

Common Settings

Start / Stop audio output	G
Increase audio level	↑ (Cursor up)
Decrease audio level	↓ (Cursor down)
Show help file	F1

MAT Module: Select measurement

10 Band RTA	F2
15 Band RTA	F3 (not in IR measurement)
30 Band RTA	F4
FFT display	F10
FFT + Spectrograph	Shift + F10
Transfer function	F11
Impulse response (MAT)	F12
Start the delayfinder	F7
Select the MIC input (RTA + FFT)	F8
Select the REF input (RTA + FFT)	F9

Display in MAT and in FFT

Show the full frequency range ¹	F oder Ctrl + F
Show the low frequency area	Ctrl + L
Show the middle frequency area	Ctrl + M
Show the high frequency area	Ctrl + H
Show the user defined frequency area	Ctrl + U
Shift the phase trace by 180°	Shift + P
Shift the pase trace by 45° up/down	Ctrl + Prior / Ctrl + Next
Invert the live trace	Shift + I
Fill the area between the trace and the 0 dB line	Shift + F
Show amplitude window only	A (only in MAT - Transfer)
Toggle the mic correction file	M
Select the trace for cursor readout and setup	T
Hide / show the live trace	^ (Left of the key 1)

¹ You can change the frequency areas in **Setup → Measurement**.

Special hotkey in the MAT Module

Start/Stop the measurement	Spacebar
Reset averages / restart the measurement	R
Save cursor's position as current delay	F3 (only in IR section of MAT)
Toggle visibility of Live-Add Trace (Transfer only)	L
Show setup-window for Live-Add Trace	Shift + L

Trace display (common)

Show information related to selected trace	I
Latch the cursor's position	D
Hide latched curor's position	D (if cursor latched) or Shift + D
Save live trace	S
Copy live trace to local memory	F5
Show/hide the trace in local memory	F6
Show/hide the overlay trace ²	O

QuickTraces

Assign live trace to Quicktrace 1..8	Shift + 1..8
Show/hide Quicktrace 1..8	1..8
Create sum trace	Shift + 0 (zero)
Show/hide sum trace	0 (zero)

Marker

Assign marker 1..5	Alt + 1..5
Show/hide marker 1..5	Ctrl + 1..5

² To load the overlay trace and to change the settings of the overlay trace, use the popup menu of the overlay button.

Other functions

Reset offset/gain to zero	Z
Toggle trace width	Ctrl + W
Invoke trace manager	Ctrl + T
Show setting window of the virtual EQ	Q
Invert the virtual EQ trace	Shift + Q
Reset the peak trace	Shift + R
Show/hide the Target Trace	X
Open the editor window for the Target Trace	Shift + X

Impulse response module

Apply a window with 10ms length, related to peak	1
Apply a window with 20ms length, related to peak	2
Toggle the different measurements	F3
Start / Stop measurement	F4
Invoke the setup of the selected measurement	F5
Load impulse response from a file	F2

Room Acoustic (Impulse response module)

Show/hide the EDT graph	F1
Show/hide the RT60(20) graph	F2
Show/hide the RTA60(30) graph	F3
Print the results	Ctrl + P

Information Shortcuts

Show audio-I/O settings	Ctrl + Alt + D
Open the folder containig the current settings	Ctrl + Alt + F
Open the selection window for extended setup	Ctrl + Alt + S
Show user information	Ctrl + Alt + U
Show version information	Ctrl + Alt + V

Shortcuts, released 23.08.2011



Delay adjustment (MAT Module)

Adjust delay to the current value

Ctrl + D

Start delayfinder

F7