Appropriately, the level labeling is appended with the text (A), (B) or (C). The frequency response of these weighting filters is shown in Fig 2.11.

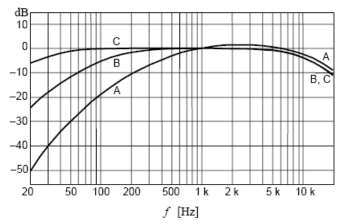


Figure 2.11 A, B and C frequency weighting (IEC 60651)

The RMS value is defined as:

$$RMS = \sqrt{\frac{1}{T} \int_{T_0}^{T_0 + T} x(t)^2 dt}$$

The ARTA uses the integration constant T equal to the duration of one FFT block (examples are shown in table 2.4).

FFT- length	4096	8192	16384	32768	65636	131072
T ($fs = 48000Hz$) seconds	0.085	0.170	0.341	0.682	1.365	2.730
T ($fs = 44100Hz$) seconds	0.093	0.185	0.371	0.743	1.486	2.972

Table 2.4 FFT-block duration (for sampling frequencies 48000Hz and 44100Hz).

2.5 The Time Record

The time record of the last captured signal can be seen in the **Time Record** window (shown on Fig. 2.12). It can be activated by clicking the menu **Recorder->Time record**, or by clicking the toolbar icon

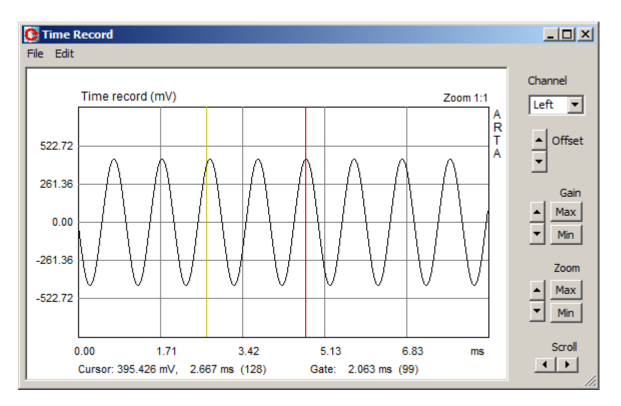


Figure 2.12 Time record of the last captured signal

The plot shows a properly scaled time record of the input signal. The yellow line denotes the **cursor** position, and the red line denotes the **marker** position.

User sets the cursor position by pressing and dragging the left mouse key, and marker position by pressing and dragging the right mouse key. Double clicking the right mouse button turns the marker on and off.

The '**Cursor:**' label denotes the report for the magnitude of the signal at the cursor position (time in ms or sample position - in braces). The '**Gate:**' label denotes the report for the difference in time (and in samples) between the cursor and the marker.

Buttons on the right pane serve as commands to **Scroll** the signal plot, to **Zoom** plot in and out, to change the **Gain** and vertical **Offset**.

Zoom ratio is shown above the upper right corner of the graph. It is written as ratio *p*:*n*, where *p* means number of pixels used to draw *n* signal samples. *Maximal zoom* is defined with ratio 8:1, *normal zoom* is defined with ratio 1:1 and *minimal zoom* is defined with ratio 1:*m*, where *m*=signal length/graph width in pixels.

Zoom commands:

Up - increases the zoom ratio.

Down - decreases the zoom ratio.

Min - sets minimal zoom ratio (to show almost all signal samples).

- Max sets maximal zoom ratio, by following these rules:
 - If marker is set, then all samples between the cursor and the marker will be shown with maximum possible zoom ratio.
 - If the marker is turned off, the plot is zoomed to ratio 1:1 with cursor position sets to first graph point (or to ratio 8:1 if previous zoom ratio is lower or equal to 1:1).

Gain commands:

Up - increases the gain factor.Down - decreases the gain factor.Min - sets minimal gain factor.Max - sets maximal gain factor.

Offset commands:

Up - increases the vertical offset. **Down** - decreases the vertical offset. **Null** - sets the vertical offset to zero.

Scroll commands:

Left – scrolls the plot to the left. **Right** – scrolls the plot to the right.

The 'Channel' combo box shows the currently used channel (left or right).

You can also use following shortcut keys:

Up and Down	to change the gain,
Ctrl+Up and Ctrl+Down	to change the vertical offset,
Left and Ctrl+Left	to scroll the plot left,
Right and Ctrl+Right	to scroll the plot right,
Shift+Left and Shift+Right	to move the cursor left and right,
PgUp and PgDown	to change the zoom factor.
Del	to set cursor position to 0,
Ctrl+Del	to remove marker,
Ctrl+Ins	to set marker on cursor position,

Shortcut keys are active if graph window has a focus. The focus is set by clicking the mouse in the graph area.

Dragging the mouse in the label area scrolls the plot horizontally and vertically. Double-clicking of the left mouse button in the time axis area toggles the time/sample position labeling.

Menu commands are:

File

Export ASCII - saves time and amplitude data in textual file. **Info** - opens message box that shows the signal RMS value and crest factor. If the marker is set, the RMS value is determined for the gated part of the signal.

Edit

Copy – copies graph window to clipboard. **BW background color** – changes background color to back or white.

2.6 Monitoring Spectra of Wideband Signals

Being in the Loopback measurement setup, we shall explore following random excitation signals:

- continuous white noise
- use Hamming window and averaging
- continuous pink noise
- use Hamming window and averaging - use Uniform window and no averaging
- periodic white noise (PN white) use Un periodic pink noise (PN pink) - use Un
 - use Uniform window and no averaging
- periodic speech noise (this signal is exclusively used in the estimation of speech transmission index – STI)

Note: Classical real-time audio analyzers use the pink spectrum excitation for an octave-band or an octave-smoothed analysis of the loudspeaker response. In an ideal case (after the averaging) a pink spectrum excitation gives a flat response in the Power Spectrum mode (dBFS or dBV RMS). If we use the white spectrum excitation, then an octave band or an octave-smoothing analysis gives the flat response in the PSD mode (power spectral density mode).

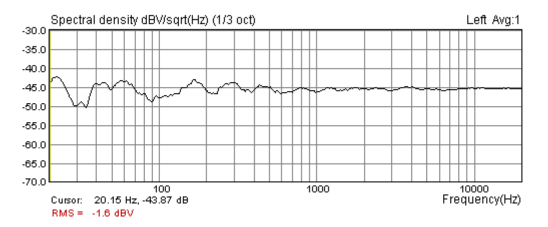
It is important to study characteristics of white and pink spectrum signals, as they will be used for frequency response and impulse response estimation.

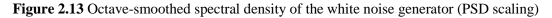
Exercise:

First, set:

Generator:	White	noise
Scaling:		PSD
FFT size:		32768
Fs (Hz):		48000Hz
Window:		Hanning
Fr. axis:		Octave smoothing, 1/3 oct., 20Hz-20000Hz
Averaging:	None	

You will get the spectrum shown in Fig. 2.13.





Note that spectral density of a short "white" sequence is not flat. The ripple is very high ($\pm 10 \text{ dB}$). If we repeat measurements in the averaging mode set to Linear, after 20 averages we will get the spectrum shown in Fig. 2.14. The ripple is lowered to $\pm 1 \text{ dB}$. By using 100 averages, the ripple can be lowered to $\pm 0.2 \text{ dB}$.

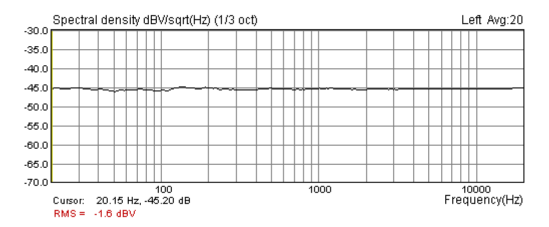


Figure 2.14 Octave-smoothed spectral density of the white noise after 20 averages (PSD scaling).

Now if we change to:

Generator:	PN white (periodic white noise)
Window	Uniform

we get the spectrum shown in Fig. 2.15.

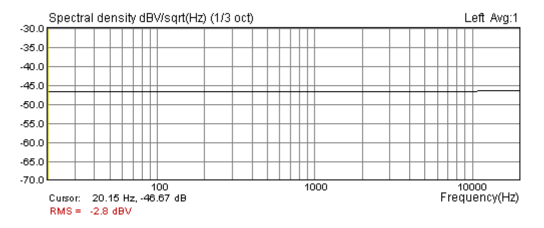


Figure 2.15 Octave smoothed spectral density of the periodic white noise

What is obvious is that periodic noise signal has a perfectly flat spectral density without averaging and without any signal windowing.

Note: The same result can be obtained with a pink noise excitation (PN pink) and a scaling set to dBFS or dBV.

2.7 The Periodic Noise

A periodic noise is a signal that belongs to the class of random phase multisine signals (RPMS). It is a zero dc, periodic signal that contains *M* sine components, each with a random phase:

$$g(t) = \sum_{k=1}^{M} A_k \cos(2\pi k f_0 t + \varphi_k), \quad \varphi_k = random \in [0, 2\pi]$$

In the ARTA, a wideband multisine signal is generated using the inverse DFT:

$$g_{n} = \frac{1}{N} \sum_{k=0}^{N-1} A_{k}^{'} e^{j\varphi_{k}} e^{j2\pi kn/N} ,$$

where $A_{k}^{'} = \begin{cases} 0, \quad k = 0 \\ A_{k}, \quad k > 0 \end{cases}, \quad \varphi_{N-k} = \varphi_{k} \mid \text{random} \in [0, 2\pi], \ \varphi_{N/2} = 0 \end{cases}$

Three types of the periodic noise are implemented in the ARTA:

- 1. White PN it has $A_k = \text{const}$, and white spectrum.
- 2. **Pink PN** it has $A_k = \sqrt{2}A_{2k}$, and spectral magnitudes roll-off 3dB/oct (after some cut-off frequency see Fig. 2.16). In the ARTA, a variable low frequency cut-off frequency can be changed in the dialog box 'Signal Generator Setup'. The pink noise is usually used in octave band or 1/n octave smoothing modes with a dBV scaling (see Fig. 2.15), as it gives a linear frequency response in bands with a constant relative bandwidth.
- 3. **Speech PN** it has spectral magnitudes determined by IEC 60268-16 standard for Speech Transmission Index measurement (see Fig. 2.18).

Amplitudes of these signals have a normal distribution, and a crest factor is 12-13 dB. By further processing, the crest factor can be lowered to values below 6dB. In the ARTA, the periodic noise generation is implemented with a crest factor lower than 10dB.

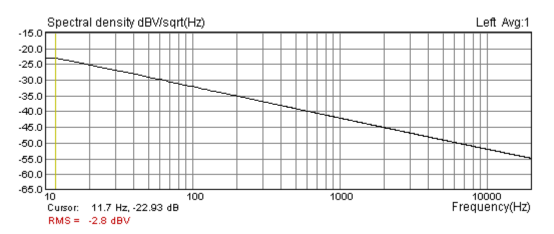


Figure 2.16 Octave-smoothed spectral density of periodic pink noise (PSD Scaling)

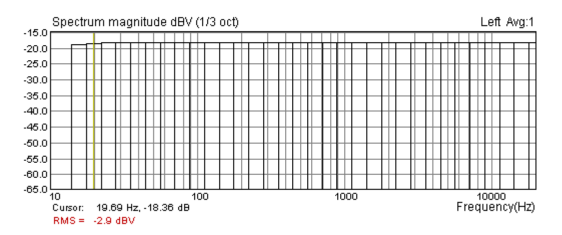


Figure 2.17 Octave-band spectrum of periodic pink noise (dBV Scaling)

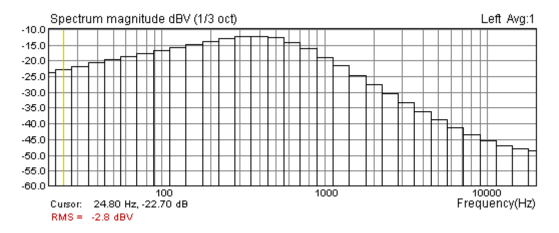


Figure 2.18 1/3-octave band spectrum of periodic "speech" noise

2.8 Testing with Two Sine Signal

The excitation with two sine signal is normally used to measure intermodulation distortions. In the dialog box '**Signal generator setup'** the user can choose two predefined measurement setups (11kHz &12kHz with a magnitude ratio 1:1, and 100Hz & 8kHz with a magnitude ratio 4:1) or sets the User defined choice (two sine frequencies and a magnitude ratio).

To measure intermodulation distortions, follow this procedure:

- 1. Generator type: two sinus
- 2. In the 'Spectrum Scaling' dialog box check the IMD box.

Distortion		
THD	Normalize with full power	
THD+N	Low Fr. (Hz) 20 💌	
🔽 IMD	2nd and 3rd order IMD 🛛	
Multitone TD+N	Use freq. weighting 🔲	
L		Figure 2.19

3. In the dialog box 'Signal Generator Setup', set two sine frequencies in User section to 11000Hz and 12000 Hz, and an amplitude ratio to 1:1, as shown in Fig. 2.20.

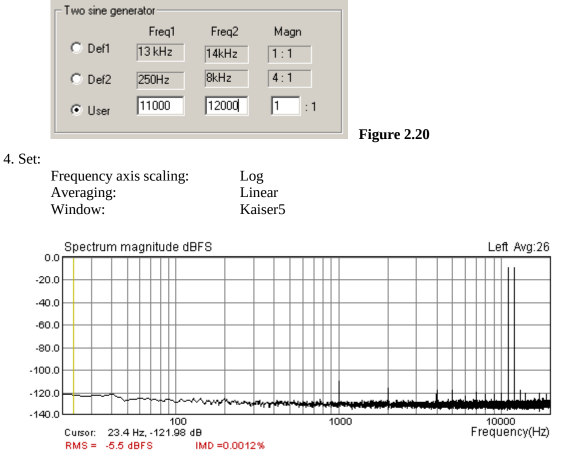


Figure 2.21 Intermodulation distortions of the soundcard Terratec EWX 24/96 (measured with two sinusoids: 11kHz and 12kHz)

The example from Fig. 2.21, shows the intermodulation spectrum for the 11 kHz and 12 kHz excitation. Note the dominant intermodulation component at 1 kHz (it is the difference between 11 kHz and 12 kHz).

2.8.1 Intermodulation distortion definitions

The nonlinear intermodulation distortion is characterized by the appearance, in the output of a device, of frequencies that are linear combinations of the fundamental frequencies and all harmonics present in the input signals. Harmonic components themselves are not usually considered to characterize intermodulation distortion.

To explain how ARTA estimate intermodulation distortion we use notation $I(nf_1\pm mf_2)$ to express the magnitude of a intermodulation spectrum component at frequency $nf_1\pm mf_2$. The spectrum of the excitation signal has two components with magnitudes $I(f_1)$ and $I(f_2)$. It is common to say that $nf_1\pm mf_2$ is a distortion component of an order n+m.

There are several methods to express the percentage of intermodulation distortions:

- Power method
- SMPTE (Society of Motion Picture and Television Engineers) and DIN 45043 standard method
- IEC-60286 standard method
- CCIF (now ITU_R) standard method

Here we briefly discuss these methods.

Power Method

Intermodulation distortion is calculated as the square root of the ratio of power sum of intermodulation products components to the total signal power.

$$IMD_{power} = 100 \sqrt{\frac{\sum_{m,n>0} I^2 (nf_1 \pm mf_2)}{I^2 (f_1) + I^2 (f_2) + \sum_{m,n>0} I^2 (nf_1 \pm mf_2)}} \%$$

In ARTA, only largest components are used, for 1 < m, n < 8.

IEC 60268 method

For loudspeaker measurements, the standard IEC 60268 – 5 defines two factors:

2nd order Modulation distortion factor
$$MD_2 = 100 \frac{I(f_2 + f_1) + I(f_2 - f_1)}{I(f_2)} \%$$

3rd order Modulation distortion factor $MD_3 = 100 \frac{I(f_2 + 2f_1) + I(f_2 - 2f_1)}{I(f_2)} \%$

These factors show dominant intermodulation distortions when $f_2 >> f_1$, i.e. for loudspeaker testing we use $f_2 = 8.5 f_1$.

For amplifier distortion measurements, when $f_2 \approx f_{1,1}$ the standard IEC 60268 – 3 defines two factors:

2nd order Difference frequency distortion factor $DFD2 = 100 \frac{I(f_2 - f_1)}{I(f_1) + I(f_2)}$ %

3rd order Difference frequency distortion factor
$$DFD3 = 100 \frac{I(2f_2 - f_1) + I(2f_1 - f_2)}{I(f_1) + I(f_2)}$$
 %

DIN 45043 (SMPTE) method

This method assume that $f_2 >> f_1$, usually $f_1 = 250$ Hz, $f_2 = 8000$ Hz in DIN, or $f_1 = 60$ Hz, $f_2 = 7000$ Hz in SMPTE standard . Amplitude ratio is $I(f_1)$: $I(f_2) = 4$:1.

The SMPTE measurement method is determined for analog instrumentation. First, the output distorted signal is high-pass filtered at 2000Hz to remove influence of component $I(f_1)$. Then, the filtered signal is amplitude demodulated at frequency f_2 , and low pass filtered at 700 Hz to get the power of modulation components at $f_2 \pm nf_1$. Only a few components are used. Finally, IM distortion is expressed as square root of ratio of modulation power to power of $I(f_2)$.

ARTA follows definition from DIN standard called total intermodulation factor:

$$IMD_{DIN} = 100\sqrt{\sum_{n>0} \frac{(I(f_2 + nf_1) + I(f_2 - nf_1))^2}{I^2(f_2)}}$$

In this expression, amplitudes of the sidebands are rms summed and expressed as a percentage of the upper frequency level. This intermodulation factor is very close to the value of intermodulation distortion that can be measured by SMPTE analog instrumentation.

CCIF (ITU-R) method

CCIF standard for intermodulation distortion measurements recommends excitation with two closely spaced frequency components $f_2 \approx f_1$. It is recommended to use $f_1 = 13$ kHz, $f_2 = 14$ kHz in 15kHz limited system, or $f_1 = 19$ kHz, $f_2 = 20$ kHz for amplifier testing. Recommended amplitude ratio is $I(f_1)$: $I(f_2) = 1:1$.

Dominant intermodulation products are at difference frequencies. Second order DFD is at frequency $f_2 - f_1$, the third order DFDs are at frequencies $2f_2 - f_1$, $2f_1 - f_2$, then follows DFDs at frequencies $3f_2 - 2f_1$, $3f_1 - 2f_2$, ... and so on.

Many analog instruments that conform to CCIF standard measure only 2nd order difference frequency distortion DFD2, i.e.

 $IMD_{CCIF} = DFD2$ (in analog instrumentation)

Some CCIF instruments also measure 3rd order difference frequency distortion DFD3.

Due to the close frequency separation, this technique is also applied in some swept-frequency analyzers.

Modern FFT analyzers are capable of measuring all distortion products. ARTA reports DFD2 and DFD3 and also a total intermodulation distortion (IMD), calculated by power method using twenty strongest intermodulation spectrum components.

Calculation and report of intermodulation distortions in ARTA

ARTA uses all described method to calculate the intermodulation distortion. The choice of used method is determined automatically from the ratio of frequencies f_2 and f_1 , in the following way:

- If $f_2/f_1 < 2$ ARTA uses CCIF method and reports difference frequency distortion DFD2 and DFD3 plus IMD (defined with power method).
- If $f_2/f_1 > 7$ ARTA uses DIN (SMPTE) method and reports modulation distortion: IMD_{DIN}, MD2 and MD3.
- If $2 < f_2 / f_1 < 7$ ARTA uses Power method and reports IMD

If the ratio of amplitudes differs from recommendations in standards, it should be reported by the user additionally.

2.9 The Multitone Testing

The multitone testing is becoming a very important for testing the quality of digitally coded audio signals. The multitone belongs to the class of multisine signals. It is a sum of several sine signals with constant amplitude and phases that are optimized to give the lowest crest factor.

Following multitone signals are implemented in the ARTA:

•	Wideband range	1/3 octave spaced sine signals from $20\Delta f$ to $fs/2$. Crest factor 12 ± 1 dB
•	Speech range	Linearly spaced sine signals from 100Hz to 500Hz, plus 1/3 octave spaced sine signals from 500Hz to 8kHz. Phases optimized for crest factor 10 ± 1 dB.
•	ITU_T 0.81	39 sine signals with frequencies spaced 100Hz (from 100 Hz to 3800Hz). Phases are determined according to ITU_T Recommendation O.81. Crest factor 10 ± 1 dB
•	Low decade range	Ten sine signals, 1/3 octave spaced in a low decade of the sampling range. Crest factor $10 \pm 2dB$
•	High decade range	Ten sine signals, 1/3 octave spaced in a high decade of the sampling range. Crest factor $10 \pm 2dB$
•	Square + sine	Sum of periodic square pulses of frequency f_1 =3.18kHz and sine of frequency f_2 =15kHz, with amplitude ratio V_1 : V_2 = 4:1, is normally used for testing transient intermodulation distortion (DIM). For testing amplifier it is recommended to use sampling frequency 192 kHz or 96kHz. DIM in percentage is defined with expression [57]:
		$\int_{-\infty}^{9} \int_{-\infty}^{1/2} dx$

$$DIM(\%) = 100 \left[\sum_{n=1}^{9} V_{nt}^2 \right]^{1/2} / V_2$$

where V_{nt} is amplitude of intermodulation component $f_2 - nf_1$, where *n* is a positive integer and V_2 is the amplitude of the sinusoid.

All multitone components are generated so that each sine frequency coincides with a frequency of DFT bins. That is why; in analyzing the response to the multitone, we do not need to apply the signal windowing. Fig. 2.22 shows the spectrum of the "speech" multitone passed through a GSM system. Note a high percentage of distortions.

Note: The term TD+N (total distortion + noise) is a quite new. It is not accepted in any standard yet. Its meaning is: **TD**+N is the percentage of the square root of the ratio of power of all noise bins to the power of multitone. Intermodulation distortion in Square+sine mode is expressed as DIM(%).

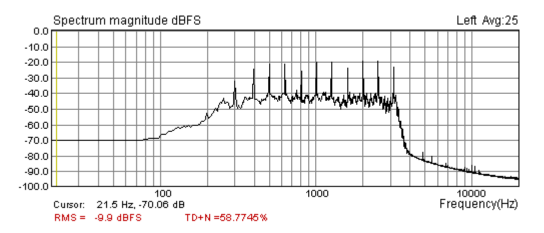


Figure 2.22 The spectrum of the "speech" multitone passed through two mobile phones in a GSM system.

Note: Distortion testing with multitone signal seems to be the only meaningful measure for distortions in coded systems.

2.10 Monitoring Measurement Dynamics

During measurements the user can check the measurement dynamic range in peak-meter boxes of the Status Bar shown in Fig. 2.23

Ready	L:-2.8dB	R:-3.4dB	Spectrum Analyzer	11.

Figure 2.23 Status bar of ARTA windows

The left text shows the current menu context.

The right text box shows the measurement mode.

Text boxes L: and R: show maximum full-scale levels of left and right input channels during the measurement. These "peak-meters" have a dynamic range from -100 to 0 dB.

If input channels are overloaded then these peak-meters show the text "OVRL".

2.11 Spectrum Overlay

The overlay is a curve that is permanently shown besides the currently shown measured curve. During or after measurements user can set the current curve as an overlay by clicking the menu command **Overlay->Set** or by pressing keyboard keys **Ctrl+A**. Besides spectrum magnitude and overlay curves, the graph can show the difference between spectrum magnitude and overlay. To enable this, menu item **Overlay->Show difference from overlay** must be checked. As an example, the Figure 2.24 shows three curves: black curve shows spectrum magnitude after 100 averages, green curve shows overlay obtained from spectrum after 2 averages and blue curve shows difference of spectrum magnitude and overlay curve.

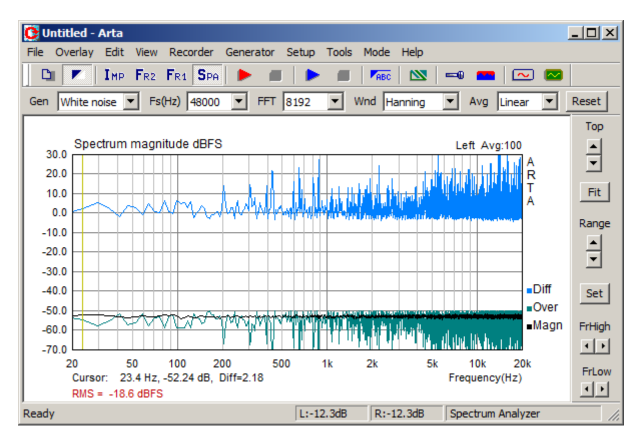


Figure 2.24 Black curve shows spectrum magnitude after 100 averages, green curve shows overlay obtained from spectrum after 2 averages and blue curve shows difference between spectrum magnitude and overlay curve.

The overlay can be removed by menu command **Overlay ->Delete**.

Overlay can be saved to a disk (menu command **Overlay->Save**) or loaded from a disk (menu command **Overlay->Load**).

Overlays are saved in binary format files with the extension ".OVS".

Almost in the same manner overlays are used in the Frequency response window, but they are saved in files with extension .OVF.

Note: Values of current spectrum curve can be saved in textual files (menu command **File->Export ASCII or File->Export CSV**). The saved file contains lines of text with values of frequency in Hz and magnitude in dB.

Note: Overlay level depends on type of spectrum scalling. If it is made in a PSD mode it is valid in that mode. The same holds for power spectrum mode (dBV, dBFS).

2.12 Saving generator signals in a .wav file

Sometimes it is necessary to use external signal generator, for example, for testing acoustics in a car or for testing a CD player. All signals that can be generated by ARTA (noise, sine, and jitter, multitone) can be saved as a Microsoft .wav file. The menu command 'Generator->Save in .wav file' in mode F_{R2} , F_{R1} and S_{PA} opens the dialog box 'Save generator signal' as shown in Fig. 2.25.

Save generator signal				
-Wav Format	Signal type			
Sample rate (Hz)	Type Sine 🔻			
48000 💌				
Bits per sample	F = 1000.00Hz			
16 bit PCM 💌				
Mono/Stereo/5.1	Loud and Duration			
Stereo	-Level and Duration			
FL 🗹 LF 🗖	Level (dB FS) -3			
FR 🗹 BL 🗖	Duration (min)			
C 🗖 BR 🗖				
Save in *.wav file	Temporary generator setup			

Figure 2.25 Dialog box for making multi-channel .wav files with ARTA generated signals.

Three sections serve to set the type of signal, the wav file format and signal level and duration. After a proper setup, a button '**Save in *.wav file**' opens a dialog box for saving a file. If a more advanced generator setup is needed it can be activated by pressing button '**Temporary generator setup**'. It will open the '**Signal generator setup**' dialog box (as shown in Fig. 2.1).

Wav Format section has following controls:

Sample rate (Hz) - sets the sampling frequency.

Bits per samples - sets the number of bits in PCM coded sample (16, 24 or 32).

Mono/Stereo/5.1 - sets number of channels to mono, stereo or 5.1 multi-channel.

Check Boxes FL, FR,, C, LF, BL, BC set which channel in multi-channel stream will contain generated signal (FL – front left, FR – front right, C- centre, BL- back left, BR – back right and LF – low frequency).

Signal type section has following controls:

Type - sets type of signal that will be generated (sine, two sine, jitter test, multitone, continuous white noise, continuous pink noise, periodic noise: PN white, PN pink, PN speech).

Text box shows the frequency of sine or two sine signals as shown in edit box. To change this (press button 'Temporary generator setup').

Level and Duration section has following controls:

Level (dBFS) - edits the signal amplitude relative to the PCM full scale value. **Duration (min)** - edits the duration of signal in minutes.

3 Theory of the Frequency Response Measurements

3.1 LTI Input/Output relationship

The frequency response measurement is based on the classical Fourier analysis which states that every time signal, with a finite energy, has a corresponding Fourier transform. In a system analysis we assume that linear time-invariant (LTI) system is excited with a signal x(t) and on output has signal y(t). Both signals x(t) and y(t) have corresponding Fourier transforms X(f) and Y(f).

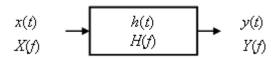


Figure 3.1 The LTI system

The relationship between the input and the output of a LTI system, in the frequency domain, can be expressed as:

$$Y(f) = X(f)H(f)$$

where complex function *H*(*f*) is called a *frequency response*:

$$H(f) = \frac{Y(f)}{X(f)} = |H(f)|e^{j\varphi(f)}$$

|H(f)| is termed a *magnitude response*, and $\varphi(f)$ is termed a *phase response*. The frequency response shows how the system changes the magnitude and phase spectrum of an input signal.

The inverse Fourier transform of the frequency response is called *impulse response*. We denote it as h(t).

The product X(f) H(f) has a Fourier pair in the time domain defined by the convolution $x(t) \otimes h(t)$. This convolution is equal to the output signal y(t):

$$y(t) = x(t) \otimes h(t) = \int_{-\infty}^{\infty} h(\tau) x(t-\tau) d\tau$$

The function h(t) is called *impulse response* of the system, as it is a system response to an impulse δ -function excitation. It is obvious, as by analyzing the convolution $\delta(t) \otimes h(t)$, we get:

$$h(t) = \int_{-\infty}^{\infty} h(\tau) \delta(t-\tau) d\tau$$

The system frequency response is usually estimated by using the input-output cross-spectrum and the input auto-spectrum. By rewriting the expression for the transfer function in the following form:

$$H(f) = \frac{Y(f)}{X(f)} = \frac{Y(f)X^{*}(f)}{X(f)X^{*}(f)} = \frac{S_{xy}(f)}{S_{xx}(f)}$$

we can get the frequency response by dividing the input-output cross-spectrum with the input autospectrum (star denotes the complex conjugate value). This equation is usually called H_1 estimator.

Fourier transform pairs of the cross-spectrum $S_{xy}(f)$ and the input auto-spectrum $S_{xx}(f)$ are the cross-correlation $R_{xy}(t)$ and the auto-correlation $(R_{xx}(t))$, i.e.

$$R_{xy}(t) \Leftrightarrow S_{xy}(f)$$
 "cross-correlation"
 $R_{xx}(t) \Leftrightarrow S_{xx}(f)$ "auto-correlation"

If the system input has a white spectrum ($S_{xx}(f)=1$), then $R_{xx}(t)=\delta(t)$, the impulse response is equal to the input-output cross-correlation;

$$h(t) \approx R_{xy}(t)$$
, if input has white spectrum

Using the H1 estimator for the frequency (and impulse) response estimation is important, as it will be shown that this estimator has good properties in reducing the influence of the noise and distortions. The preceding theory is valid only for noiseless environment and for the excitation signal that has infinite duration. In practice we always have some noise present and we can only analyze signals of finite duration.

Fig. 3.2 shows the measuring system that is typical in acoustical measurements. The computer generated signal g, after D/A filtering with transfer function D, is applied to the test system that has the transfer function H. Note that H represent the best linear fit of the possible nonlinear transfer function. The generator noise is neglected. The output from the test device, together with the additive system noise n, is acquired by the computer as a discrete signal sequence y. The acquisition process implies the use of an antialiasing filter that has the transfer function A.

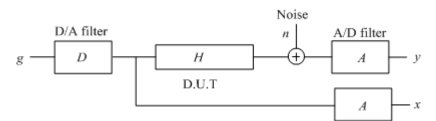


Figure 3.2 Block diagram of the measuring system

Note: In acoustical measurements we neglect the influence of the generator noise and the noise in the input channel x, as they are much smaller than the noise and distortions in the output channel y.

In a dual channel system the input to the test device is acquired by the computer as a discrete sequence x. In a single channel system we do not measure the signal at the system input, and we consider the known signal g as a system excitation.

In next sections we shall discuss dual channel and single channel measurement systems.

3.2 Dual Channel System with Continuous Noise Excitation

In a classical Fourier analyzer the excitation is a random noise and the frequency response is estimated by dividing the averaged cross-spectrum X^*Y with the averaged auto-spectrum X^*X of N input and output discrete sequences x_i and y_{es} . We define the H_1 estimator as:

$$H_{e}(\omega) = \frac{\sum_{i=1}^{N} Y_{i}(f) X_{i}^{*}(f)}{\sum_{i=1}^{N} X_{i}(f) X_{i}^{*}(f)} = \frac{\langle S_{xy}(f) \rangle}{\langle S_{xx}(f) \rangle} \qquad (H_{1} \text{ estimator})$$

where $H_e(f)$ denotes the estimated frequency response. Brackets \ll denote the averaged value The H_1 estimator gives biased estimate of the real transfer function H(f), which is dependent on the noise, distortions and the delay between input and output channel.

When only the noise contributes to the bias, the effect of averaging can be expressed by the equation:

$$H_{e}(f) \cong H(f) + \frac{\sqrt{n} \langle N_{s}(f) A(f) X^{*}(f) \rangle}{n \langle X^{*}(f) X(f) \rangle} \cong H(f) + \frac{1}{\sqrt{n}} \frac{\langle N_{s}(f) G^{*}(f) \rangle}{\langle G(f) G^{*}(f) \rangle} \frac{D^{*}(f)}{|D(f)|^{2}},$$

Note that signal term is summed coherently, while the stochastic part of the noise is power summed.

The conclusion is that the averaging lowers the noise level proportionally with a square root of number of averages, thus improving the measurement S/N by $10\log(n)$. If nonlinear distortions are present, then part of the system noise is coherent with a generated signal, and a better measure for the proportionality of the noise+distortion and a number of averages is $1/\gamma \sqrt{n}$, where γ is the input-output coherence function, defined as;

$$\gamma^{2} = \frac{|\langle S_{xy}(f) \rangle|^{2}}{\langle S_{xx}(f) \rangle \cdot \langle S_{yy}(f) \rangle}$$

3.7

The coherence function is a measure of the proportion of the power in y that is due to linear operations on the signal x. When estimating the transfer function, the coherence function is a useful check on the quality of data used. The maximum value of coherence is 1. In the ARTA you can display the coherence, so it is possible to check the coherence associated with "double channel" measurements. Practically, we must have γ^2 close to 1 to ensure the good estimation, but we must keep in mind that coherence has a sense only if the number of averages is greater than 1.

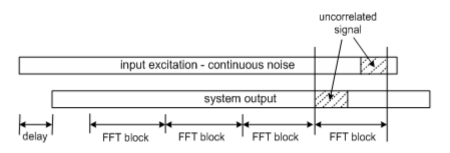


Figure 3.3 Illustration of the uncorrelated estimation in a classical Fourier analyzer

Main problems in classical Fourier analyzer with the continuous noise excitation are:

- The excitation signal does not have the constant spectrum. This gives the frequency selective noise bias. It is high at frequencies where the generator spectrum has notches. This resolution bias can be greatly reduced by increasing the number of averaging cycles. It is recommended to make at least 8 spectrum averages and monitor the coherence function.
- In a system with a large delay between the input and the output (see Fig. 3.2), i.e. when measuring loudspeaker in room response, or response of communication systems with high delay, there will be low correlation between measured input and output signals. In the ARTA it is possible to delay the acquisition of the input channel, so this kind of error can be eliminated. But, if we measure the frequency response in the highly reverberant environment, it is not possible to compensate for all possible delays.

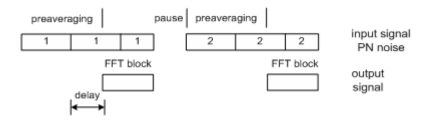
Both problems can be eliminated by using the periodic noise excitation.

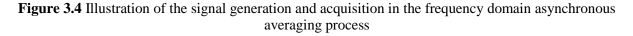
3.3 Dual Channel System with Periodic Noise Excitation

If the excitation is done with N different periodic noise sequences, the frequency response estimator can also be of the form:

$$H_{e}(f) = \frac{1}{N} \sum_{i=1}^{N} \frac{Y_{i}(f)X_{i}^{*}(f)}{X_{i}(f)X_{i}^{*}(f)}$$

This type of averaging is called the *frequency domain asynchronous averaging*. Theoretically it has the same power in reduction of the noise and distortions as the H_1 estimator, but the use of the H_1 estimator is preferred as it enables us to monitor the coherence function. In the ARTA we refer to both methods as the *frequency domain averaging*.





For the correct implementation, two conditions must be met:

- Start of the acquisition must be after the preaveraging cycle that is necessary to reach the steady state response.
- After every acquired block, the signal generation must be stopped, and the new PN sequence generated.
- The length of an FFT block must be equal to the length of the generated periodic noise sequence. This guaranties that generated and acquired signals are always correlated, so there will be no bias due to the input/output delay.

This method of the excitation - with the *interrupted periodic noise* - is the best choice for measurements of the frequency response in communication systems that are voice activated and have a time-variant signal processing (automatic gain control and noise reduction). The interrupted noise keeps the communication channel in an "active" state, while measurements are taken in a small interval of time to assure the system stacionarity.

If the excitation is done with a single periodic sequence, repeated N times (Fig 3.5), the estimator can be of the form:

$$\overline{y}(t) = \sum_{i=1}^{N} y_i(t), \quad \overline{x}(t) = \sum_{i=1}^{N} x_i(t), \quad H_e(\omega) = \frac{\overline{Y}(f)\overline{X}^*(f)}{\overline{X}(f)\overline{X}^*(f)}$$

This type of averaging is called the *time domain synchronous averaging*. This estimator reduces the system random noise, but it can't reduce nonlinear distortions and the stationary noise that is periodic within the excitation period.

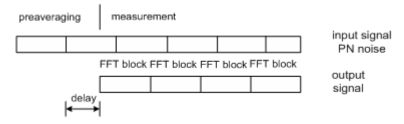


Figure 3.5 Illustration of the signal generation and acquisition during the time domain synchronous averaging process

The quality of the frequency response estimation is noise dependent as follows:

- 1. The noise influence is high at frequencies near $f_s/2$, where we miss the excitation energy, which is filtered with a D/A smoothing filter. The problem is solved in the ARTA by digital filtering the estimated impulse response at frequency lower than converter's antialiasing filter cut-off frequency.
- 2. The noise influence is also high at extremely low frequencies, as system is AC coupled. This implies that soundcards with very low cut-off frequency have to be used.

In acoustical measurements the period of the multisine must be greater than the reverberation time - T_{60} . The following reasoning can approve this requirement. The room acoustical response has the bandwidth of resonance peaks equal to $2.2/T_{60}$. If we choose that the frequency difference between two multisine component is less than half of this value, to allow build up of all room resonances, we can conclude that period of the periodic noise have to be equal or greater than the reverberation time. Also, it follows that length of the preaveraging cycle must be greater or equal to the reverberation time.

3.4 Single Channel System for Frequency Response Estimation

In a single channel system, only the output signal from a D.U.T is measured. Excitation signal is not measured at the input of a D.U.T, rather it is assumed to be the known signal g that is generated in the computer memory. Block schematic of the measurement system is shown in Fig. 3.6.

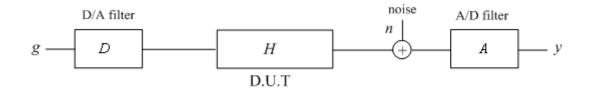


Figure 3.6 Block schematic of the single channel measurement system (D – digital to analog converter, A-analog to digital converter, g – generated discrete signal)

The estimated frequency response H_e is the ratio of the cross-spectrum YG^* and the auto-spectrum GG^* :

$$H_{e}(f) \equiv \frac{Y(f)G^{*}(f)}{G(f)G^{*}(f)} = H(f)A(f)D(f) + \frac{A(f)N(f)G^{*}(f)}{G(f)G^{*}(f)}$$

In the best case, i.e. with no noise present, we get:

$$H_e(f) = H(f)A(f)D(f)$$

We see that the estimated frequency response is always biased with transfer functions of A/D and D/A converters. It is not a bad thing, as might be concluded at first, because this way we get the good S/N ratio at extreme low and high frequencies (A/D and D/A converters filters out spectrum at low frequencies and near $f_s/2$). This is especially important if we use cheap soundcards that might have a high the low frequency cut-off.

Theoretically, the averaging technique, from a dual channel system, can be applied to a single channel system, but due to limitation of the Windows sound driver, which does not keep the synchronicity between the signal playback and recording, only the time domain synchronous averaging can be applied. The phase response can't be estimated with an absolute accuracy.

To conclude:

The single channel system is recommended as a measurement system when we use the low quality sound cards. It is suitable for the measurement of the frequency response magnitude, but it does not give the accurate absolute phase response.

If we want to use the microphone channel of the soundcard, then we can only apply a single channel system, as the microphone input on all soundcards is monophonic.

4 Real-time Frequency Response Measurement

4.1 User Interface for Real-Time Measurement of Frequency Response

The real-time measurement of the frequency response can be controlled from two windows:



Dual channel frequency response window

Single channel frequency response window

Both windows have the same form of the user interface, with following functional differences:

- 1. In a single channel mode the excitation signal have to be the periodic noise, while in a dual channel mode the excitation signal can also be the continuous noise.
- 2. In a single channel mode only the magnitude of the frequency response is shown, while in a dual channel mode the phase response and the coherence function can also be shown.

Measurements are controlled by menu commands, dialogs, toolbar icons (Fig. 4.1) and a control bar (Fig. 4.2).

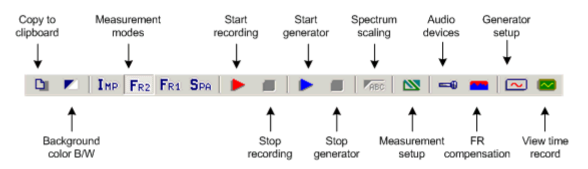


Figure 4.1 Frequency response window - toolbar icons

Gen Pink noise 💌	Fs(Hz) 48000 🔻	FFT 16384 T Delay(ms) 0.000	Avg None 🔻 Reset

Figure 4.2 Frequency response window – control bar

Control bar has following controls:			
Gen	- chooses the generator signal type		
Fs (Hz)	- chooses the sampling frequency		
FFT	- chooses the number of samples in an FFT block		
Delay (ms)	- enters the delay in the measured system (used only in a dual channel mode)		
Avg	- chooses the averaging type (None, linear, exponential)		
Reset	- reset the averaging		

To make a real-time measurement of the frequency response, following steps are required:

1. Enter the single or dual channel frequency response window, and connect the measuring system as shown in chapter 1.

2. Activate the **'Audio device setup'** dialog box by clicking the menu **Setup->Audio devices** or by clicking the toolbar icon . Use this dialog box to setup soundcard I/O parameters, the voltage probe gain, the power amplifier gain (only for 1Ch mode) and the microphone sensitivity (if you use the microphone).

3. Activate the 'Signal generator setup' dialog box by clicking the menu Generator->Configure or by clicking the toolbar icon \frown . Use this dialog box to choose the type of excitation signal (white noise, pink noise, PN white, PN pink). In a single channel mode only the periodic noise excitation (PN white or PN pink) is allowed. If you use the PN pink excitation, set the low-frequency cut-off. Also, set the soundcard output volume. Note: choice of the generator type is usually done using the control bar.

4. Activate the 'Frequency Response Measurement Setup' dialog box by clicking the menu Setup->Measurement or by clicking the toolbar icon 🔊. This dialog box is shown in Fig. 4.3.

Frequency Response Measurement Setup		
FFT resolution	Measurement config	
FFT size 32768	Prefered input channel Left	
Window Uniform	Propagation delay	
Sampling rate 48000	Invert Phase of input channel	
Averaging	Multisine averaging	
Type Linear 💌	Generate preaveraging cycle 🔽	
Max averages 1000	Frequency domain averaging 🔽	
In two channel mode show		
Phase Coherence	Default Cancel OK	

Figure 4.3 Dialog box for the frequency response measurement setup

Dialog box for the measurement setup is used as follows:

FFT r	esolution section:
	FFT size - chooses the number of samples in an FFT block.
	Sampling Rate – chooses the sampling frequency in Hz.
	Window – chooses the signal window (used only with the continuous noise or an external excitation).
Avera	ging section:
	Type – chooses the averaging type (None, linear, exponential).
	Max averages – enters the maximum number of averaging.
Measu	rement config section:
	Preferred input channel – chooses the soundcard input channel used to measure a D.U.T output.
	Propagation delay – enters the delay in the measured system (not used in a 1Ch mode).
	Invert Phase of input channel - check box to change the polarity of input signal.

Multisine averaging section:

Preaveraging - check box to activate the preaveraging cycle (generally, this check box should be checked always).

Frequency domain averaging – check box to use the frequency domain averaging (not used in a 1Ch mode).

In two channel mode show – chooses the plot setup for a dual channel mode (Magnitude, Magnitude + Phase and Magnitude + Coherence or Magnitude + Phase + Coherence). In a single channel mode a magnitude response is plotted only.

Phase - check to enable FR phase plot.

Coherence – check to enable FR coherence plot.

5. Activate the **'Frequency response graph setup'** dialog box by clicking the menu **Setup->Graph setup** or by clicking the mouse in the plot area. This dialog box is shown in Fig. 4.4. Use this dialog box to adjust (1) dynamic range shown, (2) frequency range shown and (3) frequency axis resolution.

Frequency Response Grap	h Setup	×	
Dynamic range (dB) Graph top -100	Freq. range (Hz) High 20000	Frequency axis	
Graph range 100	Low 20	Smoothing 1/3 octave	
Fit to graph top	View all	Pressure units dB re 20uPa / V 💌	
Default Update Cancel OK			

Figure 4.4 Frequency response graph setup

Controls in this dialog box are:

Dynamic	c range section:
	Graph top (dB) – enters the level in dB for the top graph margin.
	Graph range (dB) – enters the graph magnitude range.
	Fit graph top - sets the Top (dB) value from the current graph maximum magnitude.
Freq. ra	nge (Hz) section:
	High – enters the highest frequency shown (in Hz).
	Low – enters the lowest frequency shown (in Hz).
	View All – this button sets Low and High frequencies so to enable the view of all DFT spectrum components.
Frequen	cy axis section:
-	Type - Four types of the frequency axis resolution are available:
	Linear – linear frequency axis,
	Logarithmic - logarithmic frequency axis,
	Octave smoothing – logarithmically swept-octave bands,
	Octave bands – discrete octave bands.
	Smoothing - sets the smoothing resolution to 1/n-octave, where n can be: 1,2,3,6,9,12 and 24.
	The smoothing filter has characteristics of the class I IEC filter (six pole bandpass Butterworth filter).
;	Linear – linear frequency axis, Logarithmic - logarithmic frequency axis, Octave smoothing – logarithmically swept-octave bands, Octave bands – discrete octave bands . Smoothing - sets the smoothing resolution to 1/n-octave, where n can be: 1,2,3,6,9,12 and 24.

6. Finally, you start the measurement by clicking menu **Recorder->Run** or by clicking to the toolbar icon

During measurements, you can use the Control Bar to change the averaging type, reset averaging, change the sampling frequency, and change the type of excitation signal and an FFT size. You can also change any plot parameters (dynamic range, frequency range and axis) by activating the 'Graph setup' dialog box (click menu Setup->Graph setup or click right mouse button in the plot area). Useful shortcuts to change the top graph magnitude margin are keys "Up" and "Down" and a mouse scroll wheel. They "move plot up and down".

7. You can stop measurements any time by clicking the menu **Recorder->stop**, or by clicking the toolbar icon . The measurement duration depends on the type of averaging. If an averaging is not used, measurements are repeated until the user stops the recording. If averaging is used, measurements stop when the maximum number of averaging cycles is reached or when the user aborts the recording.

4.2 Dynamic Range in Frequency Response Measurements

In the following example, it will be shown how to check available dynamic range while measuring the frequency response in F_{R1} and F_{R2} modes.

Start in F_{R1} mode. Connect soundcard in loopback mode (left and right channel) and set: Generator type : Pink PN

Generator level : 0 dB FFT : 32768 Averaging: None

Start recording of left channel. You will get picture of loopback frequency response as in figure 4.5.

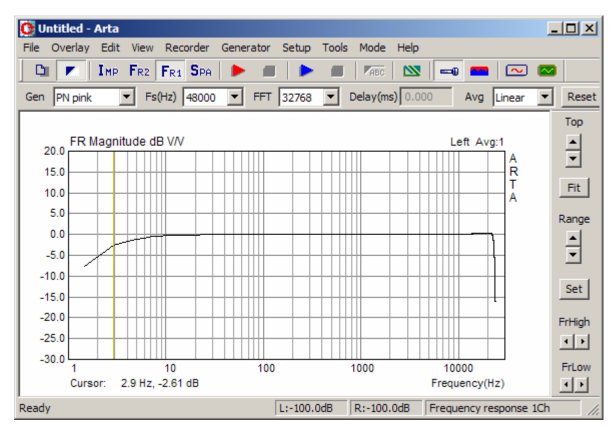


Figure 4.5 Frequency response of Terratec EWX 24/96 in loopback mode

Now disconnect left input channel and measure response. What you measure now is a noise floor of the input channel. Make a measurement without the averaging and save measured curve as overlay (menu command **File->Set as overlay**). Then repeat measurement with averaging = 100.

In both cases set the Frequency axis in 'Frequency Response Graph Setup' to 'Octave smoothed' with resolution '1/3 octave'.

You will get the noise floor curve as in Figure 4.6. Note that absolute level of noise floor actually gives us the maximal dynamic range that can be obtained with a soundcard.

What we see is that averaging reduce a noise floor and increase a dynamic range, but not equally at all frequencies.

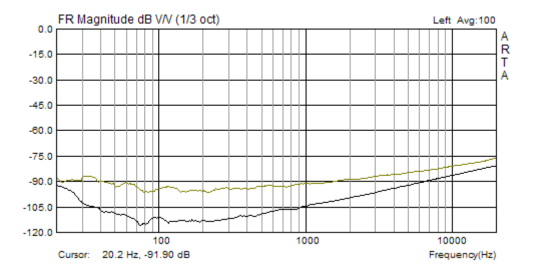


Figure 4.6 Dynamic range in FR1 mode for soundcard EWX 24/96, without averaging (upper curve) and with averaging (lower curve).

Now connect the right channel in loopback mode and repeat the measurement in FR2 mode. Check the '**Frequency domain averaging**' mode in the '**Frequency Response Measurement Setup**' dialog. You will get almost perfectly flat frequency response and a dynamic range as shown in Figure 4.7.

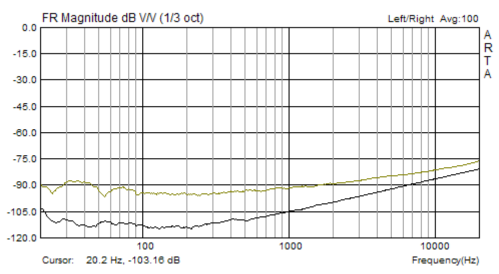


Figure 4.7 Dynamic range in FR2 mode for soundcard EWX 24/96, without averaging (upper curve) and with averaging (lower curve)

We see that Frequency domain averaging, in FR2 mode, gives slightly larger dynamic range than FR1 mode. This gain in dynamic range will be more pronounced when measuring systems that exhibit nonlinear distortions.

The averaging enables measurements with large dynamic range, but only if we use high quality soundcard. The Figure 4.8 shows comparison of noise floor for two souncards (Intel integrated audio and very high quality sound system RME Fireface 800). During measurements both cards were in 16bit mode but the difference in dynamic range is 30-50dB.

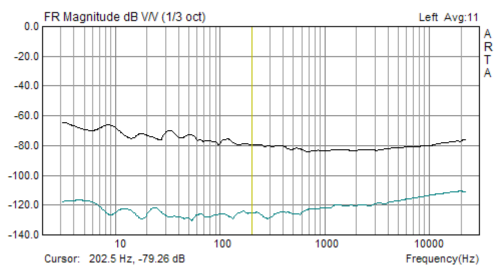


Figure 4.8 Dynamic range in FR1 mode without averaging for Intel Integrated audio (upper curve) and RME Fireface 800 (lower curve).

Note: Preceding examples show 1/3-octave smoothed curves. The smoothing of frequency response curve is done in different way than smoothing of spectrum magnitude. The ARTA uses approach to first interpolate and average frequency response on log-frequency axis, then makes smoothing by convolving that response with response of bandpass 6-pole Butterworth filter.

4.3 FR overlays

In the Frequency response windows the following menu commands are for overlay's manipulations:

Overlay

Set overlay - sets current FR as overlay Delete overlay - removes overlay Load overlay - loads FR overlay file Save overlay - saves FR in overlay file Generate target response - generates overlay with response of standard crossover filters Load target response – loads target response from ASCII file Delete target response – removes target curve Set overlay - sets current FR as overlay Show difference from overlay – switches to show the difference of magnitude from the overlay level

Here we deal with three types of overlays:

The first type can be set from the currently plotted curve using the command '**Overlay->Set overlay**' or load from disk by using the command '**Overlay->Load overlay**'. It can be shown only one overlay of this type. This type of overlay can be saved to disk using the command '**Overlay->Save overlay**'. Names of overlay files have an extension '**.ovf**'.

The second type of overlays are user defined target filter responses. They can be generated by using dialog box **'Target Filter response'** shown in Figure 4.9. It is activated by the menu command **'Overlay->Generate target response'**.

Target Filter Response	X	
Reference passband sensitivity: [dB]		
Filter type ↓ Low - pass ↓ High - pass ↓ Band - pass ↓ High +Low - pass ↓ - factor 1 Crossover frequencies Lower: 500 [Hz]	01. Butterworth - I order 02. Variable Q - II order 03. Butterworth - II order 04. Bessel - II order 05. Linkwitz - II order 06. Butterworth - III order 07. Bessel - III order 08. Butterworth - IV order 09. Bessel - IV order 10. Linkwitz - IV order 11. Butterworth - V order 12. Bessel - V order 13. Butterworth - VI order 14. Bessel- VI order 15. Linkwitz - VI order	
Upper: 1000 [Hz]	Cancel OK	

Figure 4.9 The dialog for generation of an overlay with loudspeaker crossover target filter response

The selection of target filter responses is from the set of optimal loudspeaker crossover filter responses. User chooses the kind of optimal crossover filter in the right list box and sets parameters of that filter:

Reference passband sensitivity - an arbitrary value for loudspeaker passband sensitivity **Filter Type** - low-pass, high-pass, band-pass or cascade of low-pass and high-pass **Q-factor** – edit box is for entering the second order filter Q-factor **Crossover frequencies** - two edit box are for entering crossover lower and upper frequencies

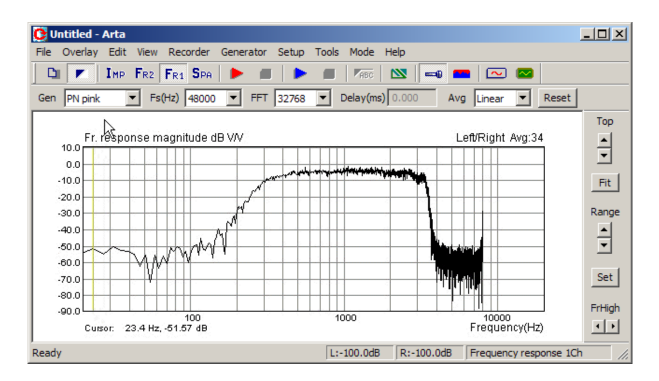
The third type of overlays are user defined arbitrary responses loaded from an ASCII file (by menu command '**Overlay->Load target response**').

The content should be formatted in well known .frd format:

```
* a leading star may be used to denote optional comment
* frequency magnitude (dB)
1000 32
1020 33
1040 34
.... ...
```

Optionally, third colon may contain the value of phase.

4.4 Getting Impulse Response from Measured Frequency Response



Here we discuss how to get the impulse response from the measured frequency response. We take as an example the frequency response of the GSM system that is shown in Fig. 4.10.

Figure 4.10 Frequency response of the GSM system. (fs = 16000Hz, linear averaging, FFT block size 4096 samples or 235 ms, generator: PN pink with cut-off frequency 200Hz).

Clicking the toolbar icon I_{MP} (or the menu **Mode->Impulse response**) opens the dialog box shown in Fig. 4.11. A confirmation to the question: "Convert to impulse response", with the '**Yes**' button opens the **Impulse response window** (Fig. 4.12) that contain the time view of the impulse response.

Arta			×
1	Convert I	:o impulse resp	ionse?
	Yes	No	

Figure 4.11 Dialog box for getting the impulse response from the frequency response

Note: conversion to impulse response can also be done by using the menu command '**File->Save as PIR**'. This command transforms current frequency response to an impulse response and saves it as a current .PIR file.

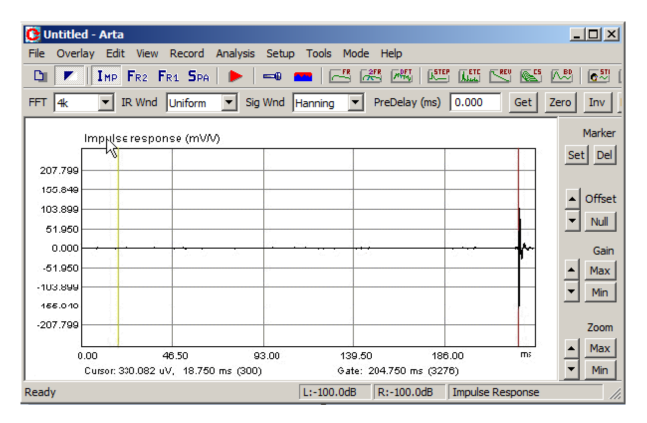


Figure 4.12 Impulse response window

In the Impulse response window we can manipulate the view of an impulse response in the same way and with same controls as in the time-record window.

The yellow line denotes the cursor position, and the red line denotes the marker position.

The '**Cursor**:' label denotes the report for the value of the signal at the cursor position (time in ms or sample position in braces). The '**Gate**:' label denotes the report for the difference in time (and samples) between the cursor and the marker. Alternatively, it can be set by menu command '**View->Gate Time** (m @ 344m/s)', to show the equivalent distance of sound wave propagation.

Marker and cursor position can be changed by pressing and dragging left and right mouse keys. Double clicking right mouse button turns the marker on and off. The same can be done with buttons 'Set' and 'Del' on the right pane. Command button 'Max' on upper control bar set cursor at position of impulse response maximum. Other buttons serve to zoom the plot in and out, to change the gain and the vertical offset.

Zoom command button '**Min'** sets minimum zoom ratio to show almost all signal samples. Zoom command button '**Max**' sets maximum zoom ratio to show signal samples between the cursor and marker, but if the marker is switched off, the plot is zoomed to normal zoom ratio (1:1) or maximum zoom (8:1) if it was lower or equal to normal zoom ratio.

You can also use following shortcut keys:

Up and Down keys	- to change the gain
Ctrl+Up and Ctrl+Down keys	- to change the vertical offset
Left and Ctrl+Left key	- to scroll the plot left
Right and Ctrl+Right key	- to scroll the plot right
Shift+Left and Shift+Right keys	- to move the cursor left and right
PgUp and PgDown keys	- to change the zoom factor
Del	- to set cursor position to 0,
Home	- to set cursor position to referent position 300,
Ctrl+Home	- to set marker position to referent position 300,

Ctrl+Del	- to remove marker,
Ctrl+Ins	- to set marker on cursor position,

Dragging the mouse in a label area scroll the plot horizontally and vertically. Double-clicking the left mouse button in a time axis area toggles the time/sample position labeling.

In this example, the marker (red line) is set to the position of the maximum. It is 207.7ms from the cursor (yellow line). The label Gate shows this difference (it actually gives us the amount of the system delay).

Note: The cursor is placed in a **referent position for dual channel measurements**. It is the position of **zero delay.** In the ARTA, the **referent position is sample index 300**.

In a single channel measurement mode the zero delay position is not fixed - ARTA always puts at referent position the first sample whose amplitude is 20dB below the impulse response maximum.

In the setup of measurements one parameter - *a system delay* - is a quite arbitrary. The delay is always present in acoustical measurements (due to propagation of sound from the loudspeaker to the microphone). It is also always present in all digitally processed systems, especially; it is quite large in a GSM system.

If we repeat the measurements, but with the edit box '**Delay** (**ms**)' in the window Fr2 set to 204.7ms, we get the impulse response shown in Fig. 4.13.

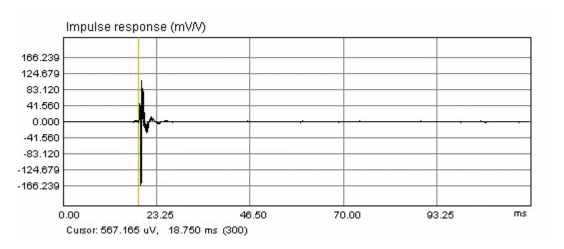


Figure 4.13 Impulse response measured with a propagation delay compensation

Now, the maximum of the impulse response is close to the referent "zero delay" position. It means that measurements are done with a maximally correlated I/O signals.

It is extremely important to estimate the delay properly when measuring with the continuous noise excitation.

4.5 System Delay Estimation

The fixed delay in some measured system, for example the delay of sound wave from loudspeaker to microphone, or delay in digital processing systems, can be easily estimated (to accuracy of one sample), from the position of maximum of the cross-correlation function of the system excitation and measured response.

The estimation of delay can be obtained automatically by clicking the menu command '**Recorder**->**Crosscorreletion/delay estimation**' in Fr2 mode, after initial measurement of frequency response. That command opens the dialog box '**Input Channels Cross-correlation**' as shown in Fig. 4.14.

The graph in dialog box shows cross-correlation function of left and right channels. The zero time (also a zero delay point) is positioned in the centre of the graph. On the top-right of the graph there is a label that shows the estimated delay in number of samples and in ms. It is obtained from the time position of the maximum of the cross-correlation function. The same value is shown in edit box **Delay** (**ms**). By pressing the button **Accept**, this value can be automatically transferred into Fr2 Window, as a system delay value. Only a positive value of delay can be accepted. If delay is a negative value, input channels have to be exchanged. The other controls on the right toolbar and menu commands have same functions as controls and menus of the Time Record Window that is described in section 2.5.

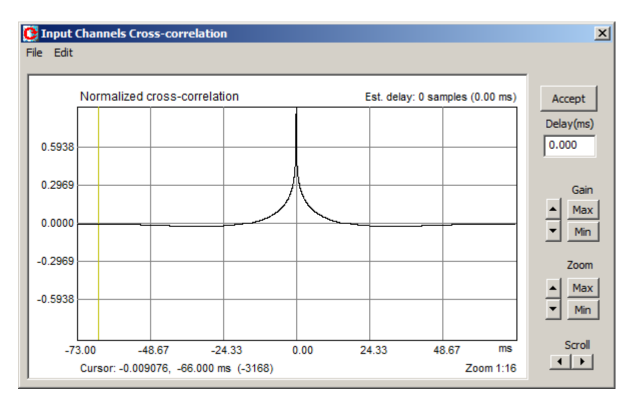


Figure 4.14 Dialog for presentation of the cross-correlation of input channel's signals

4.6 PIR Files

The ARTA uses special binary format to keep measured impulse response data in files whose names end with extension .PIR.

Besides the measured data .PIR files can contain user defined text of arbitrary length. The user can enter the text in the edit box of 'File Info' dialog (see Fig. 4.15). This dialog can be opened by clicking menu command File->Info.

File Info	×
File: Untitled Samplerate: 16000 Hz Length in samples: 4096 Length in ms: 256.000 ms Input Device: voltage probe	
User supplied additional informations: Here you enter what you want to	<u>_</u>
,	ОК

Figure 4.15 Dialog for viewing and entering file information

The format of binary .PIR file is as follows:

```
char filesignature[4] // four signature characters: 'P','I','R','\0'
unsigned int version; // version of file format starting from 0x0100
int infosize; // length of user defined text at end of file
// 0;
int reserved1;
                                     // 1- IR - single channel correlation
                                     // 2- IR - dual channel correlation IR
                             // 2- ik - qual channel correlation IR
// type of averaging (0-time or 1-freq)
// number of averages used in measurements
// forced antialiasing filtering in 2ch
// generator type
// peak value (ref. 1.0) in left input channel
// peak value (ref. 1.0) in right input channel
// 0
int avgtype;
int numavg;
int bfiltered;
int genused;
float peakleft;
float peakright;
                                     // 0
float reserved1;
float reserved2;
                                     // 0
                                     // 0
float reserved3;
float pir[length];
                                    // pir data itself
char infotext[infosize]; // user defined text
```

Arta can **export** impulse response data in three formats:

1) 16-bit Microsoft .wav file (maximum of PIR is set to value 32000)

2) MLSSA ASCII file

```
// Every line starts with leading space, in following order:
Zero (0).
Sampling interval in milliseconds.
Total number of data points to follow.
Data points.
Title string.
```

3) ASCII file - textual file with comment lines and lines with two colon of data (time in seconds and amplitude in volts)

```
// Some comments
// time(sec) amplitude(V)
    0.01    0.234
    0.02    0.45
    0.03    -0.98
```

Arta can **import** impulse response data in four formats:

- 1. 16-bit Microsoft .wav file (maximum of .wav set as value 1.0 in .pir file)
- 2. MLSSA binary .tim file
- 3. MLSSA ASCII file as described above
- 4. ASCII file as described above (also accepts CLIO ASCII time format)

To setup PIR file loading and import/export options, a dialog box 'File load and import/export setup' can be used (Fig. 4.16.). It is opened by menu command 'File->Options'.

File load and import/export setup	×
Set CSV (Excel) file decimal separator char	racter Comma (,) 💌
Analyse data from WAV and ASCII files as	Signal time record Impulse response
On loading PIR file: Set cursor be	cursor at zero position O efore the IR maximum O or and marker position O
Canc	

Figure 4.16 Dialog for setting file load and import/export options

5 Impulse Response Measurement and Signal recording

The Impulse response window has a toolbar and a dialog bar. Icons and controls in these bars are primarily used to setup and run various analyses from the measured impulse response. Only one toolbar icon () and the menu command (**Record->Impulse Response / Signal time record**) are devoted to measurements. Activating them gets the dialog box for direct measurement of an impulse response using four types of excitation signals: periodic noise, swept-sine, and maximum length binary sequences (MLS) and external excitation.

The 'Impulse response measurement / Signal recording' dialog box is shown in Fig. 5.1. It is a property sheet with four pages:

- Periodic Noise is used for measurement of IR with periodic noise excitation,
- **Sweep** is used for measurement of IR with swept-sine excitation,
- MLS is used for measurement of IR with Maximum Length Sequence,
- **External Excitation** is used for measurement of IR and for triggered signal recording.

The page title shows which type of signal will be used for the system excitation. Later it will be discussed when to use the particular type of the excitation.

Pages: **Periodic noise**, **Sweep** and **MLS** are used for impulse response measurement while the page named **External excitation** can be used to measure the impulse response using external pulse excitation or for triggered signal recording.

5.1 Impulse Response Measurement with Periodic Noise Excitation

The principles of the impulse response measurement are the same as in the Fourier analyzer that is described before. Only difference is that in this measurement we do not see measurement results in the real time. Measurement results are available on return to the Impulse Response Window.

To make an impulse response measurement, the user has to follow four actions:

- 1. Setup measurement parameters.
- 2. Press the button **Record** and wait for the measurement to finish (during measurements the button **Record** is grayed).
- 3. Monitor input levels. If any input is clipped stop the measurement, by pressing the button **Record** again, and lower the input or output volume. At the bottom of the dialog box the VU-meter shows the peak input voltage during the recording or signal generation. Note that VU-meter bars change colors to red if input channels are overloaded.
- 4. The measurement normally stops when all averages are acquired. If the check box **Close after recording** is checked, the dialog box wil be closed, otherwise user has to press the button **Ok** to return to the **Impulse response window**.

Impulse response measurement / Signal recording			
Periodic Noise Sweep MLS External excitation			
Periodic noise generator	Recorder		
Sequence length 32k 💌	Prefered input		
Sampling rate (Hz) 48000 🔻	Dual channel measurement mode		
Time constant: 682.67 ms	Invert Phase of input channel 厂		
Noise spectrum Pink 💌	Number of averages 1		
Output volume 0 💌			
Pink cutoff (Hz) 50	Frequency domain 2Ch averaging Filter dual channel impulse response		
Generate	Record		
Close after recording 🔽			
L -70 -50	-30 -10 dB		
R -80 I -60 I -40	I -20 I dB Default		
	OK Cancel		

Figure 5.1 Dialog box for the impulse response measurement using the periodic noise excitation

Controls to be used for the impulse response measurement with periodic noise excitation:

Sequence length – chooses the number of samples in one period of periodic noise. Sampling Rate – chooses the sampling frequency. Noise Spectrum – chooses the noise spectral shape (Pink, White or Speech). **Output Volume** – chooses the output volume in dB. **Pink cutoff-Hz** - enters the cut-off frequency of the periodic pink noise. Preferred input channel - chooses the soundcard input channel used to measure a D.U.T output. **Dual channel mode** - chooses a dual or a single channel mode. **Invert Phase of input channel** – check box to change the polarity of an input signal. Number of averages - enters the number of averages. Frequency domain 2ch averaging – check box to set the frequency domain averaging. Filter dual channel response - check box to use the "antialiasing" filtering of the impulse response (it remove the noise near $f_s/2$ in a dual channel mode). Generate – starts or stops the generator. Record - starts or stops the measurement (recording and signal generation). Close after recording - check box to close the dialog immediately after the recording is finished. **Default** – sets the default setup. **OK** - closes the dialog box and returns to the impulse response window, which will contain the newly recorded periodic impulse response.

Esc - closes the dialog box and returns to the impulse response window, without changing its content.

5.2 Impulse Response Measurement with Swept-sine Excitation

Generally, swept-sine is defined as a sine signal g(t) with a time varying phase function $\varphi(t)$:

$$g(t) = \sin(2\pi\,\varphi(t))$$

The instantaneous frequency of this signal is defined as:

$$f(t) = \frac{d\varphi(t)}{dt}$$

Two types of swept sine are used in the ARTA; one with a linear and other with a logarithmic time-frequency dependence. A linear swept-sine signal is defined with a following phase function:

$$\varphi(t) = f_1 t + (f_2 - f_1)t^2 / 2T$$

where T denotes the total sweep duration (in seconds), f_1 is the start frequency and f_2 is the stop frequency.

A logarithmic swept-sine is defined, according to Farina, with a following phase function:

$$\varphi(t) = \frac{f_1 T}{\ln(f_2 / f_1)} \left(e^{\frac{t}{T} \ln(f_2 / f_1)} - 1 \right)$$

In both cases, the crest factor is 3dB, a much lower value than the crest factor of the noise. It means that measurement with a swept-sine gives a high S/N.

How the ARTA uses the swept-sine in an impulse response measurement?

The ARTA treats the swept-sine as a nonperiodic signal and uses it as an excitation signal in a Fourier analyzer with an H1 estimator. The basic idea is shown in Fig. 5.2. First, the swept-sine sequence of length N is generated. At the same time the ARTA starts to acquire the block of 2N samples for an FFT analysis. Doubling the length of acquired sequence is important in acoustical measurements as it assures that all reflections in rooms are collected. An additional requirement in acoustical measurements is that duration of the generated sequence be larger than the room reverberation time.

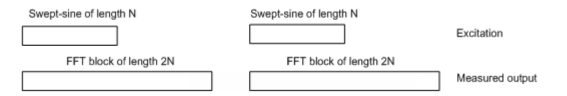


Figure 5.2 Principles of the swept-sine generation and the signal acquisition in the ARTA

Notes: Swept-sine is an optimal excitation signal for fast measurement of an acoustical impulse response without the averaging. It gives a better estimation than other excitation signals in slightly time-variant environments and for slightly nonlinear systems.

Swept-sine is not the good excitation signal if the environment generates a large level of the colored or impulsive noise. It also gives a bad estimation in the system that has frequency sensitive automatic gain control or automatic noise suppression. In those cases the periodic noise excitation gives a better estimation.

Impulse response measurement / Signal recording			
Periodic Noise Sweep MLS External excitation			
Sweep generator	Recorder		
Sequence length 32k	Prefered input		
Sampling rate (Hz) 48000 💌	Dual channel measurement mode 🔲		
Time constant: 682.67 ms	Invert phase of input channel 🗐		
Output volume 0	Number of averages 1		
Log-frequency sweep 🔽	Filter dual channel impulse response 厂		
Generate voice activation	Record		
Center peak of impulse response 🗌 Close after recording 🗹			
L I -70 I -50 I -30 R -80 I -60 I -40 I	-10 dB Default		
jrx -00 1 -00 1 -40 1	-20 1 08		
	OK Cancel		

Figure 5.3 Dialog box for the measurement of the impulse response using the swept-sine

Following controls are used for the impulse response measurement using the swept-sine excitation:

Sequence length – chooses the number of samples in one period of swept-sine.

Sampling Rate – chooses the sampling frequency.

Output Volume – chooses the output volume in dB.

Log-frequency sweep – chooses the linear or logarithmic time-frequency dependence.

Generate voice activation - check box to activate voice-like signal. It is necessary in a voice activated system.

Preferred input channel – chooses the soundcard input channel used to measure a D.U.T output.

Dual channel measurement mode - check box for a dual channel measurement mode.

Invert Phase of input channel - check box to change the polarity of input signal.

Number of averages – enters the number of averages, although averaging is rarely used.

Record - starts or stops measurements (recording and signal generation).

Filter dual channel response – check box to use the "antialiasing" filtering of an impulse response (in order to remove the noise near $f_s/2$ when doing a dual channel measurement).

Center impulse response – checking this box enable registering part of the noncausal impulse response (preceding start). This part of an impulse response (in the estimation with a logarithmic sweep) contains the distortion-induced impulse response images.

Close after recording - check box to close the dialog immediately after the recording is finished. **Default** – sets the default setup.

OK – closes the dialog box and returns to impulse response window, which will contain the newly measured periodic impulse response.

Esc - closes dialog box and returns to impulse response window, without changing its content.

5.3 Impulse Response Measurement with MLS Excitation

A Maximum Length Sequence (MLS) signal is a pulse signal with quasy-randomly exchanging states: +1 and -1. It can be analyzed as a binary sequence of N zeros or ones, that is periodic with a period N = 2^{m} -1. The MLS can be generated with shift registers connected in a feedback. Feedback connections are defined with some primitive polynomial of *m*-th order. For example, Fig. 5.4 shows generation of one MLS sequence with the polynomial

$$b(x) = x^4 + x^3 + 1$$

This is fourth order polynomial and the generated MLS sequence has length (period) $N = 2^4 - 1 = 15$.

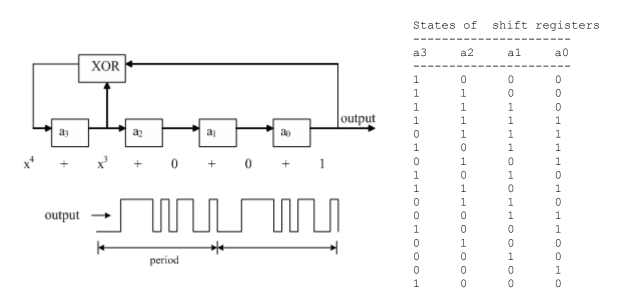


Figure 5.4 MLS sequence generation with shift registers

Every MLS sequence has following characteristics:

- 1. The autocorrelation function is constant $R_k^{xx} = \begin{cases} 1 & k = 0 \\ -\frac{1}{N} & k \neq 0 \end{cases}$
- 2. DC value is equal to 1/N
- 3. The crest factor is 1 (0dB)

For large N, a DC value (1/N) approaches zero. Then, the autocorrelation is equal to 1 for k=1, else it is equal to the zero. The power spectrum S_n and the autocorrelation R_k are Fourier pair:

$$S_n^{xx} = \sum_{k=0}^{N-1} R_k^{xx} e^{-j2\pi nk/N} = 1$$

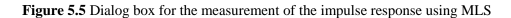
This power spectrum is a constant, which means that MLS sequence has a white spectrum. When system excitation has a white spectrum then cross-correlation of an output signal with an input signal is proportional to the system impulse response ($h_k \approx R_k^{xy}$).

A simple hardware generation and fast correlation computation were the primary reason for the popularity of a MLS based instrumentation (the correlation with a MLS sequence can be done with the Hadamard transform that is a faster algorithm than an FFT).

The second reason for the MLS popularity is a MLS theoretical property that it has the lowest possible crest factor. Practically, when the MLS is generated with a soundcard, this is not the true, as a MLS signal changes on the output of the D/A converter "antialiasing" filter and passing through any other filter. A value of a crest factor from 6dB to 9dB is common on output of PC soundcards.

The biggest problem with MLS signal is that some of MLS subsequences are correlated and they can generate serious distortions when measuring the response of nonlinear systems. That is way; the swept-sine and the periodic noise are better signals for measuring the frequency response of systems that exhibit a slight nonlinearity.

Impulse response measurement / Signal recording					
Periodic Noise Sweep MLS External excitation					
MLS generator	Recorder				
Sequence length 32767 💌	Prefered input				
Sampling rate (Hz) 48000 💌	Use second channel as reference				
Time constant: 682.65 ms	Invert Phase of input channel 🔲				
Output volume	Number of averages 1				
Generate MLS	Record				
	Close after recording 🔽				
L I -70 I -50 I R -80 I -60 I -40	-30 I -10 dB I -20 I dB Default				
	OK Cancel				



Following controls are used for the impulse response measurement using the MLS excitation:

Sequence length - chooses the number of samples in one MLS period.
Sampling Rate - chooses the sampling frequency.
Output Volume - chooses the output volume in dB.
Preferred input channel - chooses the soundcard input channel used to measure a D.U.T output.
Use second channel as reference - check box for measurement setup in semi-dual mode (an input/output delay is estimated to one sample accuracy).
Invert Phase of input channel - check box to change the polarity of input signal.
Number of averages - enters the number of the averages (use synchronous averaging).
Record - starts or stop measurements (recording and signal generation).
Close after recording - check box to close the dialog immediately after the recording is finished.
Default - sets the default setup.

OK - closes the dialog box and returns to the impulse response window, which will contain a newly measured periodic impulse response.

Esc - closes the dialog box and returns to the impulse response window, without changing its content.

When using a MLS signal, only the single channel or semi-dual channel measurement configuration is allowed. In the semi-dual channel configuration the second channel is used as a time reference, but estimation of the impulse response is done as in the single channel system (this way an input/output delay can be estimated to one sample accuracy, but the estimated transfer function is biased with transfer functions of A/D and D/A converters).

5.4 Impulse Response Measurement with External Excitation and Triggered Recording

In room acoustics measurements, the impulse response can be measured by using the pistol shot or balloon as an external pulse excitation. This type of measurement can give better results than correlation methods in time-invariant environments, which exhibit a fast air temperature changes and air streaming.

Figure 5.6 shows dialog box for measurement with an external pulse excitation. This dialog box can be also used to record any type of signal as time series record.

Impulse response measurement / Signal recording					
Periodic Noise Sweep MLS External excitation					
Signal recording	Trigger				
Input channel Left 💌	Trigger channel				
Length (samples) 64k 💌	Trigger slope Plus				
Sampling rate (Hz) 48000	Trigger value / full scale 0.05				
Time constant: 1365.33 ms Predelay (samples) 0					
Number of averages	Time waiting trigger (s)				
Invert Phase of input channel					
Wait for trigger 🔽 Record Close after recording 🔽					
L I -70 I -50 I -3 R -80 I -60 I -40 I	0 I -10 dB Default				
	OK Cancel				

Figure 5.6 Dialog box for the measurement of impulse response using the external pulse excitation or for general signal recording purpose

Following controls are used for the impulse response measurement or signal recording using the external excitation:

Input channel - chooses the soundcard input channel used to record the signal.

Length (samples) - chooses the number of samples to record. Sampling Rate (Hz) - chooses the sampling frequency. **Time constant** – shows the duration of recorded signal. Number of averages - enters the number of the averages (use synchronous time averaging). Invert Phase of input channel - check box to change the polarity of input signal. Wait trigger - check box to enable the start of recording on reaching the trigger level. Trigger channel – chooses soundcard input channel that will be used to capture the trigger signal. **Trigger slope** – chooses the slope (plus or minus) of trigger signal. Trigger value / full scale - enters trigger value (ref. full scale) which starts the signal recording. Positive or negative value refers to the positive or negative trigger signal amplitude. Predelay (samples) - enters number of samples to record before the trigger point. If negative value is entered, then it denotes the number of sample that will be skipped in recording after the trigger point. **Time waiting trigger** – enters number of seconds to wait for the trigger. **Record** - starts or stops measurements (recording and signal generation). Close after recording - check box to close the dialog immediately after the recording is finished. Default - sets the default setup. **OK** - closes the dialog box and returns to the Imp window, which will contain a newly recorded signal.

OK - closes the dialog box and returns to the Imp window, which will contain a newly recorded signal **Esc** - closes the dialog box and returns to the Imp window, without changing its content.

Some general recommendations for impulse response measurement are:

- The MLS based system is inferior to swept-sine or periodic noise driven systems when implemented with a regular PC soundcard.
- The swept-sine based system gives the best estimation in a low-noise environment.
- The measurement system with a periodic pink noise excitation gives the most robust estimation, and can be thought as a general purposes system.
- The external pulse excitation gives best estimation in a time-variant environment.

5.5 Triggered Signal Recording

It is often useful to record transient signals and later make spectrum analysis of part of that signal. In ARTA, two measurement procedures are applicable to obtain signal time record: one with external excitation, which also serves as triggering signal, and other that uses internally generated signals for excitation and triggered purpose.

5.5.1 Triggered signal recording with external excitation and spectrum estimation

The page 'External excitation' can be used for recording any kind of input signal, functioning as digital storage scope with recording length ranging from 4k to 256k samples Triggering can be applied from both channels.

Figure 5.7 shows time record of sine burst signal in the Imp window. Trigger level was 0.01 FS, with 30 samples predelay. The spectrum of this signal can be obtained by menu commands: Analysis->Single-gated smoothed frequency response / spectrum or Analysis->Unsmoothed DFT frequency response / Spectrum. These commands open dialog box 'Spectrum', that is shown in Figure 5.8. It has same controls and scaling options as previously described for real-time spectrum analysis window Spa.

Four parameters determine how spectrum is estimated:

- **FFT length** which is set in a control bar or in a dialog box '**Impulse Response and Spectrum Analysis parameters**' that is opened by menu command **Setup->Analysis parameters** (see Fig. 6.4).
- Sig Wnd Signal window for spectrum analysis, which is set in the dialog bar or in a dialog Setup->Analysis parameters. The choice of windows is the same as in Spectrum analysis window, with addition of an exponential window - which is often using in the analysis of transient signals.

- Cursor position is treated as first sample in FFT block of size determined with FFT length.
- **Marker position** is treated as position of the last sample used in FFT analysis. In spectrum estimation, if Gate length is smaller than FFT length, the FFT block is zero padded. If Gate length is larger than FFT length, then FFT blocks, overlapped in time by 50%, are power averaged.

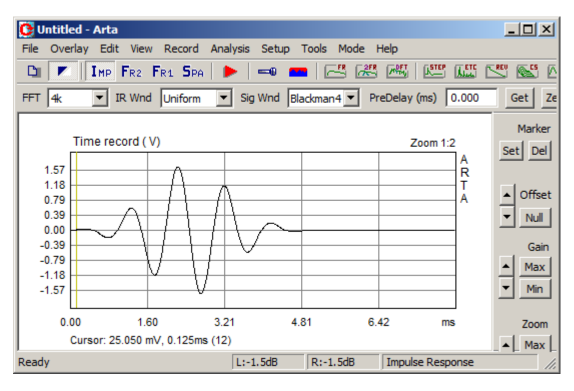


Figure 5.7 Time record of sine burst signal.

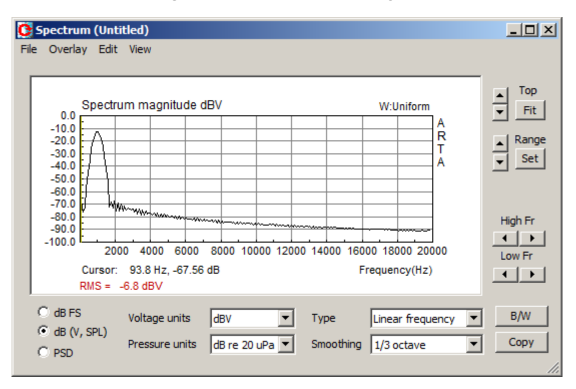


Figure 5.8 Spectrum of recorded sine burst signal, obtained with FFT length =1024.

5.5.2 Triggered signal recording with internal signal and trigger generation

In Imp window the menu command '**Record->Signal Time Record**' opens dialog '**Signal Generation and recording**', shown in Fig. 5.9.

Signal Generation and Recording					
Continuous Generator	Signal recording	Trigger			
ⓒ Continuous Sine ▼	Input channel Left 💌	Trigger channel			
Set F = 1000.00Hz	Length (samples) 64k	Trigger slope Plus			
 Transient Generator	Sampling rate (Hz) 96000 💌	Trigger value / full scale 0.001			
C Pulse Width 1	Time constant: 682.67 ms				
C Sine Burst Uniform	Number of averages 1	Predelay (samples) 0			
Freq (Hz) 1000	Invert Phase of input channel 🔲	Time waiting trigger (s) 5			
Sine periods 5	Wait for trigger 🔽	Close after recording 🔽			
Level (dB FS) 0					
Repetition (samples) 262144	L I -70 I -50 R -80 I -60 I	I -30 I -10 dB -40 I -20 I dB			
Invert output signal 📃					
Trigger on right channel 🗐	Generate Link 🔽 Reco	rd Default OK			

Figure 5.9 Dialog box for signal generation and triggered recording

Controls in sections '**Signal recording**' and '**Trigger**' are explained in the previous section (under Fig. 5.6).

Two dialog sections (**Continuous Generator** and **Transient Generator**) define the signal generator in following way:

Three radio buttons selects the type of generator:

- **Continuous generator** with signal types that are used in Spectrum analysis window. Button '**Set**' opens dialog for setup of continuous generator.
- Pulse generator with adjustable pulse width (entered in samples in edit box 'Width').
- **Sine Burst Generator** with adjustable burst envelope shape (Uniform, Triangle, Blackman and Gauss), frequency, number of sine periods, output level and repetition rate in samples.

Check box '**Invert output signal**' enables inverting generator signal. Check box '**Trigger on right channel**' enables generation of pulsed trigger signal on output right channel.

Button 'Generate' - starts the signal generation.

Button '**Record'** - starts measurement by recording the input signal. If check box '**Link**' is checked, the click on the button 'Record' also starts the generator.

5.6 Basic Editing Procedures

The submenu Edit enables following commands for editing of an impulse response:

Invert - changes the impulse response polarity simply by changing the sign of the impulse response.

Rotate at cursor - changes the impulse response so that current cursor point becomes the first impulse response point and point that precedes the cursor becomes the last impulse response point. It is useful for editing of the periodic impulse response (those obtained with a periodic noise or with a MLS).

Truncate to [cursor, marker] – removes from current response parts outside [cursor, marker].

Scale - used to multiply the impulse response with an arbitrary constant or value of an arithmetic expression. This command opens the '**Pir Scaling**' dialog box shown in Fig. 5.10.

Pir Scaling	×
Enter number or arithmetic expression to scale PIR:	
5/(2*100)	
1	
Cancel OK	

Figure 5.10 Dialog box for the arbitrary scaling of an impulse response

In the edit box user enters a floating point constant or an arithmetic expression composed of:

- integers and floating point numbers,
- operators in priority order: exponentiation ($^{\text{}}$), multiplication ($^{\text{}}$, /), addition (+, -)
- braces () for grouping.

Example: valid expression to enter the equivalent scale of 0.7dB is the expression $10^{(0.7/20)}$.

The scaling is frequently used to scale the near-filed response of a loudspeaker to get the estimation of the far field response.

Example: Measurement of the loudspeakers in room response can't give us an estimation of the free field bass response. To get it we measure the bass response in a loudspeakers near field p_{NF} and scale the response with a factor that is equal to ratio of the membrane radius to the double normal measuring distance r.

$$p(r) = \frac{a}{2r} p_{NF}$$

Responses obtained this way are a good approximation of the free field response of the loudspeaker that is mounted in an infinite baffle (2π) , for frequencies below 200Hz.

Resample to lower frequency - resamples IR or signal to some lower sampling frequency. Parameters of the resampling user adjust in the dialog box **'Downsample'**, shown in Fig.5.11. User enters values for **'New sampling rate'** and **'Antialiasing factor'**, which defines characteristics of the antialiasing filter that is applied in the digital domain prior the decimation process. Factor 0.5 gives gentle high frequency roll-off over one octave bandwidth, while factor 0.95 gives steepest roll-off.

Downsample	×
Current sampling rate (Hz)	48000
New sampling rate (Hz)	8000
Antialiasing factor (0.5 - 0.95)	0.9
Cancel	ок

Figure 5.11 Dialog box 'Downsample'

Scale acoustic model response – transforms response with 1:*n* scale of acoustic model space and compensate for the high-frequency air sound absorption.

In arhitectural acoustics, in a design of room acoustics, it is possible to use the scaled down model of room and analyze the room response with a high-frequency pulse excitation. For model scale 1:*n* it is necessary to make the measurement with a sampling rate approximately *n*-times larger than it should be made in a target room with normal dimensions. To get the target response from the model response we have to convert the sample rate and compensate response for the excessive air apsorption on high frequencies. Parameters of scale model transformation user adjusts in a dialog box 'Scale model', shown in Fig.5.12.

Scale mo	del					x
		Scaling 1	1:	10		
Model s	state		1 Г	Target state		
Tempe	rature (C)	20		Temperature (C)	20	
Humidi	ty (%)	30		Humidity (%)	50	
Estim	ate distance 2Ch measure	from ement		Compensate air al	osorption 🔽	Ī
Ref. o	distance (m)	1		ОК	Cancel	

Figure 5.12 Dialog box 'Scale model'

If the check box 'Compensate for air absorption' is not checked the scaling procedure equals change of sampling frequency for Scaling factor, otherwise Temperature and Humidity of acoustic Model state and Target state are used for the calculation of the air sound absorption, as defined in the standard ISO 9613-1 [56]. Absorption data are used for the inverse filter generation, which is applied dynamically over the part of response where signal is higher than the noise. Inverse, time dependant filtering starts from "zero time" point in IR. The "zero time" is determined automatically if measurement was made in the two-channel mode, otherwise user has to enter the value of **Reference distance** from the loudspeaker to the microphone.

6 System Analysis from Impulse Response

The impulse response is a fundamental system characteristic. Using it, the ARTA can estimate following:

- 1. Gated and 1/n-octave smoothed frequency response,
- 2. Step response,
- 3. Impulse response envelope (or energy time curve ETC),
- 4. Cumulative spectrum, spectral decay curve (CSD) and burst decay (BD),
- 5. Energy decay curve and acoustical room parameters,
- 6. Speech modulation transfer function (MTF)
- 7. Speech transmission index (STI and RASTI).

These analyses can be activated from the submenu **Analysis** or by clicking the left mouse button on one of "green" toolbar icons shown in Fig. 6.1.

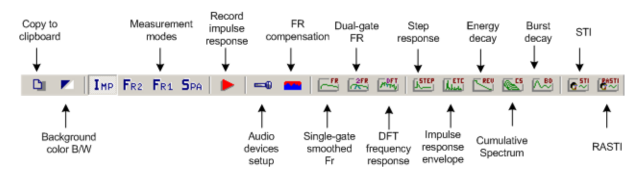


Figure 6.1 Impulse response windows - toolbar icons

Next sections describe methods for the impulse response analysis.

6.1 Gated Impulse and Frequency Response

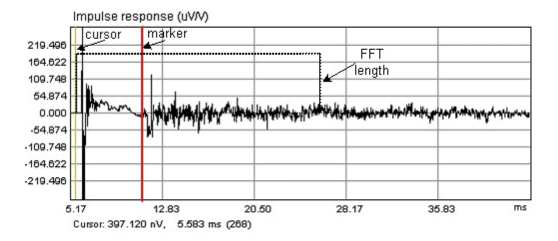
6.1.1 Gated Impulse Response

In many cases it is useful to analyze only a part of the impulse response - the so called *gated impulse response*. The Fourier transform (DFT) of this "time gated" part of an impulse response gives us a *gated frequency response*.

Fig. 6.2 shows basic components that determine the "gated" part of the impulse response: cursor, marker and length of FFT block.

ARTA follows these rules:

- 1. If the marker is active then the *gate* is determined as a part of an impulse response between the cursor and the marker. In FFT analysis, all samples that are out of the gate are zeroed.
- 2. If the marker is not active then the *gate* is determined as part of an impulse response that starts at the cursor position and has the length equal to the length of the current FFT. To set the current FFT length, you can use the dialog bar (Fig. 6.3) or activate the **'Impulse Response Analysis Setup'** dialog box.



The gated and ungated parts of impulse response are plotted in different colors.

Figure 6.2 Components that determine the "gated" part of an impulse response: cursor, marker and the length of FFT block.

In a loudspeaker response analysis the *gate* is usually selected as a beginning part of the PIR, in which room wave reflections are being minimal. This is motivated by psycho-acoustical findings that our ear system suppresses reflections in a first 10-20 ms. The later reflections, at least up to 100 ms of delay, contribute to the sense of loudness. After that '*loudness summing time*' reflections again do not contribute to the loudness. This means that for the subjectively approved estimation of the loudspeaker frequency response that will correspond to our sense of loudspeaker tonal balance a dual gate system is needed. For reflection removal we need short time gate (*Gate1*), but from the time-bandwidth requirement it follows that use of Gate1 invalidates the FR estimation on low frequencies. What we can do to get more acceptable response on low frequencies is to use a larger gate – *Gate2*. Following the loudness summation law, the *Gate2* would be set between 100 and 200ms. Both values, *Gate1* and *Gate2* sets user using dialog box '**Impulse response dialog setup**' that is shown in Fig. 6.4. If the marker is set, then cursor and marker determine *Gate1* as is the case in a single-gate analysis.



Figure 6.3 Dialog bar of the Impulse response window

Dialog bar controls are:
FFT - chooses the size of an FFT block
IR Wnd - chooses the window type that will be applied to the tail of the gated part of the IR in a frequency response analysis.
Sig Wnd - chooses the window type that will be applied to the FFT block of the recorded transient signal in a spectrum analysis.
PreDelay (ms) - enters the time interval from the cursor position as reference position for the phase or group delay estimation (usually it is a distance from the cursor position to the position of the impulse response maximum).

Get - get the time interval between the cursor and the marker and set it as a delay for the phase estimation. **Zero** - set the delay to zero.

Inv - change the polarity of the impulse response.

Max - set cursor to position of maximum value of the impulse response.

Impulse Response and Spectrum Analysis Parameters				
Fourier analysis FFT length 4096 Warn if FFT length < gate 🔽	Windows Window for frequency resp. estimation Window for ETC estimation Half-Hann Window for spectrum estimation	[]]		
Dual-gate IR time windows Gate1 (ms) - for high frequeny part of Gate2 (ms) - for low frequeny part of	Delay estimation (ms)			
	Default Cancel OK			

Figure 6.4 Dialog box for the impulse response and spectrum analysis setup

Fourier analysis section controls:

FFT length - chooses the length (size) of the FFT block.

Warn if FFT length < gate - check box to be warned if the FFT length is smaller than the gate.

Windows section:

Window for frequency resp. estimation - chooses window types: Uniform, Hann12%, Hann25% or Hann 50%.

Window for ETC estimation - chooses the window for the ETC (impulse response envelope) estimation: Uniform, Half-Hann, Speech, Causal.

Window for spectrum estimation - chooses window types: Uniform, Hanning, Blackman3, Blackman4, Kaiser5, Kaiser7, FlatTop and Exponential.

FR phase adjustment section:

Delay estimation (ms) - sets time interval from cursor position as reference position for phase estimation (usually it is a distance from cursor position to the position of the impulse response maximum).

Dual gate IR time windows section:

Gate1 (ms) – for high frequency part of FR - sets time interval from cursor position for FR high frequency response.

Gate2 (ms) – for low frequency part of FR - sets time interval from cursor position for FR low frequency response.

Before the estimation of the gated frequency response from a time gated impulse response, we have to set the type of window that will be applied to the *gate*. Following windows can be applied: Uniform, Hann12%, Hann25% or Hann 50%. The percentage sign after the name Hann means that half of the Hanning window is applied to the percentage of ending part of the gate in order to smoothly attenuate the impulse response. Example of the Hann12% window is shown in Fig. 6.5. These windows also apply in a dual-gate analysis on *Gate1* part of the PIR.

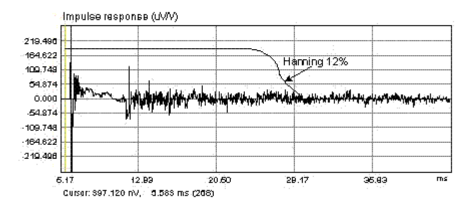


Figure 6.5 Example of an impulse response of the loudspeaker in a small room (also, the Hann12% window is shown - it determines the part of an impulse response that will be used for the estimation of the "gated" frequency response)

6.1.2 Gated Frequency Response

Following the previous definition of single-gate and dual-gate window analysis, two types of gated frequency response are defined in ARTA:

- *Single-gated frequency response* is obtained by applying the DFT to the arbitrary chosen part of the IR, called *gate*. User sets the gate as a region between the cursor and the marker. If the gate is not determined by the marker, the gate is automatically set to the length of DFT block starting from the cursor position. The length of the DFT block is set by the user in the Toolbar box or in the dialog box '**Impulse Response Analysis Setup**' shown in Fig. 6.4.
- Dual-gated frequency response is obtained by combining two frequency response that are obtained by applying DFT on two overlapping parts of the IR, called *Gate1* and *Gate2*. The *Gate1* is used for the determination of the high-frequency response, while *Gate2* is used for the determination of the low-frequency response. Both gates start at a cursor position, several samples before the maximum of the impulse response. The *Gate1* is determined as region between cursor and marker or (if marker is not present) by predefined time interval, the length of which is set in the dialog box '**Impulse Response Analysis Setup**'. The length of *Gate2* is determined by the user in the dialog box '**Impulse Response Analysis Setup**'. This type of the response is used only for the loudspeaker response estimation.

Three menu commands can be used to get the gated frequency response:

'Analysis->Single-gated smoothed frequency response' - opens the window that shows the smoothed frequency response.

'Analysis->Dual-gated smoothed frequency response' - opens the window that shows the dual-gated smoothed frequency response.

'Analysis->DFT frequency response (single-gated)' - opens the window that shows the unsmoothed frequency response.

Note1: Unsmoothed frequency response contains complex components of DFT of the impulse response.

Note2: Smoothing of the frequency response is done on logarithmic spaced frequency points with 1/n-octave filters.

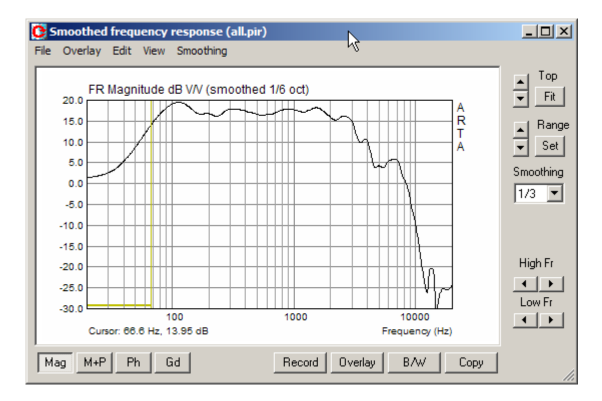


Figure 6.6 'Smoothed frequency response window' (*The horizontal bar, drawn in cursor color, denotes frequency region where the time-bandwidth requirement is not fulfilled*).

Figure 6.6 shows '**Smoothed frequency response window**'. Right bar contains controls for the graph margin setup (same controls are in Spectrum and Frequency response windows). Additional combo box '**Smoothing'** can be used for setting the smoothing resolution. Bottom bar has several buttons:

Mag button - chooses Magnitude plot.
M+P button - chooses Magnitude + phase plot.
Ph button - chooses Phase plot.
Gd button - chooses Group delay plot.
Record button - for repeating the measurement.
Overlay button - for managing overlays.
Copy button - for graph copy to clipboard.
B/W button - for changing the background color.

The same is look of the DFT frequency response window (but without menus and controls for Smoothing and Overlay).

Figure 6.7 shows examples of the unsmoothed and 1/3-octave smoothed frequency responses. Comparison of two curves shows that smoothed response gives us a "main trend" and actually the better insight into the frequency response. High ripples in the unsmoothed (DFT) frequency response are consequence of room reflections.

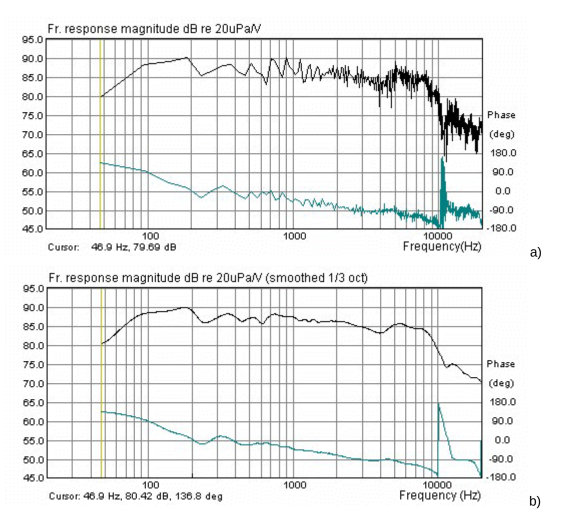


Figure 6.7 Example of a) unsmoothed and b) 1/3-octave smoothed frequency response

ARTA offers the smoothing in 1/1, 1/2, 1/3, 1/6, 1/12 and 1/24-octave. Smoothing filters are described in the chapter 2.3.

Graph Setup				×
Magnitude (dB)	Phase (deg)		Group delay	(ms)
Magn top 105	Ph top	180	Gd top	50
Magn range 50	Ph range	360	Gd range	100
Frequency range (Hz)		Thick p	lot lines 🗖	Default
High freq 20000	View all	Time-Bar	_	Cancel
Low freq 20		L	Ipdate	ОК

Figure 6.8 Dialog box for the graph setup.

The graph margins and presentation setup can be adjusted with right Control bar or by dialog Graph Setup, shown in Fig. 6.8. (menu command '**View->Setup**'). Controls are as in Spectrum and Frequency response windows. Besides that, user can adjust range for phase and group delay plot, and use two additional check boxes:

Thick plot lines enables plotting curves with thick pen. **Time-Bandwidth** disable plotting curves on frequencies where gating makes time-bandwidth product lower than 1.

The application of gating, of duration T, has influence on the frequency resolution. If the box '**Time-Bandwidth**' (or menu **View->Time-Bandwidth requirement**) is checked, then ARTA shows only components of the frequency response for frequencies that a higher than $f_k > 1/T$. If this option is not checked, then ARTA shows all DFT frequency bins, and the horizontal bar at the bottom of graph denotes frequency region where the time-bandwidth requirement is not fulfilled (Fig. 6.6).

The Appendix gives a full description of menus in **Smoothed Frequency Response** window and **DFT Frequency Response** window.

6.1.3 Minimum Phase and Group Delay

Besides **Magnitude** and **Phase** plots user can view **Minimum Phase** plot and **Group Delay** plot. Manipulations with frequency response plotting modes are handled with menu **View.** It has following pop-up items:

Magnitude - shows the frequency response magnitude.
Magn+Phase - shows the frequency response magnitude and phase.
Phase - shows the frequency response phase.
Group delay - shows the group delay.
Minimum phase - check to show the system minimum phase.
Unwrap Phase - check to show the unwrapped phase.
Excess phase - check to show the unwrapped phase.
Excess group delay - check to show the excess group delay.
Sound pressure units

dB re 20uPa/1V - unit for pressure level in acoustical standards.
dB re 20uPa/2.83V - usual unit for the loudspeaker sensitivity .
dB re 1Pa/1V - unit for pressure level in ITU_T recommendations.

Setup - opens the dialog box for plot margins setup.
Time-Bandwidth Requirement - if checked, curves are plotted only for frequencies where time-bandwidth product is larger than 1.

A simple definition of *minimal phase* is: A system phase characteristics for which the equivalent system with the same magnitude characteristics and a minimal phase changes can be realized (over all frequencies). The difference between the phase and the minimal phase characteristics is usually called *excess phase*.

Mathematically, the minimal phase can be estimated from the magnitude of the frequency response using the Hilbert transform. The ARTA, as well as other similar programs, use the DFT to calculate the Hilbert transform. It introduces periodicity in the estimation of the minimal phase and gives the result that is close to the true minimal phase only at frequencies below $f_s/4$.

To define the group delay, we first analyze frequency response $H(j\omega)$ in following form:

$$H(j\omega) = A(\omega)e^{j\varphi(\omega)} = e^{\alpha(\omega) + j\varphi(\omega)}$$

where: $A(\omega) = |H(j\omega)|$ is the magnitude response, $\varphi(\omega)$ is the phase response and $\alpha(\omega)$ is the logarithm of the magnitude response.

If we assume that an ideal system has frequency response $H(j\omega) = \text{const.}$, then the *linear distortion* of the frequency response can be expressed as:

$$\frac{1}{H(j\omega)}\frac{dH(j\omega)}{d(j\omega)} = \frac{\mathbf{F}\{h(t)\}}{\mathbf{F}\{h(t)\}} = j\frac{d\alpha(\omega)}{d(\omega)} - \frac{d\varphi(\omega)}{d(\omega)}$$

where \mathbf{F} denotes the Fourier transform.

This expression shows that there are two types of linear distortions - due to changes in the magnitude and the phase. The real part of this expression is defined as a group delay T_d :

$$T_{d} = -\frac{d\varphi(\omega)}{d(\omega)} = \operatorname{Re}\left[\frac{\mathbf{F}\left\{th(t)\right\}}{\mathbf{F}\left\{h(t)\right\}}\right]$$

What this expression shows is that group delay can be estimated from the system impulse response.

To get the acceptable estimation of the group delay two condition must be met:

- 1. The impulse response must fully decay inside the gated region,
- 2. The group delay must be smaller than half of the FFT size. If this condition is not met, we get the negative value of the group delay.

Sometime it is useful to analyze the *excess group delay*. It is a group delay obtained from the excess phase.

6.1.4 Managing Overlays

In the **Smoothed frequency response window** user can set current frequency response curve as an overlay, also he can define some overlay curves as crossover target filter response.

Manipulations with overlays are handled with a menu **Overlay.** It has following pop-up items:

Set as overlay - saves the current curve as an overlay curve
Set as overlay Below cursor - saves the part of current curve below the cursor as an overlay.
Set as overlay Above cursor - saves the part of current curve above the cursor as an overlay.
Load overlays - loads previously saved overlays from binary ".sfo" file.
Save overlays - saves all overlay curves in binary ".sfo" file.
Manage Overlays - opens dialog box 'FR Overlay Manager' for overlay list editing.
Delete all - deletes all overlays.
Delete last - deletes last overlays.
Generate target response - generates overlay with response of standard crossover filters.
Load target response - generates overlay with response of standard crossover filters.
Load impedance overlay - load impedance overlay from ASCII file (.ZMA format) or .LIM file
Delete impedance overlays - delete all impedance overlays

Menu command 'Generate target response' is for generation of overlays that have characteristics of optimal crossover filter response, and menu command "Load target response" is for loading arbitrary target from ASCII (.FRD formatted) file. Last two menus are for setting impedance curve overlays that can be loaded from binary .LIM file or from ASCII formatted .ZMA file.

.

	Overlay colors	×
FR Overlay manager		
Magnitude response Color		
🗹 all.pir		
all30.pir		
,▼al45l.pir		
4		
Add Add above crs Delete sel Color Cancel		
	Cancel	ок
Replace sel Add below crs Delete all Check All OK	Cancel	

Figure 6.9 Dialog boxes 'FR Overlay Manager' and 'Overlay colors'

Advanced manipulations with overlays can be done using the dialog box '**FR Overlay Manager**' (Figure 6.9). It is activated by menu command '**Overlay->Manage Overlays'**.

Some dialog buttons replicate menu commands:

Add - sets current curve as overlay. Add above crs - saves the part of current curve below the cursor as an overlay . Add below crs - saves the part of current curve above the cursor as an overlay . Delete all - deletes all overlays.

Other buttons enable advanced operations on selected list box items: **Replace sel** - replaces selected overlay with active current curve. **Delete sel** - deletes selected overlays. **Color** - changes color of selected items using the dialog box '**Overlay Colors**' shown in Figure. 6.10.

Mouse click on List box item has following effects: Single click - selects items. Single click on check box - make overlay visible or invisible.

Double click - enable editing of overlay names.

All list items can be set visible by pressing button 'Check All'.

6.1.5 Editing Smoothed Frequency Response

The menu item **Edit** has following pop-up items:

Copy - copies the graph bitmap to the clipboard.
Colors and grid styles - setups graph colors and grid style.
Thick Pen - if checked, increases the current plot pen thickness.
Cut below cursor - cuts graph values below the cursor.
Cut above cursor - cuts graph values above the cursor.
Scale level - scales actual level with an arbitrary term (difference in dB).
LF box diffraction - scales levels with transfer function of LF loudspeaker box diffraction.
Subtract overlay - subtracts levels of the overlay graph from the current graph.
Subtract from overlay - subtract levels of the current graph from the overlay graph.
Power average with overlays - makes current magnitude power average of current magnitude and magnitudes of visible overlays and optionally erases all visible overlays.
Merge overlay below cursor - merges to current curve overlay values below the cursor.
Delay for phase estimation - edits a value of delay for phase estimation, previously defined in Impulse response window.

Items '**Cut bellow cursor'**, '**Cut above cursor'** and '**Scale level'** are normally used to "combine" two graphs; one for the high frequency and the other for the low frequency response. The same can be done with '**Merge'** command. In this case the resulting curve can be exported in ASCII file (Magnitude+ Phase).

Menu item 'Scale level' - opens dialog box (shown in Fig. 6.10) in which user enters arbitrary level (in dB) to scale the magnitude response. This operation does not changes the impulse response. It just changes the currently shown frequency response.

Menu items **Subtract overlay** and **Subtract from overlay** can be used to get difference of two responses (i.e. calibration of the microphone response with the other - calibrated one). After these operations overlay curve becomes invisible.

Menu items **Power average with overlays** enable creation of new active magnitude plot that is power average of active magnitude plus existing overlay magnitudes. User chooses whether existing overlays will be erased after this operation.

Note: Operations **Subtract**, **Merge** and **Power** average can be realized only if a current curve and visible overlays were made from impulse responses that have same sampling rate and with same FFT size.

Delay for phase estimation			
Enter delay for phase estimation (ms)			
0.45 Update			
	Cancel	ОК	

Figure 6.10 Dialog box for entering the delay for the phase estimation (button '**Update**' refresh the current phase plot with a value entered in the edit box. Spin buttons automatically change the delay in increments of 10 micro seconds and update the phase plot)

Menu item **'Delay for phase estimation'** - opens dialog box (shown in Fig. 6.10) in which user enters arbitrary value for delay in milliseconds to change the phase response. This operation does not changes the impulse response. It just changes the currently shown frequency response.

6.1.6 Low Frequency Loudspeaker Box Diffraction Scaling

Menu item **'LF box diffraction'** opens dialog box (shown in Fig. 6.11). In this dialog user enters the form of the box (spherical, squared or rectangular), width and height of loudspeaker baffle. These values are used for the definition of scaling transfer function W(f) that is used for the estimation of the free field response from the response of loudspeaker that is measured mounted in an infinite baffle (or in the near field).

LF Box Diffraction	×
Box form Spherical	•
Baffle width (cm) 30	
Baffle height (cm) 50	
Cancel O	К

Figure 6.11 Dialog box 'LF Box Diffraction'

ARTA uses following expression for the LF diffraction scaling transfer function :

$$W(f) = \frac{1 + j f / f_0}{2 + j f / f_0}$$

where $f_0 = 42.7 / d$ - for sphere of diameter *d*, or $f_0 = 34.16 / d$ - for squared box of width *d*. These values are obtained by numerically fitting transfer function W(f) with transfer function of a spherical loudspeaker box. This transfer function is also called $2\pi/4\pi$ equalizer as it gives the difference of low-frequency loudspeaker response in half space (2π) and response in a full space (4π) . For a rectangular box, that has front baffle width *w* and height *h*, ARTA uses - as approximation - an equivalent squared box of width $d = w (h/w)^{1/3}$.

Fig. 6.12 shows an example of the measured near-field loudspeaker response (upper curve) and estimated free-field response (bottom curve). At very lower frequencies the level difference is 6dB.

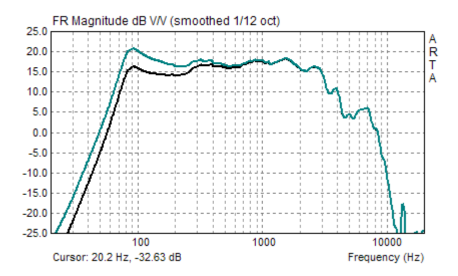


Figure 6.12 Near-field loudspeaker response (upper curve) and $2\pi/4\pi$ equalized response (lower curve).

6.1.7 Repeated Measurement

While being in a Smoothed or DFT Frequency response Window, user can repeat the measurement by executing the menu command '**File->Repeat PIR measurement**'. This command opens the dialog for PIR measurement. After the measurement, the frequency response is automatically calculated using current FFT size, cursor and marker position from the PIR window.

A useful keyboard shortcut for fast repeating the measurement is to press keys **Alt+R** twice. The Impulse response can be saved by executing menu command '**File->Save PIR as.**.'

6.1.8 Simultaneous measurement of frequency response and harmonic distortions

By using the Farina method [7], ARTA can simultaneously estimate the frequency response and levels of harmonic distortions from the measured PIR. To apply this method, following measurement conditions have to be fulfilled:

- 1) The impulse response must be measured with a logarithmic swept-sine excitation (defined in section 5.2).
- 2) The length of the excitation sequence should be 64k or larger.
- 3) Measurements have to be done in a 'Single channel mode', with activated the check box 'Center peak of impulse response'.

After obtaining impulse response in the PIR window the user have to:

- 1) put the cursor few samples in front of the peak of the impulse response (but less than 250 samples before the peak), and
- press keys Shift+F12 or click menu command 'Analysis->Frequency response and distortion'

ARTA automatically does all necessary calculations and shows results in the window: '**Frequency Response and Distortions Window**'. It is shown in Figure 6.13.

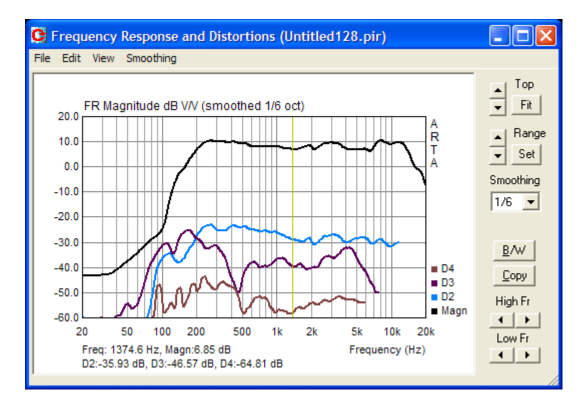


Figure 6.13 Frequency Response and Distortion' window.

Top graph curve shows magnitude of the frequency response and bottom curves show level of 2^{nd} , 3^{rd} and 4^{th} harmonic distortions.

Manipulations with graph are same as graph handling procedures in ARTA **Smoothed Frequency Response Window**. Full graph setup is possible by pressing menu command 'View->Setup', or by clicking right mouse button in the graph area. That opens dialog box '**Magnitude/Distortion Graph setup**' that is shown in Fig. 6.14. The dialog box contains usual controls for setup of graph margins. Three check boxes in section 'Show harmonics level' can be used to choose which harmonic distortion will be shown.

Magnitude/Distortion Graph Setup				
Frequency range (Hz) High freq 20000 Low freq 20	Magnitude (dB) Magn top 20 Magn range 80	Show harmonics level 2nd 3rd 4th		
View all	Thick plot lines 🔽 Time-Bandwidth 🔲	Default Cancel Update OK		

Figure 6.14 Dialog box for Magnitude/Distortion Graph setup

The Farina method is based on the following reasoning:

The instantaneous frequency of swept-sine signal is defined as: $f(t) = \frac{d\varphi(t)}{dt}$. If we want to find

for which delay time $\Delta t(N)$ the instantaneous frequency of logarithmic swept-sine will be equal to N times the actual one, we get the expression:

$$\Delta t = T \frac{\ln(N)}{\ln(f_2 / f_1)}$$

where T is the sweep duration, f_1 is the start frequency and f_2 is the stop frequency

This equation shows that the part of logarithmic swept-sine response, that is induced by harmonic distortions, will be positioned in a time axis with a constant time difference relatively to undistorted response, independent from the current sweep frequency. ARTA uses correlation of input and output signals to get the system impulse response. Mathematically, the correlation with some signal is equal to the convolution with a time reversed signal. We can conclude that a part of the impulse response that is induced by distortions will be positioned in the time before the linear part of the impulse response. More precisely, we can state that the *N*-th harmonic of the distorted output signal generates a distorted "image" of an impulse response that is positioned $\Delta t(N)$ time before the linear impulse response, and proportional to the distortion amplitude. The Figure 6.15 clearly shows an example of PIR where impulse response is preceded by "distortion induced images of the impulse response".

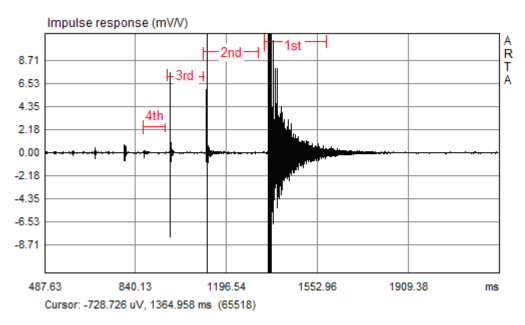


Figure 6.15 Impulse response of a small multimedia loudspeaker (impulse response is almost fully zoomed, with a maximum gain). Red lines denote the linear IR and distortion induced IR for the 2^{nd} , 3^{rd} and 4^{th} harmonic.

The starting positions for these distortion induced IR's are estimated by ARTA automatically from the $\Delta t(N)$ equation. In calculations, all parts of PIR responses are gated with a time interval equal to distance from the 4th to the 3rd harmonic distortion response.

Problem with this method is that it is not fully approved as it gives results that do not fully isolate the particular harmonic distortion from other types of distortions, reflections or noise induced artifacts. Good thing is that this method enables much faster insight into the structure and frequency characteristics of harmonic distortions than it is possible with other measurement techniques.

To achieve reliable results measurements should be done in a room with low level of reverberation and impulsive noise.

For fully approved results, especially at very low frequencies, it is recommended to use the program STEPS.

6.2 Step response

The step response is obtained as a time integral of the impulse response. The inspection of the step response is valuable for monitoring of low-frequency system behavior and for the time alignment of loudspeakers in multi driver boxes.

The ARTA shows step response in a separate time window. We get that window by clicking the menu 'Analysis->Step Response' or by clicking the toolbar icon E. Figure 6.16 shows an example of the step response in a headphone system.

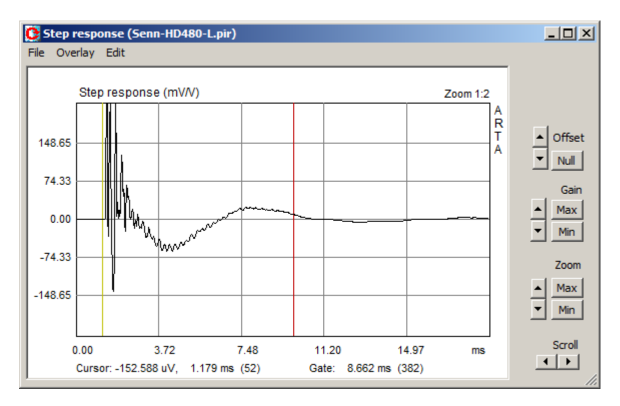


Figure 6.16 Example of the step response in a headphone system

Controls on the right pane are the same as in the Impulse Response or Time Record window. Menu commands enable saving the step response in a textual file (File->Export ACSII or File->Export CSV), saving plotted curve as overlay (Overlay->Set as overlay), saving the graph bitmap on the clipboard (Edit->Copy), changing the graph background color (Edit->B/W background color) and setting the thickness of plotted lines (Edit->Thick Lines).

You can set or delete the marker with a single or double click of the right mouse button, or by menu commands (Edit->Set marker and Edit->Remove marker).

6.3 Impulse response envelope (ETC – Energy Time Curve)

In acoustical measurements, for monitoring room reflections and reverberation, it is useful to analyze the impulse response envelope – also called Energy-Time-Curve (ETC).

The envelope of signal x (t) is an envelope of signal absolute values. Mathematically, it defined as a magnitude of an *analytic signal* x (t) + j $\tilde{x}(t)$, by the expression:

$$e(t) = \left[x^{2}(t) + \tilde{x}^{2}(t)\right]^{1/2},$$

where $\tilde{x}(t)$ is the Hilbert transform of function x(t),

$$\widetilde{x}(t) = \mathbf{H}\left\{x(t)\right\} = -\frac{1}{\pi} \int_{-\infty}^{\infty} \frac{x(\tau)}{t-\tau} d\tau = \frac{1}{\pi} x(t) \otimes \frac{1}{t}.$$

The Hilbert transform is a convolution of x(t) and $1/(\pi t)$. A simple way to get it is by multiplication in the frequency domain:

$$\widetilde{x}(t) = \mathbf{F}^{-1} \{-j \operatorname{sgn}(\omega) X(j\omega)\} = \mathbf{F}^{-1} \{-j \operatorname{sgn}(\omega) \mathbf{F} \{x(t)\}\},\$$

where: $\operatorname{sgn}(\omega) = \begin{cases} 1 \operatorname{za} \omega > 0\\ 0 \operatorname{za} \omega = 0, \ \mathbf{F} \{\frac{1}{\pi t}\} = -j \operatorname{sgn}(\omega)\\ -1 \operatorname{za} \omega < 0 \end{cases}$

In the ARTA we get the impulse response envelope in separate window by clicking the menu 'Analysis->ETC' or by clicking the toolbar icon \square . Fig. 6.17 shows the ETC of the loudspeaker response. The cursor is set at the position of the first direct sound and the marker is at the position of the first strong reflections.

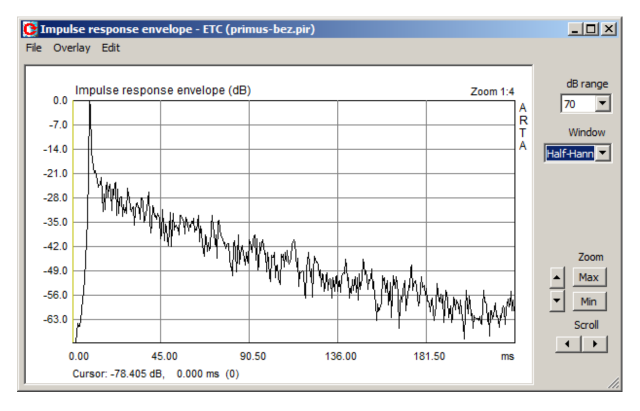


Figure 6.17 Impulse response envelope (ETC) of an loudspeaker response

le fight part of the	while while controls.
dB range	- sets the magnitude range.
Window	- chooses the window type: Uniform, Half-Hann, Speech, Causal.
Zoom	- sets the horizontal zoom ratio.
Scroll	- moves the plot left or right.

The right part of the window has following controls:

Menu commands are the same as in Step response window.

Notes:

Most measurement systems use the notation ETC (Energy-Time-Curve), but we prefer the name impulse response envelope. The name ETC was given by Richard Heyser who noted that orthogonality of analytic signal components is analogous to exchange of the potential and the kinetic energy in acoustic waves. His conclusion has no strong theoretical justification as analytic components give rise to the noncausal function while the energy must be a causal function.

To get the ETC curve closer to the causal function, the ARTA can apply following windows to the frequency domain data:

- Half-Hann window use generally (slight suppression of extremely low and high frequencies),
- Speech window use to enhance the speech range (suppress low and high frequencies),
- Causal window use if the impulse response is obtained with MLS excitation.
- Uniform use without the window.

6.4 Cumulative Spectrum

The cumulative spectrum denotes various types of graphs that show time-frequency characteristics of signal. It is obtained by consecutively applying Fourier transform and appropriate windows on overlapping blocks of signal. Two types of cumulative spectrum are implemented in ARTA:

- 1. **Cumulative spectral decay** (**CSD**) uses FFT and modified rectangular window to analyze the impulse response spectral decay. It is mainly used in analysis of loudspeaker impulse response. CSD is a useful tool for detecting loudspeaker resonances.
- 2. Short-time Fourier Transform (STF) uses FFT and Hanning window to analyze the time varying spectrum of recorded signals.

6.4.1 Cumulative spectral decay

Cumulative spectral decay is defined by Bunton and Small [38] as a time-frequency function:

$$C(t,\omega) = \int_{-\infty}^{\infty} h(\tau) u_0(\tau-t) e^{-j\omega\tau} d\tau$$

where h(t) is the impulse response function and u(t) is the unit step function.

Theoretically $C(t, \omega)$ is a Fourier transform of the part of impulse response defined from the time $\tau = t$ to infinity, as shown in Fig. 6.18.

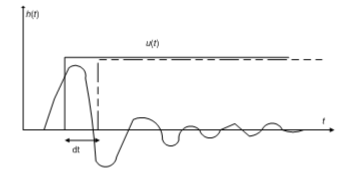


Figure 6.18 Construction of integral function of $C(t, \omega)$.

To better understand the significance of this function we multiply $C(t, \omega)$ with $e^{j\omega t}$,

$$C(t,\omega)e^{j\omega t} = \int_{-\infty}^{\infty} h(\tau)u_0(\tau-t)e^{j\omega(t-\tau)}d\tau$$

Next, we write the equation for imaginary part only. We get:

$$|C(t,\omega)|\sin(\omega t + \arg[C(t,\omega)]) = \int_{-\infty}^{\infty} h(\tau)u_0(\tau-t)\sin(\omega(t-\tau))d\tau$$

The integral on the right side is a convolution of the system impulse response h(t) and excitation function

$$f(t) = u_0(-t)\sin(\omega t)$$

which is a sine function that exist in the time t < 0 and being zero from t=0. As linear system response to the sine function is also a sine function we can conclude that $|C(t, \omega)|$ is an envelope of the sine function response, after the excitation has been switched off.

A repeated application of the Fourier transform, each time for a part of an impulse response that is ahead in the time for an interval dt, we get the time-frequency function as in Fig. 6.19. For the Fourier transform estimation ARTA uses the FFT and replaces the unit step function with a apodizing window function of finite length. To avoid the abrupt cut of the impulse response with the rectangular window the ARTA applies a gradually rising and falling window (user can choose the rise time of apodizing window from 0.02 to 1ms).

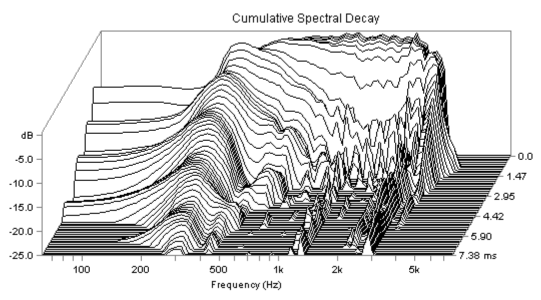


Figure 6.19 Cumulative spectral decay in GSM system

ARTA shows Cumulative Spectral Decay in a separate window. To get it, we usually follow this procedure:

- 1) Load or record impulse response
- 2) Find the position of peak value of the impulse response and set the cursor several samples before it.
- 3) Optionally, set the marker at some position after the position of the impulse response peak value. The part of the impulse response after the marker position will not be used in the CSD calculation.
- 4) By clicking the menu command 'Analysis-Cumulative spectrum', which opens the dialog box 'Cumulative Spectrum Setup' (Fig. 6.20), set parameters of the CSD time-frequency transform.
- 5) Set FFT block shift in the range from 2 to 10 samples. Note that larger shift obscures high-frequency resonances presentation.
- 6) The Cumulative Spectral Decay will be shown after pressing the button 'OK'.
- 7) In a dialog '**Cumulative Spectrum**' choose waterfall or sonogram graph types and set other presentation parameters.

Cumulative decay spectrum can be shown as a waterfall graph or as a sonogram. Waterfall graph curves can be drawn in colors which depend on the magnitude. The sonogram is a graph of a function whose magnitude is expressed by the predefined number and order of colors, called palette (Fig. 6.21). Use of the pallete with a small number of discrete colors enhance contours in color plane (compare Fig. 6.22 and Fig. 6.23).

Cumulative Spectrum Setup			
Axis	Time-frequency Fourier analysis		
Log frequency axis	Analyse as CSD using apodizing window		
Remove antialiasing range			
dB range (10 - 70) 25	FFT length (in samples) 256		
Maximum frequency (Hz) 20000	FFT block shift (in samples)		
Editing	Max, number of FFT blocks 60		
Smoothing 1/3 octave			
Use FR compensation	Apodizing window rise time (0.02-1ms) 0.2		
	Default Cancel OK		

Figure 6.20 Dialog box for Cumulative spectrum setup

The Cumulative Spectrum Setup dialog box has following controls:

Axis section:

Log frequency axis – check box to use the logarithmic frequency axis, otherwise linear axis is used. Remove antialiasing range – check box to remove spectral bins near fs/2. dB range – enters the dynamic range in dB.

Maximum frequency (Hz) – enters maximum frequency to be shown.

Editing section:

Smoothing – chooses a 1/n-octave smoothing of the spectrum magnitude. Octave – chooses 1/1, 1/2 1/3, 1/6, 1/12 or 1/24 octave. Use FR compensation – check box to apply FR compensation (if it is defined).

Time-frequency Fourier analysis section:

Top combo box chooses type of analysis: **CSD with rectangular window** or **STF with Hanning window**. ARTA automatically sets CSD mode if Imp window contains impulse response, or STF mode if Imp window contains recorded signal.

FFT length – chooses the number of samples in an FFT block.

FFT block shift (in samples) – enters the number of samples an FFT block is shifted in consecutive Fourier analysis.

Max. number of FFT blocks – enters maximal number of shifted FFT blocks.

Apodizing window rise time – enters the time interval at the beginning and the ending part of the rectangular window, on which the Blackman4 window is applied.

Button 'Default' resets default values.

Button 'OK' opens the CSD graph window.

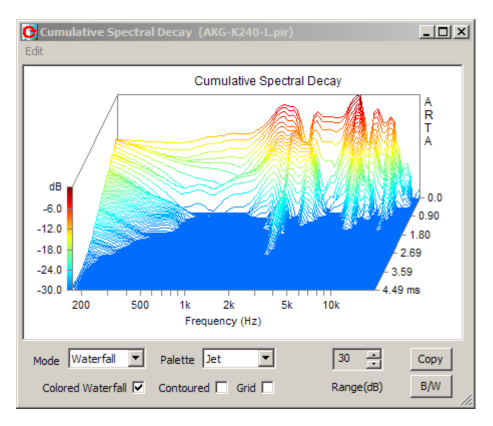


Figure 6.21 CSD shown as colored waterfall graph

Cumulative spectrum window (Fig. 6.21) has following controls for graph manipulations.

Mode combo box - chooses Waterfall of Sonogram graph type.

Palette combo box - chooses from several color palettes (Jet, Grey, Copper, and Cool).

Colored Waterfall - check box to choose colored (or single color) waterfall graph.

Contoured - check box to choose the contoured or gradual color change (see Figures 6.22 and 6.23).

Grid - check box to set the grid in a sonogram graph type.

Range (dB) spin control - changes graph dynamic range from 5 to 70 dB.

Copy button - copies current graph to the clipboard.

B/**W** button - sets the black or white graph background color.

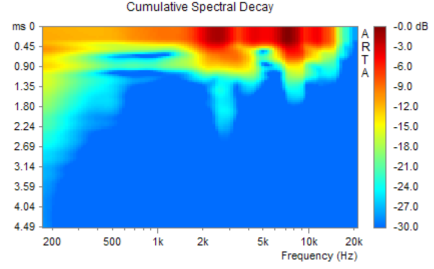


Figure 6.22 CSD shown as sonogram

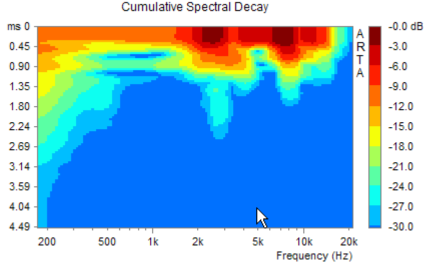


Figure 6.23 CSD shown as contoured sonogram

Note: Two problems have to be in mind when using a CSD:

- 1) CSD has much better resolution at higher frequency than at lower frequencies. The reason for this is that DFT analysis has constant bandwidth Δf .
- 2) Time axis of CSD graph is linear, so it is impossible to compare resonance behaviour at lower and higher frequency with equal weight (resonances with same Q-factor at lower and higher frequencies have energy decay that lasts much longer at lower frequencies). A requirement for the replacement of time scale *t* in CSD graphs with period *T* based scale t/T arises. It will be implemented in burst decay analysis, which is described in section 6.5.

6.4.2 Short-time Fourier transform

In the continuous time, the Short-time Fourier transform (STF) of signal x(t) is defined as a function of time and frequency :

$$\mathbf{STF}\{x(t)\} \equiv X(t,\omega) = \int_{-\infty}^{\infty} x(\tau) w(\tau - t) e^{-j\omega\tau} d\tau$$

where w(t) is the window function centered around zero, usually, a Hanning window is used. $X(t,\omega)$ is essentially the Fourier Transform of $x(t)w(t-\tau)$. In the discrete time case, we have:

$$\mathbf{STF}\{x[n]\} \equiv X(m,\omega) = \sum_{n=-\infty}^{\infty} x[n]w[n-m]e^{-j\omega n}$$

likewise, with signal x[n] and window w[n]. In this case, *m* is discrete and ω is continuous, but in typical applications, the STF is performed on a computer using the FFT from data that are obtained from overlapping blocks of samples. Each block is windowed and Fourier transformed, and the result is added to a matrix, which records spectrum for each point in time and frequency. Data from matrix are shown as waterfall plot or sonogram.

STF and CSD have similar definition in a discrete time. In practical application these transform differs in two things:

1) CSD uses rounded rectangular window, while STF uses Hanning window.

2) CSD usually uses small FFT block shift (2-10 samples) to better reveal resonances in the whole frequency range. STF generally uses larger block shift (1/4 to 1/2 of the FFT length) to analyze larger portion of time-varying signal spectrum.

To get STF, we usually follow this procedure:

- 1) Load or record the signal.
- 2) Put the cursor at the position which denotes the start of the signal used in a spectrum analysis.
- 3) Optionally, set the marker at some position after the position of the cursor, which will remove rest of the signal from the STF analysis.
- 4) By clicking the menu command 'Analysis->Cumulative spectrum', which opens the dialog box 'Cumulative Spectrum Setup' (Fig. 6.20), set parameters of the STF.
- 5) Set FFT block shift in the range from 1/4 to 1/2 of the FFT length.
- 6) The Cumulative STF Spectrum will be shown after pressing the button 'OK'.
- 7) In a dialog '**Cumulative Spectrum**' choose waterfall or sonogram graph types and set other presentation parameters.

STF is used for the analysis of spectrum of nonstationary signals, like speech and music.

Sometimes it is necessary to analyze CSD or STF on very low frequencies. In that case it is recommended to make downsampling of the original response. The command for downsampling is available by clicking menu command 'Edit->Resample to lower frequency'.

6.5 Burst Decay with a period based time scale

6.5.1 Classical sine-burst testing

The monitoring of a sine burst decay response is well known technique for the analysis of the transient behavior of resonant systems [46]. A constant number of cycles *N*, of shaped sine burst (Fig. 6.24), are used to excite the DUT on various frequencies f_{0i} in a constant relative bandwidth $\Delta f/f_{0i}$. The envelope of the system response is monitored to give insight into the burst decay patterns. Figure 6.25 shows envelopes of shaped sine bursts decay responses of a small loudspeaker. A waterfall graph shows level of burst response envelopes as a function of frequency and time expressed in burst sine periods (t/T).

Figure 6.24 Sine bursts shaped with Gaussian window (shown as envelope). Constant number of cycles on every frequency assures a constant relative bandwidth.

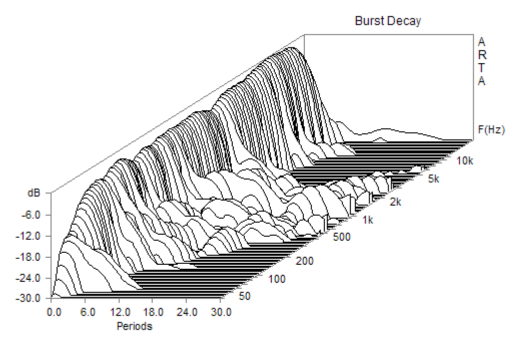


Figure 6.25 Envelopes of shaped sine burst response decay of a small loudspeaker

6.5.2 The importance of the period based time scale

The importance of a monitoring burst response envelopes in period based time scale will be shown by following reasoning.

All natural systems have some kind of resonances. For example, a second order low pass filter has transfer function

$$H(s) = \frac{\omega_n^2}{s^2 + 2\varsigma\omega_n s + \omega_n^2} = \frac{1}{1 + sT / Q + s^2 T^2}$$

where ω_n is a natural system resonance frequency $(T=1/\omega_n)$, ζ is a damping factor and $Q=1/(2\zeta)$ is a *Q*-factor. The filter impulse response has a form of the decayed sine function:

$$h(t) = \frac{\omega_n}{\sqrt{1 - \varsigma^2}} e^{-\varsigma \omega_n t} \sin\left(\omega_n t \sqrt{1 - \varsigma^2}\right), \quad t > 0$$

The real energy decay appears on the frequency $\omega_0 = \omega_n \sqrt{1-\varsigma^2}$. We see that system has resonance if $\zeta < 1$ (Q > 0,5). In that case the response is periodically decayed function (ω_o is real). For higher damping $\zeta \ge 1$ ($Q \le 0,5$) response is not periodic (ω_o is imaginary)

If we analyze complex systems like loudspeakers, that have many resonances with characteristics of high pass, low pass and all-pass filters, it can be shown that all that resonances have the same decay pattern expressed with an envelope of the impulse response:

$$envelope(h(t)) = e^{-\varsigma \omega_n t}$$
, or in the logarithmic form:
 $\ln[envelope(h(t))] = -2\pi \varsigma f_n t = -\pi f_n t / Q$

Last equation shows that in the graph with a period based scale ($t/T_n = tf_n$) the logarithm of a single resonance burst envelope is proportional to the number of periods with proportionality factor equal to the resonance damping. This property of period based time scale is in accordance with the results of the psycho-acoustical researches of Fryer and Toole [41]. They have shown that human perceptual system gives similar weights to resonances with same Q factor on all frequencies.

Note: The system response to the shaped sine burst has two characteristic time regions: rise time and decay time. By little more analysis it can be shown that logarithm of decay envelope lasts much longer than the logarithm of the rise envelope. That is the reason why we are almost exclusively interested in the monitoring of the burst decay envelope.

6.5.3 Wavelet analysis for the fast estimation of bursts decay envelopes

The direct measurement of burst decay patterns needs lot of time, as for every frequency sine burst response have to be generated and measured separately. A faster way to get burst decay envelope on various frequencies is to use measured impulse response and convolve it with shaped sine burst signal. It gives burst response. To get burst decay envelope a Hilbert transform can be used [47].

ARTA uses more efficient estimation method. A complex Morlet wavelet analytic signal is used in convolution with system impulse response. Magnitude of that response, also known as *wavelet scalogram*, represents the envelope of the shaped burst response decay.

A complex Morlet wavelet analytic signal is defined as:

$$w(t) = e^{-t^2/\tau^2} e^{j\omega_0 t} = e^{-t^2/\tau^2} (\cos(\omega_0 t) + j\sin(\omega_0 t))$$

It is just a cosine (+ sine) function modulated with Gaussian window.

The Fourier transform of the Morlet wavelet is equal to:

$$W(\omega) = e^{-(\omega - \omega_0)^2 \tau^2 / 4} = e^{-(\frac{\omega}{\omega_0} - 1)^2 \omega_0^2 \tau^2 / 4}$$

It also has a shape of a Gaussian window. The relative (-3dB) bandwidth of W(f) is equal to:

$$\frac{\Delta f}{f_0} = \frac{2.3548}{\omega_0 \tau}$$

In ARTA, users can choose relative bandwidths of 1/3 and 1/6 octave.

6.5.4 Procedure for obtaining the Burst decay graph

Three types of burst decay graphs can be shown in ARTA:

- Waterfall_F is a burst decay spectral 3D graph similar to CSD graph, but period based.
- Waterfall_P is a burst decay envelope graph as shown in Fig. 6.25 and
- Sonogram is colored 2D burst decay graph.

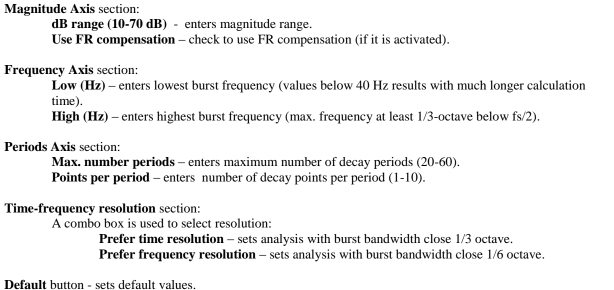
To get these graphs, the user first has to find the peak of the impulse response in the PIR window and set the cursor in front of it (on some point that is less than 250 samples before the position of the peak value).

Clicking to the menu command 'Analysis->Burst Decay', or toolbar icon , opens the dialog box 'Burst Decay Setup' shown in Fig. 6.26.

Burst Decay Setup	×
Magnitude Axis	Periods Axis
dB range (10-70 dB) 30	Max. number of periods 30
Use FR compensation	Points per period 3
Frequency Axis	Time-frequency Resolution
Low (Hz) 40	Prefere frequency resolution 💌
High (Hz) 20000	Default Cancel OK

Figure 6.26 Dialog box Burst Decay Setup

This dialog box has following controls:



OK button – opens the Burst Decay window.

Pressing the button OK starts the wavelet transform calculations, which can last from one to several seconds depending on the computer processor quality and chosen lowest burst frequency. Finally, the **Burst Decay Window** will be shown (as in figure 6.27).

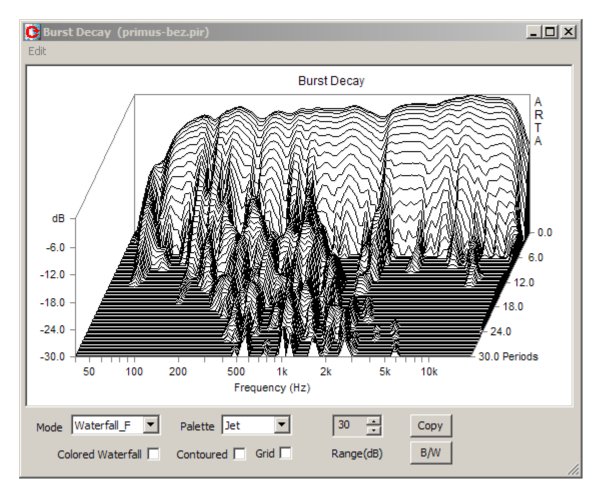


Figure 6.27 Burst Decay Window. Graph shows burst decay of small monitor loudspeaker. Burst frequency resolution is 1/6 octave.

The Burst Decay window has following controls for graph manipulations:

Mode combo box - chooses Waterfall_F, Waterfall_P or Sonogram graph type.
Palette combo box - chooses from several color palettes (Jet, Grey, Copper, and Cool),
Colored Waterfall - check box to choose colored (or single color) waterfall graph.
Contoured - check box to choose the contoured or gradual color change
Grid - check box to set the grid in a sonogram graph type.
Range (dB) spin control - changes graph dynamic range from 5 to 70 dB.
Copy button - copies current graph to the clipboard
B/W button - sets the black or white graph background color

Note on dynamic range: ARTA can show 70dB decay range, but some precautions are necessary:

- Aliasing effects can arose for burst frequencies an octave below the Nyquist frequency fs/2, as the Gaussian window will not vanish at the Nyquist frequency.
- If the lower frequency margin is below 50 Hz, and recorded sequence is shorter than 64k, some artifacts are possible in range 20-50 Hz at levels below -50dB, due to the impulse response truncation. To get the full dynamic range at 20Hz, it is recommended to record the impulse response with a sequence length 128k or larger.

6.5.4 Comparison of Burt Decay graphs and CSD graphs

Loudspeaker designers mainly use CSD and Burst decay graphs to analyze or detect resonances. It is not good practice to compare these two graphs directly as they show resonance patterns in a different time scale and with different frequency resolution. Every graph has to be analyzed by its own merits.

Besides different resonance patterns both graphs also show delayed impulse response reflections with different time patterns. These differences will be illustrated by two examples.

In the first example CSD and Burst Decay waterfall graphs (Figures 6.28 and 6.29) are for the system that has two resonances on 200Hz and 5kHz, both with Q = 4. The burst decay gives equal pattern for both resonances. This is a very useful property for acoustical evaluation of resonances, as both resonances have same Q-factor.

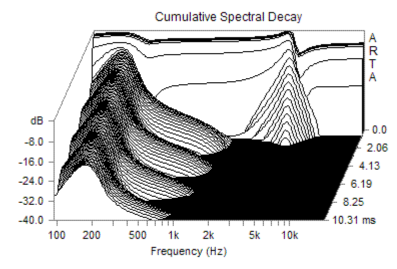


Figure 6.28 CSD for system with two resonances: 200Hz and 5kHz, both with Q = 4.

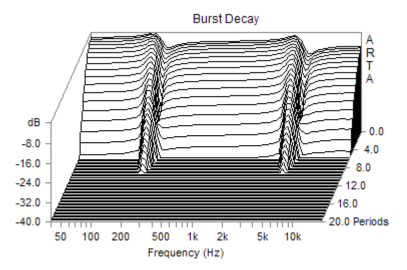


Figure 6.29 Burst decay for system with two resonances: 200Hz and 5kHz, both with Q = 4.

The only problem in evaluation of resonances using Burst decay is that it is hard to detect resonances that have Q-factor lower than two.

The detection of resonances becomes harder if the system response contains reflections. In that case a period based graph show some "unnatural" patterns. Problem is illustrated in Figures 6.30. It shows burst decay and ideal wideband impulse response with single reflection. The delay of reflection is t_d =20ms and amplitude is -10dB below the level of the ideal response.

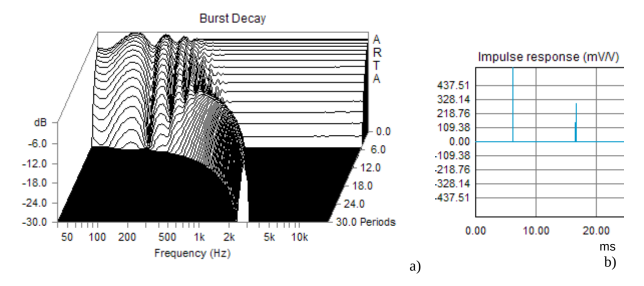


Figure 6.30 (a) Burst decay and (b) wideband impulse response with a single reflection

The decay pattern in Figure 6.30 shows a shift to the right at higher frequencies. At low frequencies decay pattern is similar to the decay pattern of low-Q resonances. Explanation is simple. Every reflection is localized at a number of periods (n_p) that is equal to the product of reflection delay and burst frequency;

$$n_p = f t_d$$

At low frequencies this number small and a decay pattern is smeared with response of the nondelayed response. On higher frequencies reflection is localized at number of period that is proportional to frequency. That makes the shift of decay pattern to the right. This feature is good and bad. It is bad as it obscures the low-Q resonances detection on lower frequencies. It is good on higher frequencies as it separates decay pattern of reflections (which shifts to right), from decay pattern of resonances (which follows strait frequency line).

Reflections also obscure CSD waterfall graphs. Figure 6.31 shows CSD graph for previous example of ideal response with single reflection. As can be seen reflection lowers the CSD dynamic range to the level of reflection. The only way to remove this reflection is to gate out part of the impulse response that contains reflection. In practice, gating out reflections is the usual first step in making the CSD graph.

The gating can also be applied to impulse response before making the burst decay graph. In that case the gating reduce number of valid burst decay periods on lower frequencies. Generally, the use of the gating is not recommended in burst decay.

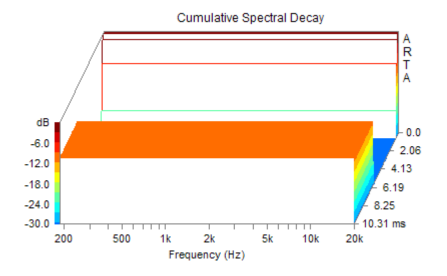


Figure 6.31 CSD waterfall graph for ideal impulse response with single reflections

6.5.5 Time-frequency resolution

The time-frequency resolution setup is important in creation and analysis of a burst decay graph. ARTA offers two resolutions that are determined by acoustical criteria; the frequency resolution of 1/3 octave gives better time resolution than the other choice of 1/6 octave resolution. That difference in time resolution usually results in a different decay pattern. Figure 6.32 shows the burst decay of a small monitor loudspeaker with a frequency resolution of 1/3 octave. Comparing this figure with Fig. 6.27, that shows response of the same loudspeaker with a resolution of 1/6 octave, it becomes obvious that in this case there is a much better time resolution that help us to distinguish decay patterns of delays from decay patterns of resonances.

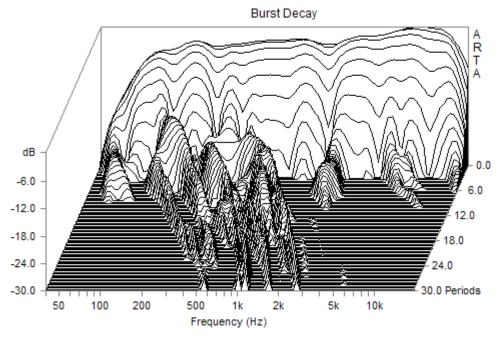


Figure 6.32 Burst decay of small monitor loudspeaker with frequency resolution of 1/3 octave.

7 Estimation of Room Acoustical Parameters

7.1 ISO 3382 parameters

Every room adds echo and reverberation to the original "direct" sound. An echo is undesirable room characteristics; we can easily detect it from the ETC curve. The reverberation can enhance the sound perception, it gives some loudness enhancement and a musical involvement, but it also has a deleterious effect on the source localization and the speech intelligibility.

To estimate room acoustical characteristics in a common way the standard ISO 3382 defines several room acoustical parameters shown in Table 7.1. This standard also defines methods for the estimation of these parameters from the measured impulse response.

Quantity Symbol	Subjective Aspect
Reverberation time T ₃₀ , T ₂₀ (s)	reverberance, loudness, involvement
Early decay time EDT (s)	reverberance, clarity
Center time $T_{S}(s)$	clarity
Clarity C_{80} (dB)	clarity
Definition D ₅₀ (%)	speech definition
Strength G (dB)	relative sound level
Lateral energy fraction LF, LFC (%)	spatial impression
Interaural cross-correlation IACC	spatial impression

Table 7.1 Overview of general room acoustical parameters (ISO 3382).

Reverberation time - T

The most important room parameter is the *reverberation time* - *T*. It is defined as a time interval required for the sound energy to decay 60 dB after the excitation has stopped.

To get the reverberation time we need to measure or estimate the *energy decay curve* after the sound source is switched off. The energy decay curve is irregular and noisy curve r(t) that we usually approximate with linear decay, as shown on Fig. 7.1.

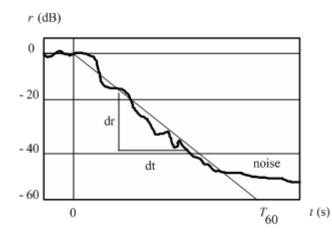


Figure 7.1 Energy decay curve for a sound source that is switched off in time *t*=0

The reverberation time is determined from the slope of the estimated linear decay as:

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$$T = 60 \frac{dt}{dr}$$

ISO3382 defines following notation:

- T_{30} is the reverberation time determined from the average slope of the energy decay curve obtained from part of the decay curve between -5dB and -35dB.
- T_{20} is the reverberation time determined from the average slope of the energy decay curve obtained from part of the decay curve between -5dB and -25dB.
- T_{10} is the reverberation time determined from the average slope of the energy decay curve obtained from part of the decay curve between -5dB and -15dB.

Following the recommendation of the standard ISO3382, ARTA estimates the energy decay slope by method of linear regression. ARTA also gives the report of linear regression correlation coefficient (a value from 0 to -1).

The standard defines that measurement of the energy decay curve should be measured in standard octave bands 125Hz to 4kHz., or in third octave bands from 100Hz to 5kHz. ARTA enables measurements in extended frequency range from 63Hz to8kHz.

In ARTA, the estimation of energy decay curve is obtained by the Schroeder integrated impulse response method. Schroeder has shown by statistical analysis that the room averaged energy decay r(t) can be obtained from the backward integrated squared impulse response h(t);

$$r(t) \approx \int_{t}^{\infty} h^{2}(\tau) d\tau$$

We use the Schroeder expression in more practical, normalized logarithmic form:

$$10\log r_n(t) = 10\log\left(\frac{\int\limits_{t}^{\infty} h^2(t)dt}{\int\limits_{0}^{\infty} h^2(t)dt}\right)$$

Note that in this expression the denumerator represents the total energy.

During measurements, following condition should be fulfilled:

• Microphone position must be at least 1 m from reflecting surfaces and not too close to any source position; the minimum distance from a source position can be calculated by the equation:

$$d_{\min} = 2\sqrt{\frac{V}{cT}} \, [m]$$

where: V is the room volume, c is the speed of sound, T is an estimate of the expected reverberation time.

- The sound source should be as close to omni-directional as possible.
- The microphone should be omni-directional.
- The pre-averaging cycle during measurements with a periodic noise or with a MLS signal should be larger than the reverberation time.

A single criterion for the reverberation-time frequency response at low frequencies is often used as a Bass Ratio (BR):

$$BR = \frac{T_{20,125} + T_{20,250}}{T_{20,500} + T_{20,1000}}$$

where $T_{20,x}$ is reverberation time T_{20} measured in a frequency band x. For music, the desirable bass ratio is 1.0 to 1.3, but for speech, the bass ratio should at most have a value of 0.9 to 1.0.

The definition of other acoustical parameters is as follows:

Early decay time - EDT

Early decay time (EDT) is defined as the time interval required for the sound energy level to decay 10 dB after the excitation has stopped. To enable direct comparison with the reverberation time, the result is multiplied by a factor of 6. For an ideal exponential decay in a diffuse field, the expected value of the EDT equals reverberation time.

Clarity $-C_{80}, C_{50}$

Clarity or "early to late index" C_{80} (C_{50}) is defined as the logarithmic ratio of an impulse response's energy before time t_e , and the energy after t_e . The value $t_e = 50$ ms is used to express the clarity of speech, whereas $t_e = 80$ ms is better suited for music.

$$C_{80} = 10\log \frac{\int_{0}^{80ms} h^{2}(t)dt}{\int_{80ms}^{\infty} h^{2}(t)dt} \quad \text{dB} \quad C_{50} = 10\log \frac{\int_{0}^{50ms} h^{2}(t)dt}{\int_{50ms}^{\infty} h^{2}(t)dt} \quad \text{dB}$$

Original German name for the clarity is "Klarheitsmaß". High values for the clarity indicate a large amount of the early energy, which corresponds to a subjective sensation of the clarity. On the contrary, a low clarity values indicate an unclear, excessively reverberant sound.

Subjectively, acceptable value for C80 is -3dB or higher (for sacral music -5dB or higher). For a good speech or text intelligibility acceptable value of C_{50} is -2 dB or higher.

Definition $-D_{50}$

The Definition D_{50} or "early to total sound energy ratio" is a measure of the speech definition. It is also known by its German name Deutlichkeit. It is defined as:

$$D_{50} = 100 \frac{\int_{0}^{50ms} h^2(t)dt}{\int_{0}^{\infty} h^2(t)dt} \quad (\%)$$

Centre time - *T*_S

The Centre time T_s corresponds to the centre of gravity of the squared impulse response:

$$T_{S} = \frac{\int_{0}^{\infty} t \cdot h^{2}(t) dt}{\int_{0}^{\infty} h^{2}(t) dt}$$

The upper integration limits are taken as the truncation point, or the end of the impulse response, according to the noise treatment option specified.

The subscript *S* in the name T_S stands for the German name "Schwerpunktzeit". The value of T_S is expressed in milliseconds. Low T_S suggests a sensation of clarity, whereas high T_S suggests a reverberant sound. The centre time is very highly correlated with the EDT (it seldom contains any additional information when compared to the EDT).

For an ideal system, the expected value of T_s is proportional to the reverberation time T:

$$T_{S, \text{expected}} = \frac{T}{13.6}$$

Strength - G

The sound strength G (or, relative sound level) is defined as the logarithmic ratio of the sound pressure exposure (squared and integrated sound pressure) of the measured impulse response p(t) to that of the response $p_{10}(t)$ measured at a distance of 10m from the same sound source in a free field.

$$G = 10\log_{10} \frac{\int_{0}^{\infty} p^{2}(t)dt}{\int_{0}^{\infty} p_{10}^{2}(t)dt} = L_{pE} - L_{pE,10}$$

Sound exposure is determined for each octave band as;

$$L_{pE} = 10\log_{10}\frac{1}{T_0}\int_0^\infty (\frac{p(t)}{p_0})^2 dt,$$

where $p_0 = 20$ uPa, $T_0 = 1$ s.

The sound source must be omnidirectional, but this requirement is almost impossible to achieve in all frequency bands with real loudspeakers. To account for real loudspeaker directivity pattern, when making the measurement of $L_{pE,10}$ in a free field, or in anechoic room, it is necessary to make the measurement at every 12,5° around the sound source and to calculate the energy-mean value of the sound pressure exposure levels in order to average the directivity of the sound source. This can be done in ARTA by power averaging overlays of octave band smoothed frequency response curves. That curves can be saved (as overlay) and later used to estimate sound strength in different room positions. We get sound strength, or relative sound level, simply by subtracting values of overlay curve from the octave-smoothed frequency response.

The change of G over a distance in a room gives some indication of how diffuse the room's sound field is. The expected value in a room with diffuse sound field theory is given by

$$G_{\text{expected}} = 10\log(\frac{T}{V}) + 45 \ (dB)$$

where V is a volume of the room and T is a reverberation time.

ARTA gives the estimation of room acoustical parameters from the measured impulse response, when user activates one of the 'Analysis' menu commands in the Impulse response window:

Acoustical energy decay – opens Acoustical Energy Decay Window for presentation of energy decay curve obtained by Schroeder backward integration of impulse response and for user assisted estimation of acoustical parameters. ISO 3382 - acoustical parameters – automatically estimate acoustical parameters, in 1/1-octave or in 1/3- octave bands. Submenus for choosing the type of parameters presentation are: Graphical presentation for 1/1 octave bands Table presentation for 1/1 octave bands, Graphical presentation for 1/3 octave bands, Table presentation for 1/3 octave bands

Setup – opens dialog box for setup of estimation method and frequency bands **Spatial acoustical parameters** – opens dialog for setup of spatial parameters estimation

The user-assisted estimation of acoustical parameters from the energy decay curve will be described in a section 7.2. The estimation of spatial parameters will be described in a section 7.3.

Figure 7.2 shows table report of acoustical parameters obtained by menu command 'Analysis-> ISO 3382 - acoustical parameters-> Table presentation for 1/1 octave bands', while figure 7.3 shows window for graphical presentation of acoustical parameters, obtained by menu command 'Analysis-> ISO 3382 - acoustical parameters-> Graphical presentation for 1/3 octave bands'.

F (Hz)	63	125	250	500	1000	2000	4000	8000
T30 (s)	1.978	2.411	2.477	2.640	2.763	2.390	1.652	1.088
rT30	-0.983	-0.993	-0.998	-0.999	-0.999	-1.000	-0.998	-0.998
T20 (s)	2,159	2.231	2.292	2.567	2.641	2.317	1.531	1.008
rT20	-0.986	-0.980	-0.999	-0.999	-0.999	-1.000	-0.999	-0.999
T10 (s)	1.518	1.363	2.414	2.454	2.454	2.272	1.394	1.008
rT10	-0.978	-0.975	-0.994	-0.998	-0.998	-0.998	-0.999	-0.998
EDT (s)	1.069	1.600	2.205	2.302	2.202	1.837	1.351	1.030
C80 (dB)	4.96	4.72	1.27	-1.72	1.80	0.47	1.36	2.10
C50 (dB)	3.47	3.66	-0.21	-4.04	0.42	-1.93	-0.80	-0.84
D50 (%)	68.96	69.89	48.81	28.30	52.43	39.09	45.42	45.20
Ts (ms)	78.808	76.014	126.490	169.563	109.160	111.370	87.090	72.129
BR	0.869							

Figure 7.2 Table report of acoustical parameters. Button '**Copy**' copies report to the clipboard, button '**Save (ASCII)**' saves report in textual ASCII file, button '**Save (.csv)**' saves report in Excel formatted .csv file.

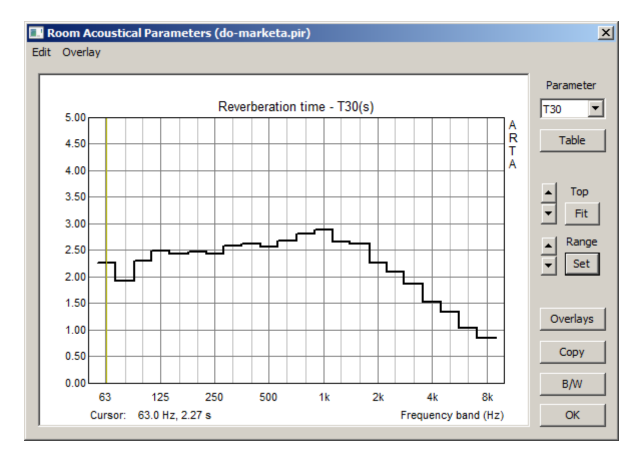


Figure 7.3 Window for graphical presentation of acoustical parameters in 1/3 octave bands

Right side controls are used for the graph setup as follows:

Parameter combo box- chooses parameter to be shown as function of frequency band; reverberation time: T30, T20, T10, linear regression correlation coefficients: rT30, rT20, rT10, other energetic parameters: EDT, C80, C50, D50, Ts.
Table button – opens window with table presentation as in Fig. 7.2.
Top buttons – sets top graph margin.
Range buttons – sets graph amplitude range.
Fit button – fits graph margins to curve range.
Set button - opens dialog box for setup of graph margins.
Overlays – opens Overlay manager dialog box.
Copy – copies graph to the clipboard.
B/W – sets black or white background color.

Last two commands are also accessible from menu 'Edit'. The menu 'Overlay' has four usual options: 'Set as overlay', 'Manage overlays', 'Delete last overlay' and 'Delete all overlays'.

Acoustic Parameters Grap	h Setup	×
T60, EDT axis (seconds)	Ts axis (miliseconds)	C80, C50 axis (dB)
Range 2	Range 100	Range 50
Bottom 0	Bottom 0	Bottom 0
Stepped graph	Default Update	Cancel OK

Figure 7.4 Dialog for setup of presentation graph for acoustical parameters. Three sections are for setup of range and bottom amplitude margin for *T*, *EDT*, C_{80} , C_{50} and T_S . The check box 'Stepped graph' enables drawing of stepped curves, otherwise a linearly interpolated curve is drawn.

Acoustical Parameters Estimation Setup						
Range of frequency bands	Noise removal method					
Extended range 63Hz-8kHz	Truncation (ISO3382)	_				
	Cancel	ОК				

Figure 7.5 Dialog for setup of automatic estimation of acoustical parameters.

Figure 7.5 shows dialog for setup of automatic estimation of acoustical parameters. The check box **'Extended range'** enables estimation in extended frequency range: 63Hz-8kHz, otherwise standard frequency range 125Hz-4kHz (100Hz-5kHz for 1/3 octave bands) is used. A combo box **'Noise removal method'** has three options: **'Truncation'** (proposed by ISO3382), **'Truncation and Compensation'** (proposed by ISO3382) or **'Subtraction'**.

To explain noise removal methods, let's analyze the energy decay curve r(t) in a case when impulse response contain an additive noise term n(t). We express that curve as $r_n(t)$:

$$r_n(t) \approx \int_{t}^{\infty} (h(\tau) + n(\tau))^2 d\tau = \int_{t}^{\infty} (h^2(\tau) + n^2(\tau) + 2h(\tau)n(\tau)) d\tau$$

The third term is zero, as noise n(t) is uncorrelated with response h(t). Furthermore, if we take that squared noise has constant average value $\langle n^2(t) \rangle = N$, over all segments of the response, we get the approximate expression:

$$r_n(t) \approx \int_{t}^{\infty} (h^2(\tau) + N) d\tau$$

We can estimate the mean value of noise term N by averaging the part of the tail of measured impulse response where noise is larger than impulse response amplitude.

Three methods are used for the removal of this noise term:

1) *Truncation method* (**Trun**) – truncates (removes) the part of IR tail that is close or below the noise level. As standard ISO 3382 suggests, ARTA defines a truncation point T_{trunc} as a point where the level of the signal + noise is 5dB higher than the mean noise level at the tail of the impulse response.

$$r(t) \approx \int_{t}^{t_{trunc}} h_{measured}^{2}(\tau) d\tau$$

2) *Truncation and Compensation method* (**Trun+C**) – extends truncation method by adding a constant C to the backward integral of energy decay:

$$r(t) \approx \int_{measured}^{T_{trunc}} h_{measured}^2(\tau) d\tau + C$$

Constant *C* is a value obtained from integration of the estimated ideal exponential decay curve above truncation point. This method is very accurate if decay curve follows an exponential decay shape.

3) *Subtraction method* (Sub) - subtracts the mean value of the tail noise power *N* from the squared measured impulse response in Schroeder backward integration function;

$$r(t) \approx \int_{t}^{T_{recorded}} (h_{measured}^{2}(\tau) - N) d\tau$$

Note: In ARTA, a subtraction of noise is also applied in method 2.

To get the reverberation time, the decay curve is approximated by a linear equation y = ax + b and the curve slope is estimated by a linear regression. The best-fit slope *a* and a bias values *b* are evaluated in a least-squares fashion. The quality of the line fit estimate produced by a linear regression is described by the correlation coefficient *r*. The correlation coefficient has the range [-1, 1], with high correlation producing values close to unity.

Effects of noise truncation or noise subtraction can be monitored in the 'Acoustical energy decay window'.

7.2 Acoustical Energy Decay Window

In ARTA we get the 'Acoustical Energy Decay' window by clicking the menu command 'Analysis-Energy Decay' or by clicking the toolbar icon ^{EEU}. It is shown in Fig. 7.6

The graph in the 'Acoustical Energy Decay' window shows two curves; the upper curve is the energy decay curve, and bottom grayed curve is the impulse response envelope.

Right side panel controls are used for the graph setup and the estimation of acoustical room parameters, as follows:

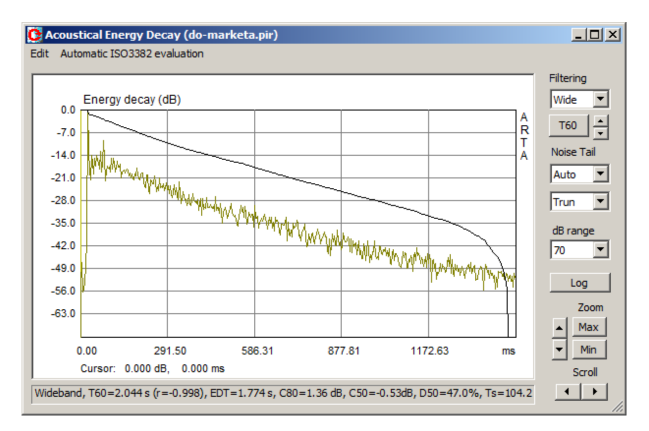


Figure 7.6 Energy decay window. Upper curve is the energy decay curve; bottom curve is the impulse response envelope

Filtering - chooses the frequency of an octave-band filtered response or the wideband response. Combo box or Spin control can be used to set the octave band frequency.

T60 - starts the calculation of acoustical parameters, the value of which is reported at the bottom pane. **Noise Tail** denotes two controls. In the first control user chooses the percentage of the decay curve that is estimated as the noise, or 'Auto' for the automatic estimation of the length of the noise tail curve. The other control is used to choose the method of the noise reduction:

- Trun means that percentage of the IR curve tail will not be taken in energy decay estimation.
- **Trun+C** means that percentage of the IR curve tail will not be taken in energy decay estimation, instead of that, an estimation of linear decay in tail is used.
- Sub means that the mean level of the IR tail noise power is subtracted from the decay curve.

dB range - enters the magnitude range (from 10 to 100 dB). **Log** - gets the table report of calculated room acoustical parameters. **Zoom** - sets the horizontal zoom factor to Max or All. **Scroll** - moves the plot left or right.

Acoustical parameters can be estimated from the energy decay curve automatically, as before, using menu 'Automatic ISO3382 evaluation':

Graphical presentation for 1/1 octave bands Table presentation for 1/1 octave bands Graphical presentation for 1/3 octave bands, Table presentation for 1/3 octave bands Setup – opens dialog box for setup of estimation method and frequency bands

These menu commands are described in the previous section.

Here we are interested in procedure for *user-assisted* evaluation of acoustical parameters. To get acoustical parameters for response in an octave band or for wideband response, user has to choose octave band (combo box – Filtering), and sets the cursor and the marker on that part of the decay curve that is approximately linear. Following ISO 3382 recommendations, for the calculation of the reverberation time, the cursor should be set close to the level -5dB, while the marker should be set behind the position where the level is at least 10dB below the cursor level.

Click on the button '**T60**' gives the estimation of the reverberation time T_{60user} and other acoustical parameters, with report given in the box below the graph. Figure 7.6 shows that report and automatically truncated energy decay curve.

The same procedure should be repeated for each octave band filtered response and for the wideband response. ARTA memorizes values of estimated acoustical parameters, so that click on the button '**Log**' gives table report of values of acoustical parameters in all octave bands. An example of the report is shown in Fig. 7.7. The reverberation time, which was calculated from cursor and marker position, is denoted as T60user. Regardless of the marker position, ARTA also always calculates T_{20} and T_{30} (using decay range from -5 to -25dB or from -5 to -35dB respectively).

If user wants to get the estimation of T60 without truncation of the IR, the combo box '**Noise Tail**' should be set to 0%. The user can also get the estimation of T60 from his own estimation of percentage of IR tail where the noise is dominant, by setting the combo box 'Noise Tail' to value from 5% to 95%.

Note: The procedure for user-assisted estimation of acoustical parameters is slow. It is a recommended procedure only in cases when automatic procedure shows small value of linear regression correlation in reverberation time estimation.

F (Hz)	Wide	63	125	250	500	1000	2000	4000	8000
T30 (s)	2.520	1.978	2.411	2.477	2.640	2.763	2.390	-	1.088
rT30	-0.998	-0.983	-0.993	-0.998	-0.999	-0.999	-1.000	-	-0.998
T20 (s)	2.340	2.159	2.231	2.292	2.567	2.641	2.317	-	1.008
rT20	-0.999	-0.986	-0.980	-0.999	-0.999	-0.999	-1.000	-	-0.999
T60user	2.456	0.525	2.416	2.373	2.561	2.699	2.298	-	1.122
rT60user	-0.998	-0.875	-0.992	-0.999	-0.999	-0.999	-0.999	-	-0.998
EDT (s)	1.780	1.069	1.600	2.205	2.302	2.202	1.837	-	1.030
C80 (dB)	1.36	4.96	4.72	1.27	-1.72	1.80	0.47	-	2.10
C50 (dB)	-0.53	3.47	3.66	-0.21	-4.04	0.42	-1.93	-	-0.84
D50 (%)	46.96	68.96	69.89	48.81	28.30	52.43	39.09	-	45.20
Ts (ms)	104.159	78.808	76.014	126.490	169.563	109.160	111.370	-	72.129
BR	0.869								

Figure 7.7 Report of room acoustical parameters (empty colon for band 4000Hz means that estimation was not done yet for that band)

7.3 Spatial acoustical parameters

Subjective studies of room acoustics have shown that two measures: lateral energy fraction (LF) and inter-aural cross-correlation coefficient (IACC) correlates well with the subjective quality "spatial impression" in a concert hall. Spatial impression relates to the perception of the sound source width - effect called "spaciousness", and a state of diffusion of the reverberant sound field - called "listener envelopment ".

Early lateral energy is being measured with two close spaced microphones: omni-directional and bidirectional (with figure of eight directional pattern). Interaural cross correlation coefficients are measured with either a dummy head, or a real head, and with two small microphones placed at the entrance to the ear canals.

Early lateral energy measures

The fraction of the energy, LF, arriving within the first 80 ms that arrives from lateral directions can be measured from impulse responses obtained from an omni-directional and figure-of-eight pattern microphones.

$$LF = \frac{\int_{0.005s}^{0.08s} p_L^2(t)dt}{\int_{0.08s}^{0.08s} p^2(t)dt}$$

where $p_L(t)$ is the auditorium impulse response measured with a figure-of-eight pattern microphone. The null of the figure-of-eight pattern microphone has to point towards an average centre stage source position, or towards individual source positions, so that it responds dominantly to the sound energy arriving from lateral directions.

It is of perceptual advantage if the LF is within the range 0.1 < LF < 0.25. Frequency bands contribute to following subjective characteristics:

- LF in octave bands $125 \text{ Hz} \ge f \ge 500 \text{ Hz}$ correlate with listener envelopment,
- LF in octave bands 500 Hz > $f \ge 4000$ Hz correlate with source width broadening,
- LF in octave bands f > 4000 Hz correlate with sound image shifting.

Because the directivity of the figure-of-eight microphone is essentially a cosine pattern and pressure values are squared, the resulting contribution to lateral energy for an individual reflection varies with the square of the cosine of the angle of incidence of the reflection relative to the axis of maximum sensitivity of the microphone. As an alternative, approximation for obtaining lateral energy fractions, LFC, with contributions which vary as the cosine of the angle, which is thought to be subjectively more accurate, can be used.

$$LFC = \frac{\int_{0.08s}^{0.08s} |p_L(t)p(t)| dt}{\int_{0.08s}^{0.08s} p^2(t) dt}$$

Lateral energy fractions relate to perceived width of the sound source. The use of LF and LFC and its subjective relevance is still subject to discussion and research.

Interaural cross correlation - IACC

Interaural cross correlation measures relate to spatial impression of listener envelopment and perceived source width. The normalized interaural cross correlation function, IACF, is defined as:

$$IACF_{t_1,t_2}(\tau) = \frac{\int_{t_1}^{t_2} p_l(t) p_r(t+\tau) dt}{\left[\int_{t_1}^{t_2} p_l^2(t) dt \int_{t_1}^{t_2} p_r^2(t) dt\right]^{1/2}}$$

where $p_l(t)$ is the impulse response at the entrance to the left ear canal and $p_r(t)$ is that for the right ear canal.

The inter-aural cross correlation coefficient, IACC, is given by:

$$IACC_{t_1,t_2} = \max \left[IACF_{t_1,t_2}(\tau) \right], for -1ms < t < 1ms$$

Different approaches have been suggested regarding the choice of the time limits *t*, and *t*2 and the frequency filtering of the signals, and standard ISO3382 states that uses of IACC have not yet been accepted uniformly.

The most general form of IACC is defined with $t_1 = 0$ and $t_2 = \infty$ (in room acoustics a time of the order of the reverberation time) and for a wide frequency band. For more detailed analysis, IACC is generally measured in octave bands ranging from 125 Hz to 4 000 Hz. This form of IACC in ARTA is designated as IACC_A.

IACC can be measured to describe the dissimilarity of the signal arrival at the two ears, either for the early reflections IACC_E ($t_1 = 0$ and $t_2 = 80$ ms) or for the late reverberant sound IACC_L ($t_1 = 80$ ms and $t_2 = \infty$).

According to Beranek the value $(1 - IACC_E)$ correlates with the subjective perception of the spaciousness (or the apparent width of the sound source – AWS) and the value $(1 - IACC_L)$ correlates with the subjective perception of being "enveloped by the sound". He designates the $(1 - IACC_L)$ as Listener envelopment - LEV. Beranek has found that spaciousness is highly correlated with IACC_E in three upper frequency bands: 500Hz, 1kHz and 2kHz. He uses an averaged IACC_E value:

$$IACC_{E3} = (IACC_{E,500Hz} + IACC_{E,1000Hz} + IACC_{E,2000Hz})/3$$

and defines three categories:

Category	IACC _{E3}	1-IACC _{E3}
Excellent to superior	0.28-0.38	0.62-0.72
Good to excellent	0.39-0.54	0.46-0.61
Fair to good	0.55-0.59	0.41-0.45

For listener envelopment Beranek has found that rooms with grade "excellent" have $(1 - IACC_L) = 0.13$, while those with grade "good" have $(1 - IACC_L) = 0.15$.

Although the LF and IACC parameters relate to the same subjective quality, they are not highly correlated in practice. The fact is that LF and IACC emphasize different frequency regions being of importance. LF is primarily measured in the four lowest octaves, 125 Hz, 250 Hz, 500 Hz and 1000 Hz while IACC should rather be measured in the octave bands above 500Hz. IACC values would always be high in the lower octaves, because the distance between the ears (< 30 cm) is small compared to 1/4 of the wave length (\approx 70 cm at 125 Hz).

Measurement of spatial parameters

To measure spatial parameters a sound system with two microphone input channels is required. For measurement of IACC two small identical microphones must be used at the entrance of the ear channel of a dummy or a real head. For measurement of lateral energy fraction, an omnidirectional microphone should be connected to left channel and bidirectional microphone to right channel. Microphones should be calibrated, at least average difference in sensitivity have to be known.

Measurement is coordinated from dialog box 'Measurement of Spatial Acoustical Parameters', which is shown in Fig. 7.9. The dialog is opened by menu command 'Analysis->Spatial Acoustical parameters'.

reasaremen	t of Spatial /	Acoustical	Parameter	rs				×
Pink Noise Generator Estimate IACC - Left and right inputs have to be recorded with omnidirectional microphones in binaural positions.								
Sampling rate (Hz) 48000 Estimate LF (LFC) - Right channel has to be recorded with Time constant: 1365.33 ms Estimate LF (LFC) - Right channel has to be recorded with objectional (figure of eight) microphone while left channel has to be recorded with omnidirectional microphone.								
Output volume (dBFS) 0 Image: Channel difference (dB) 0.00 Pink outoff (Hz) 50 50								
Record Number of averages 1 L -70 I -50 I -30 I -10 dB R -80 I -60 I -40 I -20 I dB								
					-40		-20	dB
					-••	·	-20	d8
F (Hz)	Wide	125.0	250.0	500.0	1000.0	2000.0	4000.0	8000.0
F (Hz) -					•	2000.0		8000.0
F (Hz) - -					•	2000.0		8000.0
F (Hz) - - -					•	2000.0		8000.0
F (Hz) - - -					•	- 2000.0		8000.0

Figure 7.9 Dialog for measurement of spatial acoustical parameters

Dialog contains several controls for setup of measurement, peak meter panel for monitoring of input levels, report table, and buttons for commands, as follows:

Estimate IACC radio button - chooses the measurement setup for IACC.
Estimate LF (LFC) radio button - chooses the measurement setup for LF (LFC).
Sequence length combo box – chooses length of generated periodic noise generator.
Sampling rate combo box – chooses sampling rate.
Output volume combo box – sets output volume (in dB relative to full scale).
Pink cutoff (Hz) edit box – sets low frequency cot off for pink noise generator.
Channel differences (dB) edit box – enters sensitivity differences between left and right channel microphone.
Number of averages edit box – enters number of averaging.
Generate button – starts generation of pink noise and input peak meter monitoring.

Record button – starts measurement and estimation of spatial parameter. After this operation, the Table contains report of spatial parameters.
Default button - sets default setup.
Copy button - copies table report to the clipboard.
Save (ASCII) button - saves report in textual ASCII file.
Save (.csv) button - saves report in Excel formatted .csv file.

Use of - **Channel difference** edit box - needs some explanation. Here user must enter the difference between the sensitivity of left and right channel (in dB). If a calibrated system is used than proper value is $20\log_{10}$ (on axis sensitivity of left channel mic. / on axis sensitivity of right channel mic.). If a non calibrated system is used that has potentiometers in left and right channel, a better procedure is to monitor response of both channel, with both microphones' main axis toward sound source, and adjust potentiometer to get equal response. In that case, the Channel difference is equal to 0dB. After this adjustment, the bidirectional microphone must be oriented with figure of eight null response toward sound source.

Estimation of spatial parameters from previously measured impulse responses

If the measurement system has only one microphone channel, to estimate spatial parameters two measured impulse response must be loaded in impulse response window, one as current IR and other as overlay IR. For estimation of lateral energy, the response of figure of eight microphone must be loaded as overlay. In that case, when impulse response window contains overlay, the menu command 'Analysis->**Spatial Acoustical parameters**', opens dialog box shown in Figure 7.9. To make estimation of spatial parameters user has to choose type of parameters (IACC of LF) and click on button '**Estimate**'.

Spatial acous	Spatial acoustical parameters											
A table will sh	A table will show IACC or LF (LFC) parameters, estimated using current PIR and overlay PIR											
Estimat	Estimate IACC - both PIRs have to be recorded with omnidirectional microphones in binaural positions.											
C Estimat while o	Estimate LF (LFC) - overlay PIR has to be recorded with bidirectional (figure of eight) microphone while current PIR has to be recorded with omnidirectional microphone.											
F <mark>(</mark> Hz)	Wide	125.0	250.0	500.0	1000.0	2000.0	4000.0	8000.0				
-	-	-	-	-	-	-	-	•				
-	-	-	-	-	-	-	-					
-	-	-	-	-	-	-	-					
Save (ASCII)) Save (.csv)	Сору		Estimat	e IACC		ОК				

Figure 7.9 Dialog for estimation of spatial acoustical parameters from previously measured impulse responses

Note: it is not recommended to use this method for the estimation of IACC, as correlation estimation is highly susceptible to the time-variance of the measurement environment.

8 Speech Intelligibility

8.1 MTF – Modulation Transfer Function

The reverberation and the noise degrade the speech modulation in real rooms. Houtgast and Steeneken have determined that modulation of a natural speech is in frequency range from 0.5 to 12.5 Hz. A Modulation Transfer Function (MTF) is a function that shows how the system degrades the speech modulation in that range.

Referring to Fig. 8.1 we can simply define the MTF as the ratio of the modulation index at system output m_0 to the modulation index at system input m_i . The maximal value and also the ideal value of the MTF is 1.

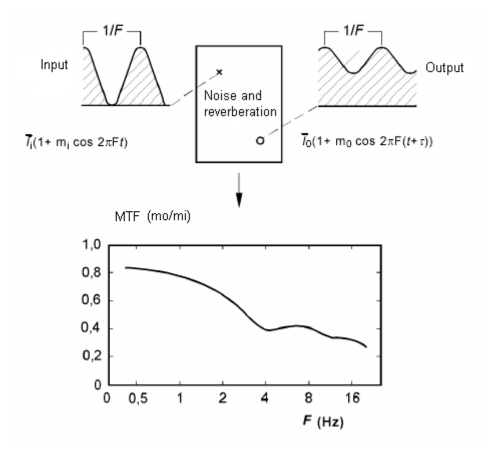


Figure 8.1 Illustration of Modulation Transfer Function definition

Schroeder gave the expression for the MTF estimation using the loudspeaker impulse response, as m (F):

$$m(F) = \frac{\int_{0}^{\infty} h^{2}(t)e^{-j2\pi F t}dt}{\int_{0}^{\infty} h^{2}(t)dt}$$

where *F* is the modulation frequency.

From this definition the MTF is proportional to the Fourier transform of squared impulse response (the denominator, which represent the total energy, normalize the expression). As the MTF is also dependent on the noise, during an impulse response measurement we must not use the averaging.

The ARTA shows the MTF for octave band filtered impulse response in a separate window (Fig. 8.2), which is activated by clicking the menu 'Analysis->Modulation Transfer Function'.

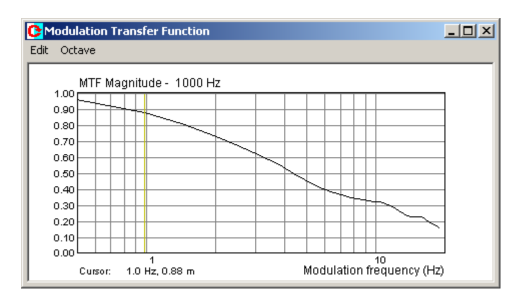


Figure 8.2 Modulation Transfer Function window

The submenu '**Octave**' is used for the octave band setup, and the submenu '**Edit**' is used to copy the graph bitmap to the clipboard and to change the background color.

The MFT function is used in methods for the estimation of speech intelligibility that are described in the next section.

8.2 Speech Transmission Index

IEC-60268-16 standard defines the method for the estimation of speech intelligibility and gives a rating called STI - Speech Transmission Index - that is close to the subjective intelligibility score. The same standard also defines a simplified method for the estimation of speech intelligibility called RASTI – Rapid Speech Transmission Index.

The STI analyzes the modulation transfer function with 14 modulation frequencies (from 0.63Hz to 12.5Hz, 1/3 octave apart) and in seven octave bands (from 125Hz to 8kHz). The STI rating is obtained by summing and averaging the MFT as described later.

The RASTI analyses only 9 modulation frequencies (0.7Hz, 1Hz, 1.4Hz, 2Hz, 2.8Hz, 4Hz, 5.6Hz, 8Hz, 11.2Hz) in only two octave bands (500Hz and 2kHz).

The procedure for calculation of the STI rating from given MTF is as follows:

1. For all MTF values m(F) a S/N ratio for the modulation signal is defined as

$$X_i = 10\log(\frac{m_i}{1-m_i}),$$

2. Values of X_i are limited to ± 15 ,

if
$$X_i > 15$$
 then $X_i = 15$,
if $X_i < -15$ then $X_i = -15$.

The STI method states that S/N ratio in the range from -15dB to 15dB is linearly dependant on intelligibility rating in the range from 0 to 1. That is way; S/N ratio is converted to transmission index - TI

$$TI_i = \frac{X_i + 15}{30}$$

3. The average value of TI_i for the each octave band (Octave transmission index-OTI) is defined with following equation:

$$OTI_n = \frac{1}{14} \sum_{i=1}^{14} TI_i, \quad n = 1, 2, ...7$$

4. Finally, the STI rating is given by equation:

$$STI = \sum_{n=1}^{7} \alpha_n OTI_n - \sum_{n=1}^{6} \beta_n \sqrt{OTI_n \times OTI_{n+1}}$$

where weighted factors α_k and β_k are experimentally determined for male and female speech (see Table 8.1).

Frequency (Hz)	125	250	500	1000	2000	4000	8000
α_{male}	0.085	0.127	0.230	0.233	0.309	0.224	0.173
β_{male}	0.085	0.078	0.065	0.011	0.047	0.095	0
α_{female}	0	0.117	0.223	0.216	0.328	0.250	0.194
β_{female}	0	0.099	0.066	0.062	0.025	0.076	0

 Table 8.1 Weighted factors for male and female speech - IEC 60268-16.

STI values are in the range from 0 to 1. Equivalent subjective ratings are given in Table 8.2.

STI	Equivalent subjective rating
0,0 < STI < 0,3	Bad
0,3 < STI < 0,45	Poor
0,45 < STI < 0,6	Fair
0,6 < STI < 0,75	Good
0,75 < STI < 1,00	Excellent

Table 8.2 STI - equivalent subjective rating

Previous procedure for the estimation of the STI follows IEC 60268-16 standard, except for inclusion of masking effects on low frequencies.

The measurement of the STI has to be done using following procedure:

- 1. Put the ARTA in a Spectral Analysis mode.
- 2. Put the microphone 1m in front of a small loudspeaker, the size of which is close to the size of a human head. Excite the loudspeaker with the PN Speech signal.
- 3. Set the power amplifier gain to obtain SPL = 68dBA. Monitor the spectrum. It must have octave-band levels as given in Table 8.3 (if necessary use the frequency equalizer).
- 4. Put ARTA in the Impulse response mode with an excitation signal of type PN Speech. Period of periodic noise must be larger than period of lowest modulation frequency. (i.e. larger then 1/0,63Hz=1,58 seconds). It means that number of samples in one period (FFT length) must be larger than $1,58F_s$. Table 8.4 gives the proper FFT length.
- 5. Make the measurement of t he impulse response without the averaging, in an arbitrary microphone position.
- 6. In the Impulse response window activate the menu command 'Analysis-STI' or click the toolbar icon.
- 7. Finally, the ARTA gives report of MTF values, OTI values and STI ratings, as in Figure 8.3.

Octave band (Hz)	125	250	500	1000	2000	4000	8000
Speech noise of male speech (dB)	9.7	9.7	6.0	0.0	-6.0	-12.0	-18.0
Speech noise of female speech (dB)	-	14.4	7.2	0.0	-6.7	-7.6	-8.9

Fs (Hz)	48000	44100	32000	22020
FFT length	131072	131072	65536	65536

Table 8.4 Proper FFT length for measurement of STI

The same procedure is used for measurement of the RASTI, with difference in step 6, where user activates the menu command 'Analysis-RASTI'.

The STI method is applicable in linear wideband systems. It cannot be used for testing vocoders i.e. LPC, CELP and RELP predictive coding in a GSM.

	SPEECH TI	RANSMISSI(ON INDEX -	- MTF Mat	rix		
Band	125	250	500	1000	2000	4000	8000
0.63	0.8282	0.8862	0.9013	0.9215	0.9653	0.9855	0.9957
0.80	0.8282	0.8862	0.9013	0.9215	0.9653	0.9855	0.9957
1.00	0.6805	0.7901	0.8096	0.8433	0.9271	0.9684	0.9909
1.25	0.6805	0.7901	0.8096	0.8433	0.9271	0.9684	0.9909
1.60	0.5878	0.7089	0.7326	0.7710	0.8898	0.9501	0.9853
2.00	0.5775	0.6435	0.6720	0.7098	0.8583	0.9334	0.9796
2.50	0.6082	0.5969	0.6243	0.6579	0.8328	0.9192	0.9743
3.15	0.6155	0.5634	0.5881	0.6110	0.8118	0.9068	0.9694
4.00	0.5660	0.5159	0.5464	0.5220	0.7751	0.8856	0.9602
5.00	0.5224	0.4848	0.5214	0.4468	0.7416	0.8687	0.9523
5.30	0.5205	0.4274	0.4969	0.3971	0.7153	0.8585	0.9474
8.00	0.5586	0.4087	0.4195	0.3466	0.6786	0.8561	0.9438
0.00	0.4133	0.3683	0.3638	0.3254	0.6534	0.8450	0.9376
2.50	0.3130	0.3095	0.1995	0.2719	0.6438	0.8279	0.9287
ctTI	0.5597	0.5712	0.5816	0.5891	0.7470	0.8602	0.9632
STI = 0.7188 (male), 0.7446 (female) Rating: GOOD (GOOD)							
%ALCO	ns= 3.63	304)					

Figure 8.3 STI window

8.3 STI and %ALcons

Besides STI ratings for male and female speech, the STI window shows the value of speech intelligibility rating called $\% AL_{cons}$ (Articulation Loss of Consonants) that has been defined by Peutz experimental work. It is used in architectural acoustics with an equivalent subjective rating given in Table 8.5.

Subjective intelligibility rating	Articulation loss of consonants (%)
Bad	$100 < \% AL_{cons} < 30$
Poor	$30 < \% AL_{cons} < 15$
Fair	$15 < \% AL_{cons} < 6.6$
Good	$6.6 < \% AL_{\rm cons} < 3$
Excellent	$0 < \% AL_{\rm cons} < 3$

Table 8.5 Subjective intelligibility rating and equivalent % ALcons

The relationship between STI and %ALcons is given with following equations:

$$%AL_{cons} = 170,5405 \cdot e^{-5,419STI}$$

 $STI = -0.1845 \cdot \ln(\% AL_{cons}) + 0.9842$

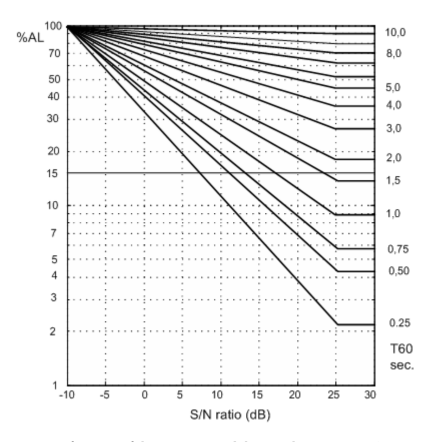


Figure 8.4 $\% AL_{cons}$ as a function of the S/N ratio and the reverberation time (experimental data for listener position in the diffuse reverberation field).

The $\% AL_{\text{cons}}$ can be estimated from a measured reverberation time T_{60} and the S/N ratio using Peutz experimental data from Fig. 8.4 if the listener is positioned in the diffuse reverberation field. Otherwise, if the listener is in the direct speaker field the $\% AL_{\text{cons}}$ can be estimated using the expression:

$$\% AL_{cons} = \frac{200d^2 T_{60}^2}{VD}, \quad \text{for } d < 0, 2\sqrt{\frac{VD}{T_{60}}}$$

where V is room volume, D is speaker directivity; d is distance from the speaker to the listener. This formula is often used in architectural calculation, but it does not take in account the influence of the noise.

Both speech intelligibility ratings, STI and $\&AL_{cons}$, are useful acoustical room parameters. Comparison with subjective intelligibility rating shows that STI gives estimation within $\pm 5.6\%$ of the subjective rating, a better result than 10% for $\&AL_{cons}$.

9 Tools

9.1 Directivity Patterns

9.1.1 Basic Definitions

Beranek [44] gives the following definition of directivity pattern: "The *directivity pattern* of a transducer used for the emission or for reception of sound is a description, usually presented graphically, of the response of the transducers as a function of the direction (angle) of the transmitted or incident sound waves in a specified plane and at specified frequency."

Mathematically, the directivity pattern is usually expressed as a function of frequency and measurement off-axis angle 9 in horizontal or vertical plane. Three definitions are used in ARTA:

1)	p(f, 9)	r = const.
2)	$p(f, \vartheta) / p(f, \vartheta=0)$	r = const.
3)	$p(f, \vartheta) / p_{max}(f)$	r = const.

The first definition represents group of frequency responses for constant measuring distance *r*. The second definition represents group of frequency responses normalized with frequency response at zero degree. It can be larger than one. The third definition represents group of frequency responses normalized with frequency response at angle where frequency response has its maximum. It is always equal or lower than one. All three definitions can be used in ARTA to show directivity patterns graphs.

Normally, the magnitude of response in directivity pattern is shown in level dB scale.

Besides the graphical representation of directional characteristics, three directivity parameters are defined [44]:

- 1) The *directivity factor* Q(f) is the ratio of the intensity on a designated axis of a sound radiator at a stated distance r to the intensity that would be produced at the same position by point source it were radiating the same total acoustic power as the radiator.
- 2) The *directivity index* DI(f) is expressed in dB as a value of the expression DI = 10log(Q).
- 3) The *beam-width angle* of a directivity pattern is defined as angle between two points on either side of the principal axis (usually at zero degree) where sound pressure level is down 6dB from its value at zero degree.

9.1.2 Types of Directivity Patterns in ARTA

ARTA uses four types of graphs to show the loudspeaker directivity pattern:

- 1) waterfall plot
- 2) sonogram
- 3) contour plot
- 4) polar diagram

The waterfall plot is a three-dimensional graph that shows series of frequency responses measured on constant distance but on different measurement off-axis angle. Standard and the rotated view of the

waterfall plot are shown in Fig. 9.1 and Fig. 9.2. In ARTA, waterfall curves can be drawn unicolored or in colors that are mapped to response magnitude by appropriate color palette.

The construction of a waterfall graph is simple, we just need to measure loudspeaker frequency responses under different angles, and optionally normalize response with response measured on zero degree axis.

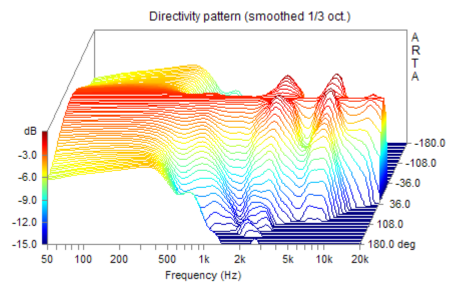


Figure 9.1 Waterfall directivity pattern (normalized to 0°)

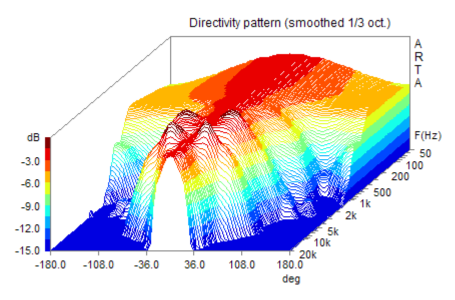


Figure 9.2 Rotated waterfall directivity pattern (normalized to 0°)

The second type of directivity pattern graph that is used in ARTA is a sonogram.

The sonogram is a two-dimensional graph that shows colored planes. In every plane, the response magnitude level is presented as a color value from the predefined color palette.

Figure 9.3 shows the sonogram with gradually changed colors and labeled contours, and Figure 9.4 shows sonogram with contoured colors, which change in predefined steps. Figure 9.5 shows contour plot of directivity pattern.

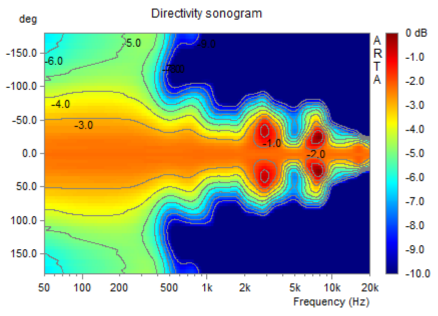


Figure 9.3 Directivity sonogram with labeled contours

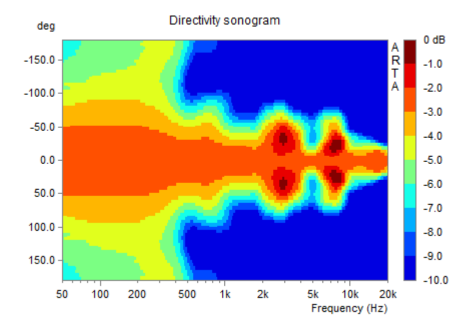


Figure 9.4 Directivity sonogram with contoured colors

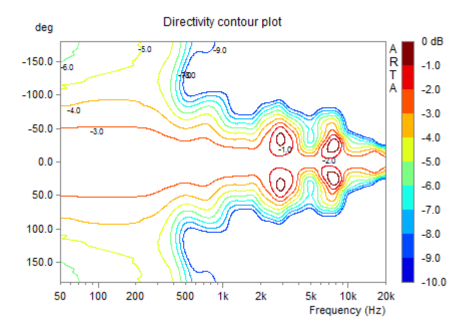
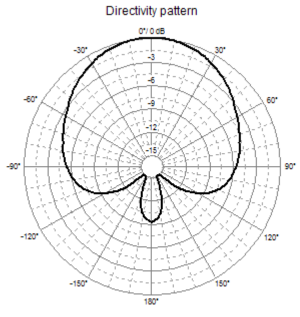


Figure 9.5 Contour plot of directivity pattern

The fourth type of directivity patterns in ARTA is a polar diagram. It shows the directivity pattern for a single frequency in the polar coordinate system (Fig. 9.6). The bottom of the graph also shows directivity factor Q, directivity index DI and beam width angle for current frequency. It is assumed that loudspeaker radiates to an unbounded space (free-field conditions). Several directivity patterns can be shown on the same graph as overlay curves (as in Fig. 9.7).



f =1000 Hz, Q = 2.34, DI = 7.4 dB, Angle(-6dB) = 170.4° Figure 9.6 Polar diagram

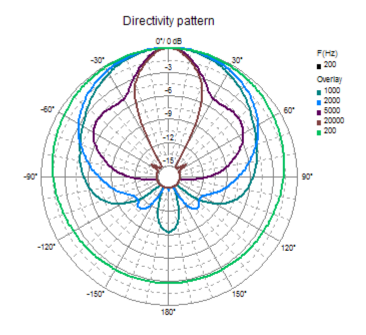


Figure 9.7 Polar diagram with overlays

For the radiation in half space sometimes it is more suitable to use half- polar diagram, as it is shown in Fig. 9.8.

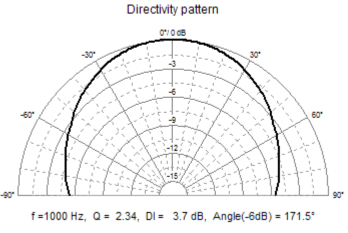


Figure 9.8 Half-polar diagram

9.1.3 Creation of Directivity Patterns in ARTA

In ARTA, directivity pattern data are created from PIR files that are measured on constant distance from the radiator. These data can be saved in the *directivity pattern files*. That files have the name extension "**.DPF**".

The DPF file is automatically constructed by ARTA from the set of PIR files that must be all saved in the same directory with name of predefined form:

where:

<name-prefix> is common name for all .pir files

_deg denotes that what follows behind is a numerical value of the off-axis measurement angle <num> is a value of the off-axis measurement angle in degree, optionally preceded with a plus or a minus sign.

.pir is name extension for PIR file.

For example,

Ls5_deg-30.pir Ls5_deg-20.pir Ls5_deg-10.pir Ls5_deg0.pir Ls5_deg10.pir Ls5_deg20.pir Ls5_deg30.pir

is group of PIR files that are measured with off-axis angles from -30 to +30 degree.

To make directivity pattern and DPF file we need to activate menu command '**Tools->Directivity** pattern'. It opens the '**Directivity Pattern'** window as shown in Fig. 9.9.

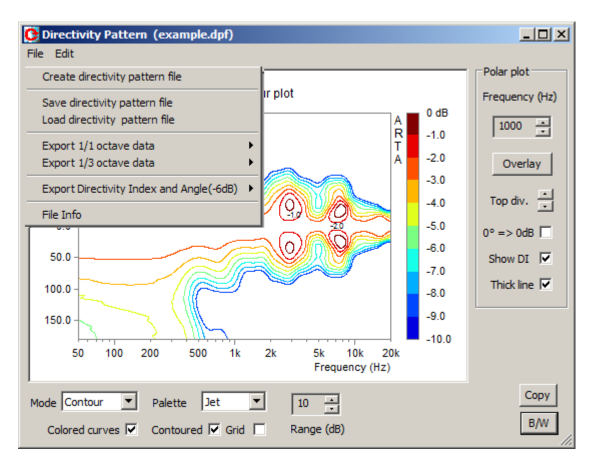


Figure 9.9 Directivity Pattern window

The 'Directivity Pattern' window has menu and several controls.

The menu commands are:

File Create directivity pattern file - opens dialog box for creating directivity pattern file from .pir files. Save directivity pattern file - saves directivity pattern file (.dpf). Load Directivity pattern file - loads directivity pattern file (.dpf). Export 1/3 octave data - exports in textual file values at standard 1/3 octave frequencies: ASCII files - exports in an ASCII formatted file. CSV files - exports in an CSV formatted file. Export 1/1 octave data - export in textual file values at standard 1/1 octave frequencies: ASCII files - exports in an ASCII formatted file. CSV files - exports in an ASCII formatted file. CSV files - exports in an ASCII formatted file. CSV files - exports in an CSV formatted file . Export 1/1 octave data - export in textual file values at standard 1/1 octave frequencies: ASCII files - exports in an ASCII formatted file . CSV files - exports in an CSV formatted file . Export Directivity Index and Angle (-6dB) - export in textual file DI, Q and angle (-6dB): ASCII files - exports in an ASCII formatted file . CSV files - exports in an CSV formatted file . Export Directivity Index and Angle (-6dB) - export in textual file DI, Q and angle (-6dB): ASCII files - exports in an CSV formatted file .

Edit

Copy - copies the graph bitmap and user defined text to the clipboard. **B/W background color** - sets the background color to black or white.

Bottom window controls are:

Mode combo box - chooses Waterfall1, Waterfall2, Sonogram, Polar-full, Polar-half or Contour graph type.

Palette combo box - chooses from several color palettes (Jet, Grey, Copper, and Cool).

Colored Waterfall - check box to choose colored (or single color) waterfall graph.

Contoured - check box to choose the contoured or gradual color change (see Figures 6.19 and 6.20).

Grid – check box to show sonogram grids.

Range (dB) spin control - changes graph dynamic range from 5 to 70 dB.

Copy button - copies current graph to the clipboard.

B/**W** button - sets the black or white background color.

Left side window controls are:

Frequency spin control - changes current polar pattern frequency to next standard 1/3 octave band. **Overlay** button – opens overlay manager dialog.

 $0^{\circ} \Rightarrow 0$ dB - check box to use directivity pattern with magnitude normalized with zero degree magnitude value, otherwise polar diagram show pattern with magnitude normalized with maximum magnitude value.

Contoured - check box to choose the contoured or gradual color change .

Show DI - check box to show directivity parameters value at bottom of polar diagram. **Thick line** - check box to choose thick plot line.

The Overlay manager for the polar diagram is shown in Fig. 9.10. It is similar to the Overlay manager for a FR window, yet there is one significant difference. Here it is a pop up window that can be used simultaneously with command in Directivity pattern window.

Polar Overlay Manager 🛛 🗙						
	Frequency (Hz)	C	•			
	1000					
	1250					
	1600					
	2000					
	2500					
	3150					
	4000					
	5000					
	⊡ 6300	-				
	8000		-			
	Replace sel	Add				
	Delete sel	Color				
	Delete all	Update	2			

Figure 9.10 Overlay manager for the polar diagram

The buttons in the Overlay manager window activate following commands:

Add - sets current curve as overlay.

Replace sel - replaces selected overlay with current curve.

Delete sel - deletes selected overlays.

Delete all - deletes all overlays.

Color - changes color of selected items using the dialog box '**Overlay** Colors' shown in Figure. 6.10. **Update** – updates labels in Polar diagram.

Mouse click on List box item has following effects:

Single click - selects items.

Single click on check box - makes overlay visible or invisible. **Double click** - enables editing of overlay names.

The procedure for creation of DPF file starts by clicking to menu '**File->Create directivity pattern file**'. It opens dialog box '**Directivity data definition**' (Fig. 9.11). First, we need to press button '**Load Files**' to get directory and principal name of PIR files. That opens standard windows dialog box for opening files. After selecting one of files, we need to press the button 'OK'. Then we get the dialog box '**Directivity data definition**' as shown in Fig. 9.11.

	×				
To define directivity data load ".pir" files with names in form:					
Angle Name Size Folder	•				
0 MHD152_deg+0.pir 64 KB C:\Src\audio1\a-mhd\					
10 MHD152_deg+10.pir 64 KB C:\Src\audio1\a-mhd\					
15 MHD152_deg+15.pir 64 KB C:\Src\audio1\a-mhd\	-1				
20 MHD152_deg+20.pir 64 KB C:\Src\audio1\a-mhd\					
25 MHD152_deg+25.pir 64 KB C:\Src\audio1\a-mhd\					
30 MHD152_deg+30.pir 64 KB C:\Src\audio1\a-mhd\					
35 MHD152_deg+35.pir 64 KB C:\Src\audio1\a-mhd\					
40 MHD152_deg+40.pir 64 KB C:\Src\audio1\a-mhd\					
45 MHD152_deg+45.pir 64 KB C:\Src\audio1\a-mhd\					
5 MHD152_deg+5.pir 64 KB C:\Src\audio1\a-mhd\					
Magnitude FFT analysis					
Smoothing 1/3 oct C Ungated from estimated PIR maximum position					
Normalize to zero degree 🔽 C Ungated from PIR start position					
Symetrical for neg. angles 🔽 Gated Start (ms) 7 Length (ms) 5					
Frequency range User Info					
Low (Hz) 50 Enter arbitrary user information!!! Cancel					
High (Hz) 20000 OK					

Figure 9.11 Dialog box 'Directivity data definition'

Before pressing the button 'OK' which confirm the process of creation of directivity pattern data, we have to setup data creation parameters by using following controls:

Magnitude section:

Smoothing combo box – chooses frequency response smoothing from 1/1 octave to 1/12 octave. **Normalize to zero degree** – check box to make directivity pattern responses normalized with a zero degree response.

Symmetrical for neg. angles – check box if you have PIR files defined only for positive angles and want to have the symmetrical pattern for negative angles.

Frequency range section:

Low (Hz) – enters low-frequency margin for the frequency response estimation. High (Hz) - enters high-frequency margin for the frequency response estimation.

FFT analysis section:

Ungated from estimated PIR maximum position – chooses for the frequency response estimation from gated response that is determined from the time-bandwidth low-frequency requirement and start point in the PIR file that represent first sample whose magnitude is 20dB below the PIR maximum magnitude. **Ungated from PIR start position** – chooses for the frequency response estimation from the first sample in PIR file and with FFT size determined from the time-bandwidth low-frequency requirement. **Gated** – chooses for the frequency response estimation from user defined **Start** sample position in the PIR file and user defined **Length** of time gate. Start and Length must be entered in milliseconds.

User Info section contains edit box where user enters an arbitrary text that will be saved in DPF file.

9.14 Format of DPF files

The directivity pattern file (DPF) is a binary file with following format:

```
char filesignature[4]; // four signature characters: 'D','P','F','\0'
unsigned int version; // version of file format starting from 0x0100
int numFreqs; // number of logarithmically spaced frequencies
int numOct3; // number of standard 1/3 octave bands
int numAngles; // number of measurement angles
int smoothingresolution; // smoothing resolution: 1,3,6,12
int info_string_size; // size of user defined string
int reserved;
float Angles[numAngles]; // array of angles in degree
float Frequencies[numFreqs]; // array of frequencies in Hz
int idxOct3[m_numOct3]; // array of standard 1/3 octave bands
int idxOct1[m_numOct1]; // array of standard 1/1 octave bands
float Magnitude[numAngles][m_numFreqs]; // array of magnitudes in dB
char info[info string size]; // array of characters in user defined string
```

Values of directivity pattern on standard 1/3 octave or 1/1 octave frequencies can be exported to ASCII textual files.

ARTA also can export values of directivity parameters (Q, DI and beam-width angle) in standard 1/3 octave bands.

9.2 Integrating SPL Measurements and Data Logging

ARTA has implemented a virtual **S**ound **P**ressure Level Meter. The measurement of SPL and necessary instrumentation is defined by the international standard IEC 61672-1:2002. The application of the SPL-Meter in detail is defined in other directives or standards (e.g. Directive 2003/10/EC or DIN 15905-5: Sound Engineering – Part 5: Measures to prevent the risk of hearing loss of the audience by high sound exposure of electro acoustic sound systems).

SPL measurements have to be activated by menu command 'Tools->SPL meter'. Before description of this virtual instrument, some basic definitions will be given.

9.2.1 Basic Definitions of an Integrating SPL meter

The following functions are available in the ARTA virtual SPL meter:

L Time - weighted Sound Pressure Level (F, S, I) L_{max} Maximum Time-weighted Sound Pressure Level Minimum Time-weighted Sound Pressure Level L_{min} Time-Average Equivalent Sound Pressure Level L_{eq} L_{Ieq} Time-Average Impulse-weighted Equivalent Sound Pressure Level Sound Exposure Level L_E Peak Level Lpeak Statistically Calculated Exceedance Level (N = 0.1 - 99 %) L_N

Implemented frequency weighting filters are: A, C or Z (LIN) weighting. Implemented time weighting exponential detector are Fast (F), Slow(S) and Impulse (I) type.

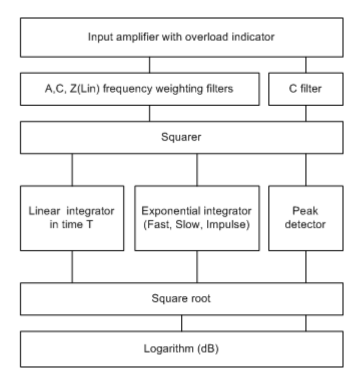


Figure 9.12 Block diagram of integrating SPL meter

Figure 9.12 shows block diagram of an integrating SPL meter. The signal from the microphone is going to the input amplifier. An overload indicator shows the state of the input amplifier (or A/D

converter in a digital system). The signal from amplifier is going to the frequency weighting filters with three different frequency weighting curves: A, C and Z, as given in Table 9.1 and defined in IEC 61672-1. Letter Z denotes zero-weighting or linear weighting. These weighting curves are used for RMS level measurement. For Peak level measurement C-weighting filter only is used. In the next stage the signal will be squared. The output from a squarer is applied to integrators and peak detector. Finally, after passing square root and logarithm circuits, a sound pressure level in dB will be shown on some display. The following basic values are shown:

 L_{eq} – equivalent sound level - is defined as true RMS level obtained by linear integration of squared sound pressure over full measurement time T.

$$L_{eq,T} = 20\log \frac{\sqrt{\frac{1}{T} \int_{t_1}^{t_2} p^2(t) dt}}{p_0}$$
 (dB)

where $t_2-t_1 = T$ is total integration time, p_0 is a reference sound pressure 20uPa, p(t) is A, C oz Z frequency weighted sound pressure. *Note:* If it is applied A-weighting filter, then we use label L_{AeqT} or L_{AT} .

In digital domain this value is obtained by linear averaging samples of squared sound pressure (see. chapter 2.2.1).

L – time-weighted sound pressure level - is defined for short time intervals with exponential integral:

$$L_{\tau} = 20\log \frac{\sqrt{\frac{1}{\tau} \int_{-\infty}^{t} p^2(\zeta) e^{-(t-\zeta)/\tau} d\zeta}}{p_0}$$
(dB)

where τ is the exponential function time constant, p(t) is A, C or Z frequency weighted sound pressure.

Three time constants are denoted with letter F, S, I and are used as:

S - Slow	= 1000 ms
F - Fast	= 125ms
I - Impulse	= 35 ms, but on falling values a longer time constant of 1500ms is applied.

In digital domain these values are obtained by applying exponential averaging to every sample of the squared frequency weighted sound pressure (see. chapter 2.2.1). For a sine signal between 315Hz and 10kHz all three integrators give the same value as *L*eq (within 0.1dB), as basically they are all RMS detectors.

The labelling of SPL depends on the applied time and frequency weighting. Generally, we use label:

 L_{XY} where X=A, C, Z and Y = F, S, I

for example, L_{AF} is sound pressure level obtained with A - frequency weighting and F - time weighting.

Sometimes SPL-meter is a synonym for time-weighted sound pressure level meter, as it was applied in the first type of SPL measurement with old analog instrumentation.

 $L_{\rm E}$ – sound exposure level (SEL) – is defined as total energy of signal, but expressed as level in one second of time:

$$L_{E} = 10\log \frac{\int_{t_{1}}^{t_{2}} p^{2}(t)dt}{p_{0}^{2}T_{0}} = L_{eq} + 10\log \frac{T}{T_{0}} \quad (dB)$$

where $T_0 = 1$ s, t_2 - $t_1 = T$, p_0 is a reference pressure 20uPa.

 L_{Ieq} – impulse-weighted equivalent sound pressure level – is obtained by linear averaging the output of impulse –weighted integrator over measurement time T.

Lpeak - **peak level** – is obtained every 1s as a peak level on output of C-filter. For sine signals *Lpeak* is always 3dB larger than the output of RMS detectors.

Advanced SPL meters save data of SPL measurements usually every 100ms for output of Fast time weighting, and every 1 second for other values. It enables statistical report of measured values. Basic report usually gives maximal and minimal values of SPL, maximal peak level and report of time-percentage exceeded levels L_N , where N is usually 1%, 5%, 10%, 50%, 90%, 95% and 99%. The meaning of L_{10} = 87dB is that 10% of time SPL exceeds 87 dB.

Frequency* Hz	Exact Frequency Hz	A-weighting	C-weighting
10	10.00	- 70.4	- 14.3
12.5	12.59	- 63.4	- 11.2
16	15.85	- 56.7	- 8.5
20	19.95	- 50.5	- 6.2
25	25.12	- 44.7	- 4.4
31.5	31.62	- 39.4	- 3.0
40	39.81	- 34.6	- 2.0
50	50.12	- 30.2	- 1.3
63	63.10	- 26.2	- 0.8
80	79.43	- 22.5	- 0.5
100	100.0	- 19.1	- 0.3
125	125.9	- 16.1	- 0.2
160	158.5	- 13.4	- 0.1
200	199.5	- 10.9	- 0.0
250	251.2	- 8.6	- 0.0
315	316.2	- 6.6	- 0.0
400	398.1	- 4.8	- 0.0
500	501.2	- 3.2	- 0.0
630	631.0	- 1.9	- 0.0
800	794.3	- 0.8	- 0.0
1000	1000	0	0
1250	1259	0.6	- 0.0
1600	1585	1.0	- 0.1
2000	1995	1.2	- 0.2
2500	2512	1.3	- 0.3
3150	3162	1.2	- 0.5
4000	3981	+ 1.0	- 0.8
5000	5012	0.5	- 1.3
6300	6310	- 0.1	- 2.0
8000	7943	- 1.1	- 3.0
10000	10000	- 2.5	- 4.4
12500	12590	- 4.3	- 6.2
16000	15850	- 6.6	- 8.5
20000	19950	- 9.3	- 11.2

• Nominal frequencies are as specified in ISO Standard 266.

• Exact frequencies are equal to $1000 \cdot 10^{n/10}$, where n is a positive or negative integer.

Table 9.1 A and C weighting curve

9.2.2 Working with ARTA SPL-Meter

The ARTA SPL Meter is activated by menu command 'Tools->SPL meter'. It opens window shown on Fig. 9.13.

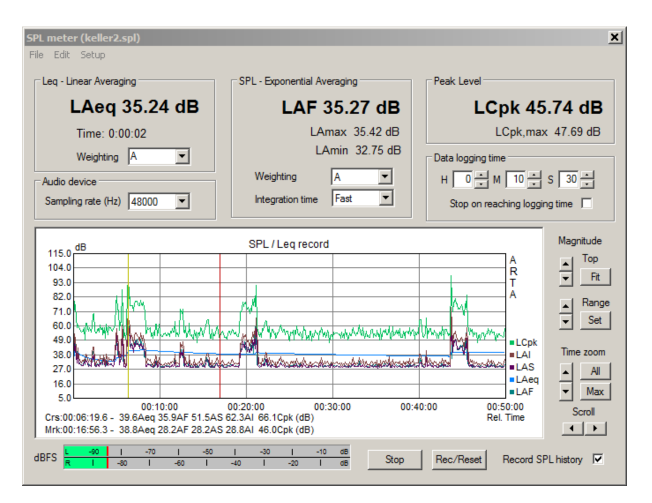


Fig. 9.13 ARTA SPL meter window

Controls in SPL meter window are:

Leq – Linear Averaging section:

LAeq shows current value of Leq in large font.

Time shows time relative to the beginning of the measurement. **Weighting** combo box chooses A, C or Z (lin) frequency weighting.

SPL – Exponential Averaging section

LAS shows current value of time-weighted SPL (frequency weighting is A curve).

LAmax shows maximal value of the time-weighted SPL during whole measurement time. **LAmin** shows minimal value of the time-weighted SPL during whole measurement time.

Weighting combo box chooses A, C or Z (lin) frequency weighting.

Integration time combo box chooses F (fast), S (slow) or I (impulse) time-weighting.

Peak Level section

LCpk shows current peak level (C-weighted, for one second period).

LCpk,max shows maximal peak level (C-weighted, during whole measurement time).

 Audio Devices section

 Sampling rate combo box sets sampling frequency to 44100, 48000 or 96000Hz (digital filters satisfy IEC class 1 specifications on 48000 Hz, and IEC class 0 specifications on 96000Hz).

 Data logging time section

 Hours, Minutes and Seconds edit box sets duration of measurement to be logged im memory (it is allowed to set 24 hours 59 minutes and 59 seconds).
 Stop on reaching logging time check box – if checked, the measurement recording will stop after t reaching the logging time.

Button **Rec/Reset** starts or resets measurement. Button **Stop** stops the measurements.

dBFS	L	-90	1	-70	1	-50	1	-30	1	-10	dB
	R	1	-80		-60	I	-40	1	-20	Ι	dB

Peak meter dBFS shows working peak level relative to AD converter full scale.

Record SPL history check box enables data logging. Values of logged levels are shown in the graph. Five curves are logged: Leq, LSlow, LFast, Lpeak and Limpulse.

User manipulates with graph and plotted curves using buttons on the graph right side, mouse and keyboard keys.

Below the graph a report is given for SPL values on position of cursor and marker. **Cursor** (shown by yellow line) is positioned by clicking the left mouse button. **Marker** (shown by red line) is positioned by clicking the right mouse button. Double click disable the marker.

Graph magnitude axis top margin and range can be adjusted by pressing **Top** and **Range** buttons. Graph time axis can be adjusted by **Scroll** buttons, and Zoom keys (**All** and **Max**). Button **Fit** adjusts graph magnitude top margin to measured values.

Detailed graph adjustment is possible by pressing button Set. It opens the dialog box '**SPL graph** setup' shown in Fig. 9.14.

SPL graph setup		×
Magnitude axis	Time axis Hours Minutes Seconds	ן ך
Magn top (dB) 120	Graph max 0 + 1 + 0 +	
Magn range (dB) 100	Graph min 0 + 0 + 0 +	
Show curves	Show SPL history record graph	
Thick plot lines		
Show local time	Update Default Cancel OK]

Fig. 9.14 Dialog box for SPL graph setup

Controls in this dialog box are:

Magnitude axis section

Magn top (db) edit box – sets top margin. Magn range (dB) edit box – sets graph magnitude range.

Time axis section

Graph max – group of edit boxes – sets graph time axis right margin. Graph min – group of edit boxes – sets graph time axis left margin. All values are to be entered in relative time.

Show curves section

Check boxes Leq, LSlow, LFast, LPeak, LImpulse enable/disable view of logged curve.

Thick plot lines check box – enables plotting with thick line style.

Show local time check box – enables time axis labeling in local time, otherwise time axis is shown in relative time.

Graph window section

Show combo box enables view of logged data in graph window if '**SPL history record graph**' option is selected, otherwise if user selects other options the graph area will be used to show the SPL value in very large font.

Update button - update graph drawing without closing the dialog box. **Default** button - sets default values of dialog controls.

Menu commands are:

File

Save SPL history file – saves recorded SPL data in .spl files. **Open SPL history file** - loads from .spl file.

Export ... - export in textual formats

ASCII (100ms logged) - exports SPL(Fast) recorded every 0.1 seconds. ASCII (1s logged) - exports Leq, SPL and peak levels recorded every 1 seconds. ASCII (10s logged max) - exports Leq, SPL and peak maximum levels recorded every 10 seconds. CSV (100ms logged) - exports SPL(Fast) recorded every 0.1 seconds.
CSV (1s logged) - exports Leq, SPL and peak levels recorded every 1 seconds.
CSV (10s logged max) - exports Leq, SPL and peak maximum levels recorded every 10 seconds.

File statistics and user Info - gives SPL statistics and user defined text from current .spl file

Edit

Copy - copies the graph bitmap to the clipboard. **B/W background color** - sets background color to black or white.

Setup

Calibrate audio device - opens dialog for calibration of audio devices. **Setup audio devices** - opens dialog for setup of audio devices.

Fig. 9.15 shows file statistics report. The Copy button copies the report to the Windows clipboard.

SPI	L statist	ics and us	er info				×
ſ			8 Time: 2 g Time: 0			1	
	-	46.85 dB 91.45 dB	, LAIeq=0	.00 dB			
			B, LAFmax	-74 44 -8	P		
			B, LArmax B, LASmax				
			B, LASmax				
		ax =102.		=/9.2/ a	D		
	LCpk,n	uax =102.	40 GB				
	Percen	t-exceed	ling levels	s Ln			
	dBA	Fast	Slow	Imp	Peak		
	L1	57.6	57.7	58.2	78.4		
	L5	54.8	54.9	55.3	72.9		
	L10	51.1	51.2	52.4	68.7		
	L50	31.1	31.6	33.6	52.4		
	L90	28.1	28.3	29.2	46.2		
	L95	28.0	28.2	28.8	45.4		Сору
	L99	27.8	28.0	28.4	44.4		
						T	
U	ser suppli	ied additiona	al information:				
	Position n	ear my hou	se.			<u> </u>	
							OK 1
						Y	OK

Fig. 9.15 SPL file statistics and user info

ARTA SPL meter can give IEC class I measurement results only if following condition are fulfilled:

- 1) Used computer (laptop) must have very low noise.
- 2) Used soundcard must have low noise input channels with linear frequency response from 5Hz to 20000Hz.
- 3) Microphone, microphone preamplifier and microphone calibrator have to be in the class defined in standard IEC 61672-1.

Cheap electret microphone can be used for IEC class II measurements in restricted SPL range ($L_A = 40-120 \text{ dB}$).

9.3 Octave Band SPL Meter and Noise Rating

A real-time octave band SPL meter, or octave band analyzer, is the oldest type of instrument for the audio frequency analysis. In this type of analyzers a measured signal is simultaneously applied to several band pass filters. The outputs of filters are squared and integrated, with proper time weighting, to get the SPL in every octave band. The type of filters is defined by the standard IEC 1260. ARTA uses IEC class I octave band filters (digital six poles Butterworth band pass filter) with standard center frequencies f_0 : 31.5, 63, 125, 250, 500, 1000, 2000, 4000, 8000, 16000 Hz. For every octave filter, the lower cut-off frequency is $f_1 = 2^{-1/2} \cdot f_0$, and upper cut-off frequency is $f_2 = 2^{1/2} \cdot f_0$.

The virtual octave band SPL meter, as shown in Figure 9.16, is to be activated by menu command **'Tools -> Octave band SPL meter and noise rating**'.

For octave band analysis, ARTA assumes that a calibrated microphone is connected to one soundcard channel (as set in Audio device setup dialog). In this measurement, it is not possible to apply a microphone frequency response compensation, which means that the quality of measurements is determined by the quality of the microphone. Measurement microphones for octave band analysis are usually classified as IEC class I or class II microphones.

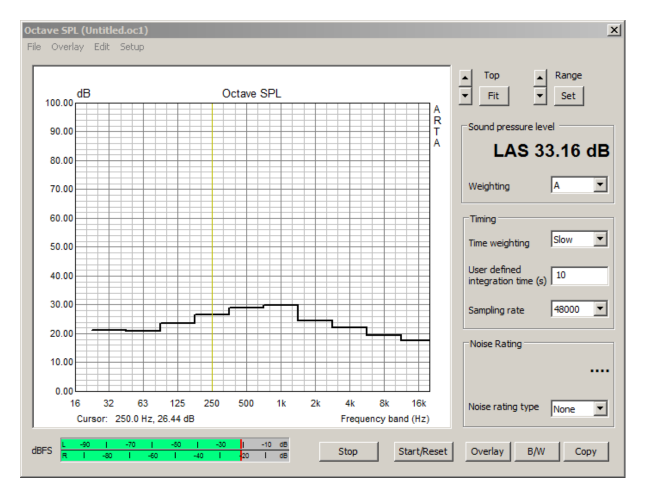


Figure 9.16 Virtual Octave band SPL meter

The **Octave SPL window** have menu, graph with stepped curve showing octave band SPL and several windows control with following functions:

Peak meter dBFS – shows peak level on input of left and right channels, before the signal filtering. **Start/Reset** button – starts measurement and reset signal integrators.

Stop button – stops measurement.

Overlay button – opens Overlay manager dialog box.

B/W button – sets graph background color to black or white.

Copy button – copy graph to the clipboard.

Top buttons – change graph magnitude top margin.

Range buttons – changes graph magnitude range.

Fit button – changes graph margins to fit current curve.

 $\label{eq:setting} Set \ \mbox{button-opens dialog box for manually setting graph margins}.$

Sound pressure level section - shows wideband frequency weighted SPL (with large font). **Weighting** combo box – chooses frequency weighting type: A, C or Z (lin).

Timing section sets time weighting and sampling rate:

Time weighting combo box – chooses weighting type: Fast, Slow, Impulse or User defined. **User defined integration time** – sets user defined integration constant in seconds. **Sampling rate** combo box – chooses sampling rate 44100 or 48000 Hz.

Noise rating section shows different noise rating values (in large font), if combo box '**Noise rating type**' is set to: NR, NC, PNC, RC or NCB. In that case the graph shows corresponding noise rating curves (as shown in Fig. 9.17).

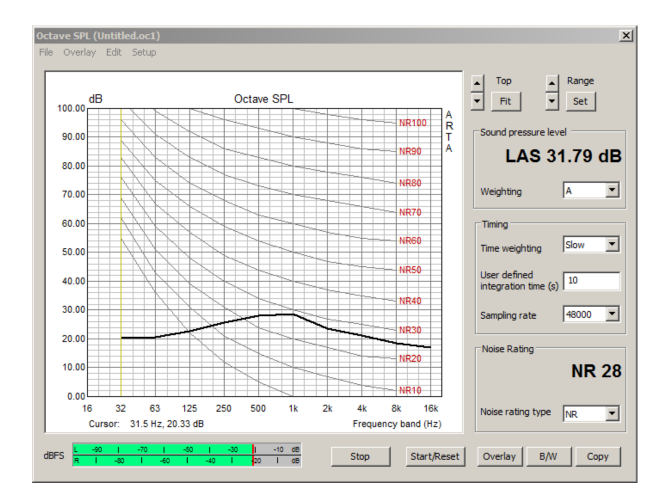


Figure 9.17 Virtual octave band SPL meter with ISO Noise rating curves

The top menu items are:

File

Open – opens ".oc1" file containing octave band SPL values. Save – saves octave band levels in binary ".oc1" file. Export... Export ASCII – saves data in ASCII file. Export CSV – saves data in Excel formatted ".csv" file. File and user info – shows information of current file and edits user information.

Overlay

Set as overlay - saves the current curve as an overlay curve. Manage Overlays - opens dialog box 'FR Overlay Manager' for overlay list editing. Delete all - deletes all overlays. Delete last overlay - deletes last overlay. Load as overlay - loads octave band SPL data from ".oc1" file.

Edit

Copy - copies the graph bitmap to the clipboard. **B/W background color** - sets the background color to black or white. **Average with overlays** - average current curve with visible overlays.

Setup

Calibrate audio device - opens dialog for calibration of audio devices. **Setup audio devices** - opens dialog for setup of audio devices.

Noise rating in buildings

Noise rating or noise criteria are defined as a single number rating for background noise in buildings. Definitions exist in several standards, designated as NR, NC, PNC, NCB and RC rating. Generally, a group of frequency weighting curves, and rules to use it, is necessary to express noise or background sound, measured in octave bands, as a single number.

NR rating

ISO R1996-1971 defines *noise rating* - NR curves, as shown in Fig. 9.17. Using that curves, a noise rating number NR XX is determined as highest curve index XX that is just touched by a measured octave band level.

It is recommended that NR rating for different uses should not exceed the Noise Ratings indicated in the table 9.2.

NC – noise criterion

Noise criterion (NC) curves were introduced (Beranek, 1957) to evaluate noise in interior spaces such as offices, conference rooms, and homes. The NC rating is determined from the lowest NC curve, which may be drawn such that no point on a measured octave-band spectrum lies above it. Since the NC curves are defined in 5 dB intervals, in between these values the NC level is interpolated. It was found that a background noise that fitted the original NC curves was not completely neutral. The noise had components that sounded both "hissy" and "rumbly."

Recommended NC ratings are given in Table 9.2.

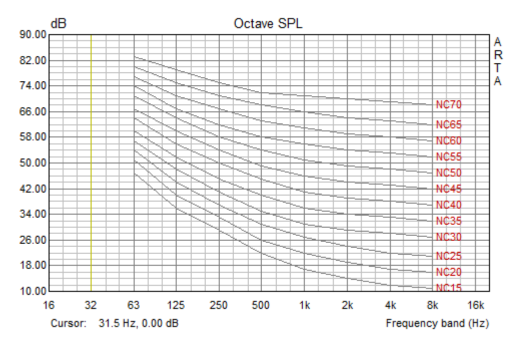


Figure 9.18 Noise criterion curves

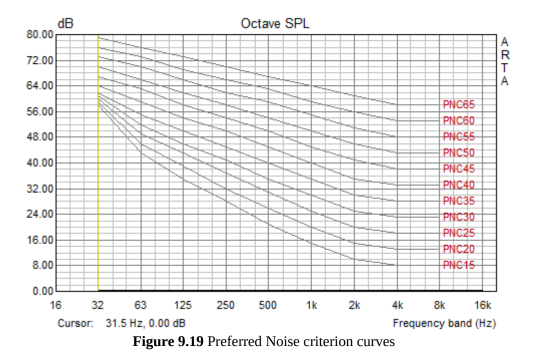
Choosing an appropriate noise criterion is important when specifying acceptable levels of noise. Most
organizations use a particular index based upon practical experience. Recommended maximum noise
levels for different types of rooms and standards are indicated in the Table 9.2.

Type of Ro	om – Occupancy	Noise Criterion NC	Noise Rating NR	dB(A)
	Concert and opera halls, recording studios, theaters, etc.	10 - 20	20	25 - 30
Very quiet	Private bedrooms, live theaters, television and radio studios, conference and lecture rooms, cathedrals and large churches, libraries, etc.	20 - 25	25	25 - 30
	Private living rooms, board rooms, conference and lecture rooms, hotel bedrooms	30 - 40	30	30 - 35
Quiet	Public rooms in hotels, small offices classrooms, courtrooms	30 - 40	35	40 - 45
Moderate noisy	Drawing offices, toilets, bathrooms, reception areas, lobbies, corridors, department stores, etc.	35 - 45	40	45 - 55
Noisy	Kitchens in hospitals and hotels, laundry rooms, computer rooms, canteens, supermarkets, office landscape, etc.	40 - 50	45	45 - 55

Table 9.2 Examples of recommended NR and NC rating

PNC – preferred noise criterion

The NC curves were revised (Beranek, 1971) to produce a more nearly neutral background noise spectrum, and were extended to octave band 31.5 Hz. These curves are called the *preferred noise criterion* - PNC curves.



NCB - balanced noise criterion

The PNC curves were revised to *balanced noise criterion* – NCB curves, to make equal the perceived loudness for the octave bands that contain the same number of critical bands (Stevens, 1972). The rating number on the NCB curves is the average level of 500 Hz, 1000 Hz, 2000 Hz, and 4000Hz octave bands, corresponding to value of the *speech interference level* - SIL.

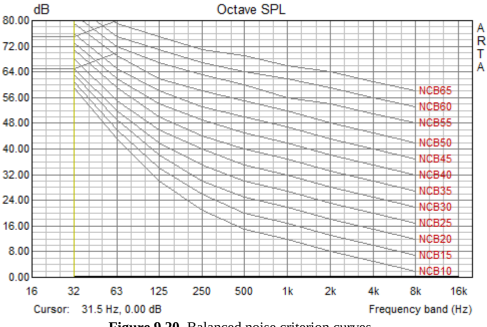


Figure 9.20 Balanced noise criterion curves

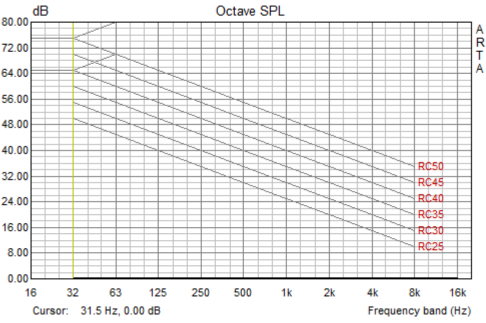
NCB curves are accompanied by a procedure for assessing the perceived balance of a sound spectrum, that is, whether or not a spectrum will be perceived as neutral, rumbly or hissy.

Rules for assessing rumble and hissy qualities of sound using NCB curves are as follows:

- 1. Determine the SIL for the spectrum being evaluated, as the arithmetic average of sound levels in the 500, 1000, 2000, and 4000-Hz octave bands rounded to the nearest decibel, for example, XX. This value would then be denoted as an NCB-XX rating.
- 2. The NCB rating will be denoted as *rumbly*, with suffix (R) if any octave band level at or below 1000 Hz is above the NCB-YY curve. YY is equal to the XX value in step 1 plus 3 dB.
- 3. The NCB rating will be denoted as *hissy*, with suffix (H), if any octave band level at frequencies above 500 Hz exceeds the NCB-ZZ curve. To determine the value ZZ, first determine the arithmetic average of sound pressure levels in the three octave bands 125 through 500 Hz. Then determine which NCB curve has this sound pressure level at 250 Hz. This is the NCB-ZZ curve.
- 4. The crosshatched region of the RC curves indicates sound pressure levels in the 16 to 63 Hz octave bands at which perceptible vibration in building walls and ceilings can occur. For spectra with levels that fall into this range, the suffix (RV) is placed after the NCB rating.

RC – room criterion

In 1981 a *room criterion* - RC curves, were defined, based on an American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) study of noise in office environments. The RC rating is the arithmetic average of the 500, 1000, and 2000 Hz octave-band values taken from the measured octave band levels. At frequencies above and below these center bands, a second parallel line is drawn. Below 500 Hz, the line is 5 dB above the corresponding RC line and above 2000 Hz, it is 3 dB above the line. If the measured spectrum exceeds the low-frequency line, the RC rating is given suffix (R) for *rumble*. If it exceeds the high-frequency line, the suffix (H) is added for *hissy*. The crosshatched region of the RC curves indicates sound pressure levels in the 16 to 63-Hz octave bands at which perceptible vibration in building walls and ceilings can occur. These sound levels often produce rattles in cabinets, doors, pictures and so forth. For spectra with levels that fall into this range, the suffix (RV) is placed after the RC rating.





9.4 Third Octave Band SPL and Loudness Meter

A real-time third octave band SPL analysis is used very often for the spectrum estimation that is close to the resolution of human ear. It is well known that critical bandwidth of ear system is close to 1/3-octave for frequencies above 500Hz.

As in octave band analysis, the signal is simultaneously applied to several band pass filters. The outputs of filters are squared and integrated, with proper time weighting, to get the SPL in every third octave band. The type of filter is determined by IEC 1260 standard. ARTA used IEC class 1 third octave band filters (digital six poles Butterworth band pass filter) with standard center frequencies f_0 : 20, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500 and 16000 Hz. For every filter, the lower cut of frequency is $f_1 = 2^{-1/6} f_0$, and the upper cut-off frequency is $f_2 = 2^{1/6} f_0$.

The virtual third octave band SPL meter is to be activated by menu command '**Tools->Third octave band SPL and loudness meter**'. The instrument is shown in Figure 9.22 and Figure 9.23.

As in case of the octave band analysis, ARTA assumes that a calibrated microphone is connected to one soundcard channel (as set in the 'Audio device setup' dialog).

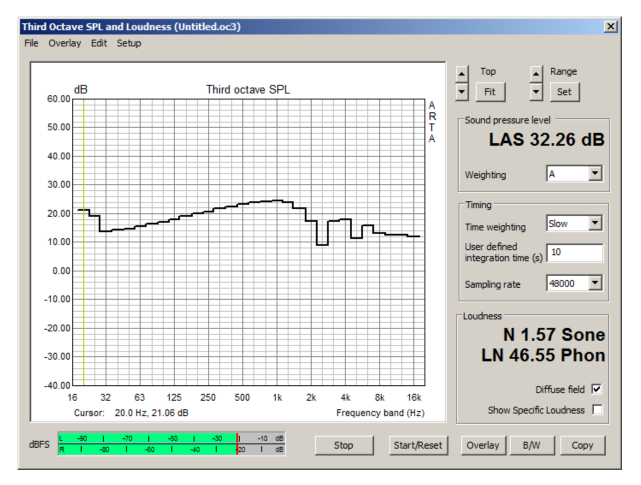


Figure 9.22 Virtual third octave band SPL meter

The Third Octave SPL and Loudness Window has a menu, a graph with stepped curve showing third octave band SPL (Fig. 9.22) or specific loudness (Fig. 9.23) and several controls with following functions:

Peak meter dBFS – shows peak level on input of left and right channels, before the signal filtering. **Start/Reset** button – starts measurement and reset signal integrators.

Stop button – stops measurement.

Overlay button – opens Overlay manager dialog box.

B/W button – sets graph background color to black or white.

Copy button – copies graph to the clipboard.

Top buttons – changes graph magnitude top margin.

Range buttons – changes graph magnitude range.

Fit button – changes graph margins to fit current curve.

Set button – opens dialog box for manually setting graph margins.

Sound pressure level section - shows wideband frequency weighted SPL (with large font) **Weighting** combo box – chooses frequency weighting type: A, C or Z (Lin).

Timing section sets time weighting and sampling rate:

Time weighting combo box – chooses weighting type: Fast, Slow, Impulse or User defined **User defined integration time** – sets user defined integration constant in seconds **Sampling rate** combo box – chooses sampling rate 44100 or 48000 Hz

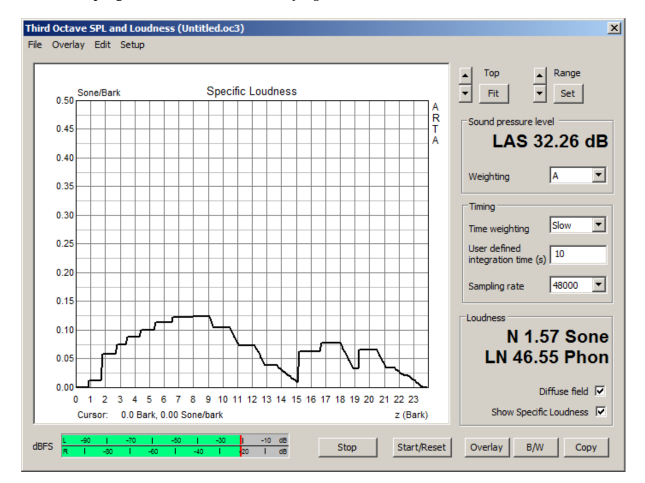


Figure 9.23 Virtual loudness meter

Loudness section shows loudness N in sones and loudness level L_N in phones.

Diffuse field check box - should be checked in measurements with microphone inside diffuse sound filed, otherwise free field conditions should be unchecked.

Show specific loudness check box – if checked graph shows specific loudness curve, as in Fig. 9.23, otherwise graph shows third octave SPL.

The menu items are:

File

Open – opens ".oc3" file containing third octave band SPL and specific loudness values. Save – saves third octave band and loudness data in binary ".oc3" file. Export... Export ASCII – saves data in ASCII file.

Export CSV – saves data in Excel formatted ".csv" file. **File and user info** – shows information of current file and edits user information.

Overlay

Set as overlay - saves the current curve as an overlay curve.
Manage Overlays - opens dialog box 'Overlay Manager' for overlay list editing.
Delete all - deletes all overlays.
Delete last overlay - deletes last overlay.
Load as overlay - loads third octave band SPL and loudness data from ".oc3" file.

Edit

Copy - copies the graph bitmap to the clipboard. **B/W background color** - sets the background color to black or white. **Average with overlays** - averages the current curve with visible overlays.

Setup

Calibrate audio device - opens dialog for the calibration of audio devices. **Setup audio devices** - opens dialog for the setup of audio devices.

Third octave / Specific Loudness graph parameters						
SPL graph Magnitude top (dB) 60	Specific loudness graph Range (bark/sone)					
Magnitude range (dB) 100	Show Specific loudness graph 🔽					
Update De	fault Cancel OK					

Figure 9.24 Dialog for setup of third octave SPL / specific loudness graph margins

A Zwicker Loudness Model

Specific loudness N' in Sone/Bark, loudness N in Sone and loudness level L_N in Phon are determined by Zwicker method, which is defined in standards DIN 45631 and ISO532B. It is generally accepted that this method gives a correct estimation of the loudness for stationary signals.

A *loudness* of sound N is a quantity that naturally quantifies human sound loudness perception. The unit of loudness is *Sone*. In addition, a quantity *loudness level* L_N is often used and its unit is *Phon*.

What relates *SPL*, N and L_N is as follows:

- 1) A reference 1kHz sine signal with level 40dB in a free field gives sensation of loudness equal to 1Sone and loudness level of 40 Phon. For larger sound levels, the loudness doubles as sound level approximately rises 10dB. This is known as Stevens power law of loudness (N = I^{0.33}).
- 2) Loudness level in Phon is equal to sound level but only for sine signal of frequency 1kHz. For other frequency, loudness level differs from SPL.
- 3) Loudness level L_N of arbitrary sound signal is related to the loudness N with following expressions:

$$L_N = 10 \text{ ld}(\text{N}) + 40, \qquad \text{for } \text{N} \ge 1$$

$$L_N = 40 \text{ (N} + .0005)^{0.35}, \qquad \text{for } \text{N} < 1, \qquad \text{if } (L_N < 1) L_N = 1;$$

Zwicker refined the Stevens law, by incorporating a frequency dependence of loudness, a law of critical band's loudness summation and sound masking effects.

The critical-band concept is important for describing hearing sensations. Our hearing system analyses a broad spectrum into parts that correspond to critical bands (defined in Table 9.3). Adding one critical band to the next in such a way that the upper limit of the lower critical band corresponds to the lower limit of the next higher critical band, leads to the scale of critical-band rate *z*. Unit of critical band rate is a *Bark*. The critical-band rate is approximately linearly related to position of critical band excitation on the ear basilar membrane.

Band number	F-center	F-lower	F-upper
	(Hz)	(Hz)	(Hz)
1	50	0 (20)	100
2	150	100	200
3	250	200	300
4	350	300	400
5	450	400	510
6	570	510	630
7	700	630	770
8	840	770	920
9	1000	920	1080
10	1170	1080	1270
11	1370	1270	1480
12	1600	1480	1720
13	1850	1720	2000
14	2150	2000	2320
15	2500	2320	2700
16	2900	2700	3150
17	3400	3150	3700
18	4000	3700	4400
19	4800	4400	5300
20	5800	5300	6400
21	7000	6400	7700
22	8500	7700	9500
23	10500	9500	12000
24	13500	12000	15500

Table 9.3 Critical bands covering full critical-band rate scale

In Zwicker model, a frequency dependence of loudness is expressed on a Bark scale as a specific loudness N'(z) in units sone/bark, so that total loudness is:

$$N = \int_{0}^{24} N'(z) dz$$

This means that the total loudness is obtained by integrating specific loudness in hearing region of 24 barks, which correspond to frequency range occupied by 1/3-octave bands from 25 to 12500 Hz.

The algorithm for the loudness calculation consists out of three steps:

- 1) The power of octave bands is transformed to excitation levels in critical bands on bark scale.
- 2) Excitation levels are transformed into the specific loudness function N'(z), also taking into the account effects of masking higher bands with lower bands.
- 3) Finally, total loudness is determined by integrating specific loudness over full critical band rate scale.

9.5 Two-channel Voltage Level Meter and Third Octave Analyzer

In many applications it is very useful to monitor RMS levels, peak levels and third octave band level in a left and right input channels. Figure 9.25 shows virtual two channel voltage level meter, that does these functions.

A third octave analysis is done with IEC class 1 digital filters with standard center frequencies f_0 : 20, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500 and 16000 Hz.

This type of analysis requires high processing power, that is why the sampling rate is limited to 48000 Hz.

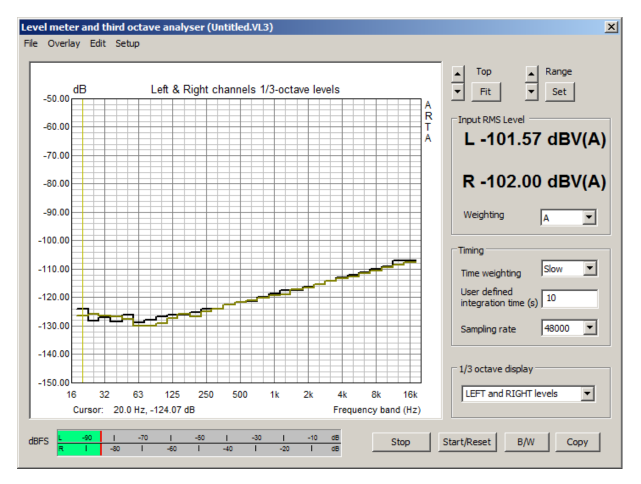


Figure 9.25 Virtual two-chanel level meter and third octave analyser

The virtual two-channel level meter is to be activated by menu command '**Tools->Two channel level meter**'. That commands open the dialog box '**Level Meter and Third Octave Analyzer**' shown in Figure 9.25.

Dialog box **'Level Meter and Third Octave Analyzer'** has a menu, a graph with stepped curve showing third octave band levels and several controls with following functions:

Peak meter dBFS - shows peak level on input of left and right channels, before the signal filtering.

Start/Reset button – starts measurement and reset signal integrators.

Stop button – stops measurement.

B/W button – sets graph background color to black or white.

Copy button – copy graph to the clipboard.

Top buttons – changes graph magnitude top margin.

Range buttons – changes graph magnitude range.

Fit button – changes graph margins to fit current curve.

Set button – opens dialog box, shown in Fig. 9.26) for manually setting graph margins.

Input RMS level section - shows wideband and weighted levels (with large font). Weighting combo box – chooses frequency weighting type: A, C or Z (Lin).

Timing section sets time weighting and sampling rate:

Time weighting combo box – chooses weighting type: Fast, Slow, Impulse or User defined. **User defined integration time** – sets user defined integration constant in seconds. **Sampling rate** combo box – chooses sampling rate 44100 or 48000 Hz.

1/3 octave display section

Combo box – chooses what to show on graph: LEFT level RIGHT level LEFT and RIGHT levels LEFT / RIGHT level (or LEFT level - RIGHT level) RIGHT / LEFT level (or RIGHT level - LEFT level)

1/3 octave level graph	×
Magnitude margins Magnitude top (dB) -50 Magnitude range (dB) 100	Display mode
Update	Default Cancel OK

Figure 9.26 Dialog for setup of third octave graph

The menu items are:

File

Open – opens ".lv3" file containing third octave band SPL and specific loudness values. **Save** – saves third octave band and loudness data in binary ".lv3" file. **Export...**

Export ASCII – saves data in ASCII file.

Export CSV – saves data in Excel formatted ".csv" file. **File and user info** – shows information of current file and edits user information.

Overlay

Set as overlay - saves the current curve as an overlay curve. Delete all - deletes all overlays. Delete last overlay - deletes last overlay. Load as overlay - load third octave band data from ".lv3" file.

Edit

Copy - copies the graph bitmap to the clipboard. **B/W background color** - sets the background color to black or white.

Setup

Audio devices - opens dialog for the setup of audio devices. **Calibrate audio device** - opens dialog for the calibration of audio devices.

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Appendix - Menus, toolbars and shortcuts

Impulse Response Window Menu

File

New - creates a new file named "Untitled.pir" and remove overlay curve **Open...** - opens the file Save - saves the file Save As... - saves the file with a new name Info - shows/edits information about the current .pir file **Export...** - saves the impulse response data in following formats: ASCII file - saves the impulse response data in ASCII formatted file CSV file - saves the impulse response data in CSV (Excel) formatted file MLSSA ASCII file - saves the impulse response data in MLSSA ASCII formatted file WAV file - saves the impulse response data in Microsoft .wav file **Import...** - imports the impulse response data in following formats: WAV file - imports the impulse response data from Microsoft .wav file MLSSA .TIM file - imports the impulse response data from MLSSA .TIM file MLSSA ASCII file - imports the impulse response data from MLSSA ASCII formatted file ASCII file - imports the impulse response data (time-amplitude) from ASCII formatted file Options - opens dialog box for setting export to CSV files, import from . WAV and ASCII files and cursor behavior on loading PIR file Load and sum - loads the .pir file and sum with a current impulse response Recent File - opens one of most recently opened files **Exit** - exits the program

Overlay

Set overlay - sets current PIR curve as overlay curve **Delete overlay** - removes overlay **Load as overlay** - loads PIR as overlay file **Overlay Info** - shows basic information of overlay file

Edit

Copy - copies the graph bitmap and user defined text to the clipboard Colors and grid style - opens the Color Setup dialog box B/W background color - sets the background color to white or black Use thick pen - Draw curves with thick pen Set Marker - sets the marker at a cursor position Delete Marker - deletes the marker Invert - changes the polarity of the impulse response Rotate at cursor - rotates the periodic impulse response (the cursor point becomes a first sample) Truncate to [cursor, markes] - removes from current response parts outside [cursor, marker] Scale - multiplies the impulse response with an arbitrary constant Resample to lower frequency - resamples IR to some lower sampling frequency Scale acoustic model response – transforms response with 1:n space scale and compensate for the air attenuation

View

Toolbar - shows or hide the Toolbar
Status Bar - shows or hide the Status Bar
Gate time (cm@344m/s) - shows gate time as equivalent sound wave propagation distance in cm

Record

Impulse response - opens the Impulse Response Measurement dialog box

Analysis

Single-gated smoothed frequency response / Spectrum - shows the 1/n-octave Smoothed FR or spectrum of recorded signal Dual-gated smoothed frequency response - shows the 1/n-octave Smoothed FR obtained from DFT of two time gated region of impulse response DFT frequency response (single gated) / spectrum - shows DFT components of frequency

response or spectrum of recorded signal

Frequency response and distortion - shows frequency response and distortion (Farina method) **Step response** - shows the Step Response

ETC - Impulse Response Envelope - shows the Impulse Response Envelope (ETC)

Acoustical energy decay – opens Acoustical Energy Decay Window for presentation of energy decay curve obtained by Schroeder backward integration of impulse response and for user assisted estimation of acoustical parameters.

ISO 3382 - acoustical parameters – automatically estimate acoustical parameters, in 1/1-octave or in 1/3- octave bands. Submenus for choosing the type of parameters presentation are:

Graphical presentation for 1/1 octave bands

Table presentation for 1/1 octave bands

Graphical presentation for 1/3 octave bands,

Table presentation for 1/3 octave bands

Setup – opens dialog box for setup of estimation method and frequency bands Spatial acoustical parameters – opens dialog for measurement of spatial parameters Cumulative spectrum - shows the Cumulative Spectrum dialog box Burst decay - shows the Burst Decay Setup dialog box Modulation transfer function - shows the Octave MTF STI - shows the Speech Transmission Index - STI RASTI - shows the Rapid Speech Transmission Index RASTI

Setup

Audio devices - opens the Audio Devices Setup dialog box Calibrate devices - opens the Soundcard and Microphone Calibration dialog box Analysis parameters - opens the Impulse response Analysis Setup dialog box Environment data – opens dialog for entering environment temperature and humidity Use 64-bit FFT - activates/deactivates FFT double precision processing

Tools

Directivity plot - opens dialog box for plotting loudspeaker directivity patterns **Integrating SPL meter** - opens virtual integrating SPL meter with data logging **Octave SPL and Noise rating** - opens virtual octave band SPL meter with noise rating report **Third octave SPL and Loudness** - opens virtual third octave band SPL and loudness meter **Levels of two input channels** – opens virtual third octave dual channel voltmeter

Mode

Impulse response / Signal time record - opens the Impulse Response window
 Spectrum Analyzer - opens the Spectrum Analysis window
 Dual channel - frequency response - opens the Dual Channel Frequency Response window
 Single channel - frequency response - opens the Single Channel Frequency Response window

Help

About - gets information about the program Registration - shows license registration / user information User manual - shows the help file

Impulse response window - Status bar

Ready

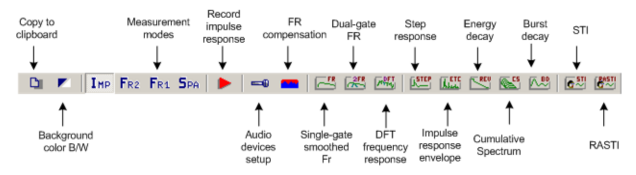
L:-100.0dB R:-100.0dB Impulse Response

The left text box shows a menu context.

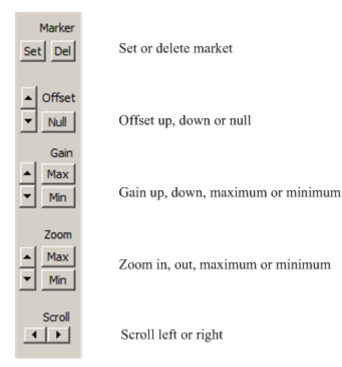
The right text box shows a measurement mode.

Text boxes L: and R: show maximum full-scale levels of left and right input channels during the last measurement.

Impulse response window - Toolbar icons



Impulse response window - Control bar



Note: offset buton does not change the offset of overlay curve.

Impulse response window - Control bar



FFT - chooses the size of an FFT block

IR Wnd - chooses the window type that will be applied to the tail of the gated part of the IR in a frequency response analysis.

Sig Wnd - chooses the window type that will be applied to the FFT block of the recorded transient signal in a spectrum analysis.

PreDelay (ms) - enters the time interval from the cursor position as reference position for the phase or group delay estimation (usually it is a distance from the cursor position to the position of the impulse response maximum).

Get - get the time interval between the cursor and the marker and set it as a delay for the phase estimation. **Zero** - set the delay to zero.

Inv - change the polarity of the impulse response.

Max - set cursor to position of maximum value of the impulse response.

Mouse shortcuts

You can change marker and cursor position by pressing and dragging left and right mouse keys. Double clicking the right mouse button turns the marker on and off. Dragging the mouse in the label area scroll the plot horizontally or vertically. Double clicking the left mouse button in the time axis area toggles the time/sample position labeling.

Keyboard shortcuts:

Up and Down keys - change the gain Ctrl+Up and Ctrl+Down keys - change the vertical offset (do not offset overlay) Left and Ctrl+Left keys - scroll the plot left **Right** and **Ctrl+Right** keys - scroll the plot right Shift+Left and Shift+Right keys - move the cursor (or marker if exist) left and right PgUp and PgDown keys - change the zoom factor **Del** key - sets cursor position to 0, Home key- sets cursor position to referent position 300, Ctrl+Home key - sets marker position to referent position 300, Ctrl+Del key - removes marker, Ctrl+Ins key - sets marker on cursor position, Ctrl+S key - saves the file Ctrl+N key - makes a new file Ctrl+O key - opens the file Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a window bitmap to the clipboard Ctrl+B key - changes background color

Spectrum Analyzer Window Menu

File

Export ... - exports plot values in an textual filesASCII files - exports plot values in an ASCII formatted fileCSV files - exports plot values in an CSV formatted file

Exit - exits the program

Overlay

Set overlay - sets current spectrum as overlay
Delete overlay - removes overlay
Load overlay - loads spectrum overlay file (*.ovs)
Save overlay - saves spectrum in overlay file (*.ovs)
Show difference from overlay - if overlay has same FFT length and sampling rate as current magnitude curve, graph shows curve that is difference between magnitude and overlay curves

Edit

Copy - copies the graph bitmap and user defined label to the clipboard **B/W background color** - sets the background color to black or white **Colors and grid style** - opens the Color Setup dialog box **Use thick pen** - Draw curves with thick pen

View

Toolbar - shows or hide the Toolbar **Status Bar** - shows or hide the Status Bar Fit graph top - fits plot margins to the top value of the magnitude

Frequency Axis...

Lin - linear Log - logarithmic Octave Smoothing - logarithmic response smoothed in a 1/n-octave Octave Bands - response in a 1/n octave bands

Resolution...

1/1 octave - 1/1 octave filter bandwidth
1/2 octave - 1/2 octave
1/3 octave - 1/3 octave
1/6 octave - 1/6 octave
1/9 octave - 1/9 octave
1/12 octave - 1/12 octave
1/24 octave - 1/24 octave

Scaling...

dB FS - relative to the full scale (dB) **dB V (SPL)** - relative to the RMS value (dB) **PSD** - power spectral density dB/sqrt(Hz)

Voltage units

dBV - dB re 1V **Bu** - dB re 0,775V (1mW/600Ω)

Sound pressure units

dB re 20uPa - sets unit for a pressure level in acoustics **dB re 1Pa** - sets unit for a pressure level in ITU_T recommendations

Weighting...

None - weighting filter not used

- A standard A-filter
- **B** standard B-filter
- C standard C-filter

Info...

Rms Level - shows the signal RMS level **Distortion** - shows distortions (harmonic or intermodulation) **Distortion+Noise** - shows distortions+noise

Recorder

Run - starts recording Stop - stops recording View time record - shows the Time Record window

Generator

Run - starts the signal generation
Stop - stops the signal generation
Configure - opens the Generator Setup dialog box
Save in .wav files - saves generator signal in .wav files

Setup

Audio devices - opens the Audio Devices Setup dialog box Calibrate devices - opens the Soundcard and Microphone Calibration dialog box FR compensation - opens dialog box for the frequency response compensation Measurement - opens the Spectrum Analysis Setup dialog box Graph setup - opens the Spectrum Graph Setup dialog box Scaling - opens the Spectrum Scaling dialog box Use 64-bit FFT - opens/deactivates FFT double precision processing

Tools

Directivity plot - opens dialog box for plotting loudspeaker directivity patterns **Integrating SPL meter** - opens virtual integrating SPL meter with data logging **Octave SPL and Noise rating** - opens virtual octave band SPL meter with noise rating report **Third octave SPL and Loudness** - opens virtual third octave band SPL and loudness meter **Levels of two input channels** – opens virtual third octave dual channel voltmeter

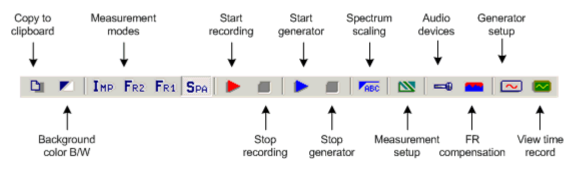
Mode

Impulse response - opens the Impulse Response window
 Spectrum Analyzer - opens the Spectrum Analysis window
 Dual channel frequency response - opens the Dual Channel Frequency Response window
 Single channel frequency response - opens the Single Channel Frequency Response window

Help

About ... - gets informations about the program Registration - shows license registration / user information User manual... - shows the help file

Spectrum analyzer window - Toolbar icons



Spectrum analyzer window - Top Control bar



Gen - sets the generator type
Fs (Hz) - sets the sampling frequency
FFT - sets the size of an FFT acquisition block
Wnd - sets the signal window for an FFT analysis
Avg - sets the averaging type
Reset - resets the averaging

Spectrum analyzer window - Right Control bar

Top	Changes graph top magnitude margin
•	Changes graph up magnitude margin
Fit	Fit plotted curve to graph top magnitude margin
Range	Changes graph magnitude range
Set	Opens dialog box for the setup of graph margins
FrHigh	Changes graph high-frequency margin
FrLow	Changes graph low-frequency margin

Mouse shortcuts:

Pressing and dragging the left mouse button changes the cursor position. Right clicking the mouse in the plot area opens the dialog box for the plot margin setup. Right clicking the mouse in the title area opens the dialog box for the graph scaling. The mouse scroll wheel moves the graph top margin up and down.

Keyboard shortcuts:

Up and Down keys - change the top graph margin Left and Right keys - moves the cursor left and right Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a whole window bitmap to the clipboard Ctrl+B key - changes background color Ctrl+A key - sets currently plotted curve as overlay

Frequency Response Window (2Ch or 1Ch) Menu

File

Export ... - exports plot values in an textual filesASCII files - exports plot values in an ASCII formatted fileCSV files - exports plot values in an CSV formatted file

Save as PIR - transforms current frequency response to impulse response and saves it as current .PIR file **Exit** - exits program

Overlay

Set overlay - sets current FR as overlay

Delete overlay - removes overlay

Load overlay - loads FR overlay file

Save overlay - saves FR in overlay file

Generate target response - generates overlay with response of standard crossover filters

Load target response - loads target response from ASCII files

Delete target response - deletes overlay with target response of standard crossover filters **Show difference from overlay** - if overlay has same FFT length and sampling rate as current magnitude curve, graph shows curve that is difference between magnitude and overlay curves

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **Colors and grid style** - opens the Color Setup dialog box **B/W background color** - sets a background color to black or white **Use thick pen** - Draw curves with thick pen

View

Toolbar - shows or hide the ToolbarStatus Bar - shows or hide the Status BarFit graph top - fits plot margins to the top value of magnitudes

Frequency Axis...

Lin - sets the linear frequency axis Log - sets the logarithmic frequency axis Octave Smoothing - logarithmic axis for magnitudes smoothed in a 1/n-octave Octave Bands - bars for 1/n octave bands

Resolution...

1/1 octave - 1/1 octave filter bandwidth
1/2 octave - 1/2 octave
1/3 octave - 1/3 octave
1/6 octave - 1/6 octave
1/9 octave - 1/9 octave
1/12 octave - 1/12 octave
1/24 octave - 1/24 octave

Sound pressure units...

dB re 20uPa/1V - units for pressure response in acoustical standards **dB re 20uPa/2.83V** - units for loudspeaker sensitivity **dB re 1Pa/1V** - units for pressure response in ITU_T recommendations

Recorder

Run - starts recording Stop - stops recording View time record - shows the Time Record window

Generator

Run - starts a signal generation
Stop - stops a signal generation
Configure - opens the Generator Setup dialog box
Save in .wav files - saves generator signal in .wav files

Setup

Audio devices - opens the Audio Devices Setup dialog box Calibrate devices - opens the Soundcard and Microphone Calibration dialog box FR compensation - opens dialog box for the frequency response compensation Measurement - opens the Frequency Response Measurement Setup dialog box Graph setup - opens the Frequency Response Graph Setup dialog box Use 64-bit FFT - activates /deactivates FFT double precision processing

Tools

Directivity plot - opens dialog box for plotting loudspeaker directivity patterns **Integrating SPL meter** - opens virtual integrating SPL meter with data logging **Octave SPL and Noise rating** - opens virtual octave band SPL meter with noise rating report **Third octave SPL and Loudness** - opens virtual third octave band SPL and loudness meter **Levels of two input channels** – opens virtual third octave dual channel voltmeter

Mode

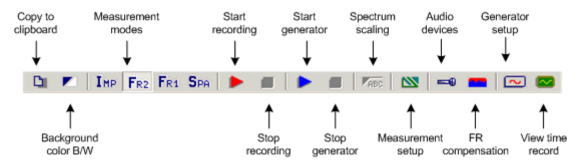
Impulse response / Signal recorder - opens the Impulse Response window Spectrum Analyzer - opens the Spectrum Analysis window

Dual channel frequency response - opens the Dual Channel Frequency Response window Single channel frequency response - opens the Single Channel Frequency Response window

Help

About ... - shows information about the program **Registration** - license registration / user information User manual... - shows this help

Frequency response windows - Toolbar icons



Frequency response window - Control bar

Gen	Pink noise	-	Fs(Hz) 48000	-	FFT	16384	•	Delay(ms) 0.000	Avg No	ine 💌	Reset	
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Gen - sets the generator signal type

Fs (Hz) - sets the sampling frequency

FFT - sets the number of samples in FFT block

Delay (ms) - sets the delay in measured system (not used in 1Ch mode)

Avg - sets the averaging type (None, linear, exponential)

Reset - resets the averaging

Mouse shortcuts:

Pressing and dragging the left mouse button changes the cursor position. Right clicking the mouse in a plot area opens the dialog box for the plot margin setup. Mouse scroll wheel moves the graph top margin up and down

Keyboard shortcuts:

Up and Down keys - change the top graph margin Left and Right keys - move the cursor left and right Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a whole window bitmap to the clipboard $Ctrl+B\ \mbox{key}\ \mbox{-}\ \mbox{changes}\ \mbox{background}\ \mbox{color}$ Ctrl+A key - set currently plotted curve as overlay

Smoothed Frequency Response Window Menu

File

Export ... - exports plot values in an textual files

ASCII files - exports plot values in an ASCII formatted file

CSV files - exports plot values in an CSV formatted file

Repeat PIR measurement - opens dialog for PIR measurement. If succeful, calculate FR using cursor and marker position from PIR window Save PIR as .. - saves last measured or loaded .PIR file

Overlay

Set as overlay - saves the current curve as an overlay curve Set as overlay Below cursor - saves the part of current curve below the cursor as an overlay Set as overlay Above cursor - saves the part of current curve above the cursor as an overlay Load overlays - load previously saved overlays from binary ".sfo" file Save overlays - save all overlay curves in binary ".sfo" file Manage Overlays - activate dialog box 'FR Overlay Manager' for overlay list editing Delete all - delete all overlays Delete last - delete last overlays Generate target response - generates overlay with response of standard crossover filters Load target response - load target overlay from ASCII file (.frd format) Delete target response - delete overlay with target response Load impedance overlay - load impedance overlay from ASCII file (.zma format) or .LIM file Delete impedance overlays - delete all impedance overlays

Edit

Copy - copies the graph bitmap and user defined text to the clipboard Colors and grid style - gets dialog box for edit graph colors B/W background color - sets the background color to black or white Use thick pen - Draw curves with thick pen **Cut below cursor** - cuts graph values below the cursor Cut above cursor - cuts graph values above the cursor Scale level - scales the level with an arbitrary factor (difference in dB) LF box diffraction - scales levels with transfer function of LF loudspeaker box diffraction Subtract overlay - subtracts level values of the overlay from the current curve Subtract from overlay - subtracts level values of the current curve from the overlay Power average with overlays - makes current magnitude as power average of current magnitude and overlay magnitudes and optionally erases all shown overlays Merge overlay below cursor - merge to current magnitude curve overlay values below the cursor Merge overlay above cursor - merge to current magnitude curve overlay values above the cursor **Delay for phase estimation** - edits a value of delay for phase estimation, previously defined in Impulse response window

View

Magnitude - shows the frequency response magnitude
Magn+Phase - shows the frequency response magnitude and the phase
Phase - shows the frequency response phase
Group delay - shows the group delay
Minimum phase - shows the system minimum phase
Excess phase - shows the excess phase
Excess group delay - shows the excess group delay
Unwarp Phase - shows the unwarped phase
Time-Bandwidth Requirement - if checked, curves are plotted only for frequencies where time-bandwidth product is larger than 1.
Setup - opens the dialog box for the plot margins setup .
Sound pressure units...
dB re 20uPa/V - sets units for the loudspeaker sensitivity (ref. 1W/80hm)
dB re 1Pa/V - sets units for pressure level according to ITU_T recommendations

Smoothing

1/1 octave - 1/1 octave filter bandwidth
1/2 octave - 1/2 octave
1/3 octave - 1/3 octave
1/6 octave - 1/6 octave
1/9 octave - 1/9 octave
1/12 octave - 1/12 octave
1/24 octave - 1/24 octave

Keyboard shortcuts:

Up and Down keys - change the top graph margin Left and Right keys - move the cursor left and right Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a whole window bitmap to the clipboard Ctrl+B key - changes background color Ctrl+A key - set currently plotted curve as overlay Ctrl+M key - gets the 'Overlay manager' dialog box

DFT Frequency Response Window Menu

File

Export ... - exports plot values in an textual files

ASCII files - exports plot values in an ASCII formatted file **CSV files** - exports plot values in an CSV formatted file

Repeat PIR measurement - opens dialog for PIR measurement. If succeful, calculate FR using cursor and marker position from PIR window **Save PIR as ..** - saves last measured or loaded .PIR file

Overlay

Set overlay - sets current curve as overlay **Delete overlay** - removes overlay

Edit

Copy - copies the graph bitmap and user defined text to the clipboard
Colors and grid style - gets dialog box for edit graph colors
B/W background color - sets the background color to black or white
Use thick pen - Draw curves with thick pen
Delay for phase estimation - edits a value of delay for phase estimation, previously defined in Impulse response window

View

Magnitude - shows the frequency response magnitude
Magn+Phase - shows the frequency response magnitude and phase
Phase - shows the response phase
Group delay - shows the group delay
Sound pressure units...
dB re 20uPa/V - sets units for the loudspeaker sensitivity
dB re 20uPa/2.83V - sets units for the loudspeaker sensitivity
dB re 1Pa/V - sets units for a pressure level according to ITU_T recommendations
Setup - opens the dialog box for the plot margins setup
Time-Bandwidth Requirement - if checked, curves are plotted only for frequencies where time-bandwidth product is larger than 1.

Keyboard shortcuts (also for all other windows):

Up and Down keys - change the top graph margin Left and Right keys - move the cursor left and right Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a whole window bitmap to the clipboard Ctrl+B key - changes background color

Frequency Response and Distortions Window Menu

Export ... - exports plot values in an textual filesASCII files - exports plot values in an ASCII formatted fileCSV files - exports plot values in an CSV formatted file

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **Colors and grid style** - gets dialog box for edit graph colors **B/W background color** - sets the background color to black or white **Use thick pen** - Draw curves with thick pen

View

Sound pressure units...

dB re 20uPa/V - sets units for the loudspeaker sensitivity
dB re 20uPa/2.83V - sets units for the loudspeaker sensitivity (ref. 1W/80hm)
dB re 1Pa/V - sets units for pressure level according to ITU_T recommendations
Setup - opens the dialog box for the plot margins setup .
Time-Bandwidth Requirement - if checked, curves are plotted only for frequencies where time-bandwidth product is larger than 1.

Smoothing

1/1 octave - 1/1 octave filter bandwidth
1/2 octave - 1/2 octave
1/3 octave - 1/3 octave
1/6 octave - 1/6 octave
1/9 octave - 1/9 octave
1/12 octave - 1/12 octave
1/24 octave - 1/24 octave

Keyboard shortcuts:

Up and Down keys - change the top graph margin Left and Right keys - move the cursor left and right Ctrl+C key - copies a graph bitmap to the clipboard (with user defined options) Ctrl+P key - copies a whole window bitmap to the clipboard Ctrl+B key - changes background color Ctrl+A key - set currently plotted curve as overlay Ctrl+M key - gets the 'Overlay manager' dialog box

Step Response Window Menu

File

Export ... - exports plot values in an textual filesASCII files - exports plot values in an ASCII formatted fileCSV files - exports plot values in an CSV formatted file

Overlay

Set overlay - sets current curve as overlay **Delete overlay** - removes overlay

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **B/W background color** - sets the background color to black or white **Use thick pen** - Draw curves with thick pen

Impulse Response Envelope (ETC) Window Menu

File

Export ... - exports plot values in an textual filesASCII files - exports plot values in an ASCII formatted fileCSV files - exports plot values in an CSV formatted file

Overlay

Set overlay - sets current curve as overlay **Delete overlay** - removes overlay

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **B/W background color** - sets the background color to black or white **Use thick pen** - Draw curves with thick pen **Set marker** - sets the marker to the cursor position **Delete marker** - deletes the marker

Cumulative Spectral Decay Window Menu

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **B/W background color** - sets the background color to black or white

Energy Decay Window Menu

Edit

Copy - copies the graph bitmap and user defined text to the clipboard
Set marker - sets the marker to the cursor position
Delete marker - deletes the marker
B/W background color - sets the background color to black or white
Use thick pen - Draw curves with thick pen

Automatic ISO3382 evaluation

Graphical presentation for 1/1 octave bands Table presentation for 1/1 octave bands Graphical presentation for 1/3 octave bands, Table presentation for 1/3 octave bands Setup – opens dialog box for setup of estimation method and frequency bands

MTF Window Menu

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **B/W background color** - sets the background color to black or white **Use thick pen** - Draw curves with thick pen

Octave

125 Hz 250Hz 500Hz 1000Hz 2000Hz 4000Hz 8000Hz

Directivity Window

File

Create directivity pattern file - opens dialog for creating directivity pattern file from .pir files

Save directivity pattern file – saves directivity pattern file (.dpf)
Load directivity pattern file - loads directivity pattern file (.dpf)
Export 1/3 octave data – export in textual file values at standard 1/3 octave frequencies
ASCII files - exports in an ASCII formatted file
CSV files - exports in an CSV formatted file
Export 1/1 octave data - export in textual file values at standard 1/1 octave frequencies
ASCII files - exports in an ASCII formatted file
CSV files - exports in an ASCII formatted file
CSV files - exports in an CSV formatted file
CSV files - exports in an CSV formatted file
CSV files - exports in an CSV formatted file
Export Directivity Index and Angle (-6dB) – export in textual file DI, Q and angle (-6dB)
ASCII files - exports in an CSV formatted file
CSV files - exports in an CSV formatted file
File Info – gives information and user defined text from current .dpf file

Edit

Copy - copies the graph bitmap and user defined text to the clipboard **B/W background color** - sets the background color to black or white

SPL meter Window

File

Save SPL history file – saves recorded SPL and Leq in .spl files **Open SPL history file** - loads from .spl file

Export ... - exports in textual formats

ASCII (100ms logged) - exports SPL(Fast) recorded every 0.1 seconds ASCII (1s logged) - exports Leq, SPL and peak levels recorded every 1 seconds ASCII (10s logged max) - exports Leq, SPL and Peak maximum levels recorded every 10 seconds

CSV (100ms logged) - exports SPL(Fast) recorded every 0.1 seconds CSV (1s logged) - exports Leq, SPL and peak levels recorded every 1 seconds CSV (10s logged max) - exports Leq, SPL and Peak maximum levels recorded every 10 seconds

File statistics and user Info - gives SPL statistics and user defined text from current .spl file

Edit

Copy - copies the graph bitmap to the clipboard **B/W background color** - sets the background color to black or white **Use thick pen** - Draw curves with thick pen

Setup

Calibrate audio device - opens dialog for calibration of audio devices **Setup audio devices** - opens dialog for setup of audio devices

Octave Band SPL window

File

Open – opens ".oc1" file containing octave band SPL values Save – saves octave band levels in binary ".oc1" file Export... Export ASCII – saves data in ASCII file Export CSV – saves data in Excel formatted ".cave" file

File and user info – shows information of current file and edits user information

Overlay

Set as overlay - saves the current curve as an overlay curve **Manage Overlays** - opens dialog box 'Overlay Manager' for overlay list editing **Delete all** - deletes all overlays **Delete last overlay** - deletes last overlay **Load as overlay** – loads octave band SPL data from ".oc1" file

Edit

Copy - copies the graph bitmap to the clipboard **B/W background color** - sets the background color to black or white **Average with overlays** - average current curve with visible overlays

Setup

Calibrate audio device - opens dialog for calibration of audio devices **Setup audio devices** - opens dialog for setup of audio devices

Third Octave Band SPL and Loudness window

File

Open – opens ".oc3" file containing third octave band SPL and specific loudness values Save – saves third octave band and loudness data in binary ".oc3" file Export... Export ASCII – saves data in ASCII file Export CSV – saves data in Excel formatted ".csv" file File and user info – shows information of current file and edits user information

Overlay

Set as overlay - saves the current curve as an overlay curve Manage Overlays - opens dialog box 'Overlay Manager' for overlay list editing Delete all - delete all overlays Delete last overlay - delete last overlay Load as overlay – load octave band SPL and loudness data from ".oc3" file

Edit

Copy - copies the graph bitmap to the clipboard **B/W background color** - sets the background color to black or white **Average with overlays** - average current curve with visible overlays

Setup

Calibrate audio device - opens dialog for the calibration of audio devices **Setup audio devices** - opens dialog for the setup of audio devices

Two-channel Voltage Level Meter and Third Octave Analyzer window

File

Open – opens ".lv3" file containing third octave band voltage levels **Save** – saves third octave band and loudness data in binary ".lv3" file **Export...**

Export ASCII – saves data in ASCII file Export CSV – saves data in Excel formatted ".csv" file File and user info – shows information of current file and edits user information

Overlay

Set as overlay - saves the current curve as an overlay curve Delete all - delete all overlays Delete last overlay - delete last overlay Load as overlay - load third octave data from ".lv3" file

Edit

Copy - copies the graph bitmap to the clipboard **B/W background color** - sets the background color to black or white

Setup

Audio devices - opens dialog for the setup of audio devices Calibrate audio device - opens dialog for the calibration of audio devices