Analyzer

FLUX:: Immersive

2023-02-06

Table of contents

Welcome to FLUX:: Analyzer	3
A User Guide	3
FLUX:: Analyzer Versions	4
Credits	5
Project manager and Designer	5
Developed by	5
DSP Algorithms Specialist	5
DSP development	5
Graphic design	5
Flux:: Framework development	5
additional contributions:	6
Flux:: Framework graphic engine	6
And	6
special thanks to	6
Dolby	6
FLUX::	6
Additional libs	6
Additional Python modules	8
Open source libraries	9
RTTrPM SDK (Blacktraxx)	9
ThorVG (replaces crossed-out libraries above) - MIT	10
r8brain free - MIT	10
ooura fft from lmdsp - MIT (or MIT-like)	10
LibJpeg - Custom (BSD-like)	10
libping - PNG Reference Library License version 2	10
Freetype 2 - FreeType License	11
Zlib - zlib	11
bzip2 - Modified zlib	11
Boost - BSL-1.0	11
mimalloc - MIT	11
ni-media - MIT	11
pfft	11
pybind11	11
pybind11	11

	rtaudio	11
	rtmidi	12
	concurrentqueue - Simplified BSD	12
	readerwriterqueue - Simplified BSD	12
	assimp	13
	enet - MIT	14
	fmt	14
	functions (Erik Rigtorp) - MIT	14
	inplace function - BSL-1.0	14
	gtest - "BSD 3-Clause ""New" " or ""Revised" ""	14
	jsoncpp - MIT	15
	libcurl - MIT like	15
	magic enum - MIT	16
	nanobench - MIT \dots	16
	nlohmann ison - MIT	17
	openddl - MIT	17
	openvr - "BSD 3-Clause ""New"" or ""Revised" ""	18^{-1}
	poly2tri - "BSD 3-Clause ""New"" or ""Revised"""	18
	pugixml - MIT	19^{-5}
	rapidison - MIT	19
	shared recursive mutex - MIT	20
	sentry-native - MIT	$\frac{-0}{20}$
	solite3 - Public Domain	21
	solite orm - MIT	21
	sth - MIT	22
	utfepp - BSL-10	22 22
	undite - BSD 2-clause	22
	argh (Andrey Mikhaylenko) - LGPLy3	20 23
	chardet (Mark Pilgrim Daniel Blanchard) - LGPL v2 1	20 23
	charset normalizer - MIT	20 23
	docopt (Vladimir Keleshev) - MIT	$\frac{20}{24}$
	doteny - "BSD 3-Clause""New"" or ""Revised""	24
Oper	source python libraries	24 25
oper	ecdsa (Peter Pearson) -	25
	environs (Steven Loria) - MIT	26
	ffmpeg-python - Anache 2	20 26
	ftputil (Stefan Schwarzer) - BSD	$\frac{20}{27}$
	numpy - "BSD 3-Clause""New"" or ""Beyised""	$\frac{21}{27}$
	pendulum - MIT	21
	politika (Giampaolo Bodola) - "BSD 3-Clause""New"" or ""Revised"""	20 20
	watchdog - Anache ?	29 20
	tarranto - I CPL v3	20 20
	iden BSD 3	3U 90
		90

		marshmallow - MIT	31
		packaging - BSD	31
		paramiko (Jeff Forcier) - LGPL 2.1	32
		pathtools - MIT	32
		ptvsd (Microsoft) - MIT	32
		pyga (Årun K.R.) - BSD	33
		pylightxl - MIT	34
		pyparsing - MIT	34
		pytzdata - MIT	35
		winshell (Tim Golden) - MIT	35
		six (Copyright (c) 2010-2020 Benjamin Peterson - MIT	36
		Bequest (Kenneth Beitz) - Apache 2	36
		sentry sdk (Copyright (c) 2018 Sentry) - MIT	36
		urllib3 - MIT	37
		certifi (Kenneth Reitz) - MPL-2.0	37
		anytree ($c0$ fec 0 de) - Apache 2	37
		holtons - BSD	38
		msgnack (Inada Naoki) - Anache 2	38
		dateutil (Gustavo Niemever, Paul Ganssle) - Anache 2	30
		PyVAML (Kirill Simonov) - MIT	30
			00
I	Ini	tial setun	
			41
	~		41
1	Sam	pleGrabber	41 42
1	Sam 1.1	pleGrabber Principle of operation	41 42 42
1	Sam 1.1 1.2	pleGrabber Principle of operation	41 42 42 42
1	San 1.1 1.2 1.3	pleGrabber Principle of operation Network configuration Password	 41 42 42 42 43
1	Sam 1.1 1.2 1.3	pleGrabber Principle of operation Network configuration Password Cal configuration	 41 42 42 42 43 44
1 2	Sam 1.1 1.2 1.3 Typ 2.1	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration	 41 42 42 42 43 44 44
1 2	Sam 1.1 1.2 1.3 Typ 2.1	pleGrabber Principle of operation Network configuration Password Cal configuration Autonomous mobile configuration 2.1.1	 41 42 42 42 43 44 44 44 44
1	Sam 1.1 1.2 1.3 Typ 2.1	pleGrabber Principle of operation Network configuration Password Cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2	 41 42 42 42 43 44 44 44 44
1 2	Sam 1.1 1.2 1.3 Typ 2.1	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation	 41 42 42 42 43 44 44 44 45
1	Sam 1.1 1.2 1.3 Typ 2.1	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation	41 42 42 43 44 44 44 45 46
1	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console	 41 42 42 42 43 44 44 44 45 46
1	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console	 41 42 42 42 43 44 44 44 45 46
1 2 II	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3 Us	pleGrabber Principle of operation Network configuration Password Cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console	 41 42 42 42 43 44 44 44 45 46 48
1 2 II 3	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3 Us Glol	pleGrabber Principle of operation Network configuration Password Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console	 41 42 42 42 43 44 44 44 45 46 48 49
1 2 11 3	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3 Us Glol 3.1	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console er interface pal presentation Header section	 41 42 42 42 43 44 44 44 45 46 48 49 49
1 2 11 3	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3 Us Glol 3.1 3.2	pleGrabber Principle of operation Network configuration Password cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console er interface bal presentation Header section Body section	 41 42 42 42 43 44 44 44 45 46 48 49 49 50
1 2 11 3	Sam 1.1 1.2 1.3 Typ 2.1 2.2 2.3 Us Glol 3.1 3.2	pleGrabber Principle of operation Network configuration Password Cal configuration Autonomous mobile configuration 2.1.1 Capture 2.1.2 Analysis Digital Audio Workstation Avid Venue Console er interface padaptical presentation Body section	 41 42 42 42 43 44 44 44 45 46 48 49 50

	3.3	Mouse commands and conventions
	3.4	Keyboard shortcuts
		3.4.1 Main
_		
4	Hea	ider Section 53
	4.1	$Main toolbar \dots \dots$
		$4.1.1 \text{Main Setup} \dots \dots \dots \dots \dots \dots \dots \dots \dots $
		4.1.2 UI Setup
		4.1.3 IO Configuration Setup 56
		4.1.4 Hold info text $\ldots \ldots \ldots$
		4.1.5 Full-screen mode $\ldots \ldots 57$
		4.1.6 Close
		4.1.7 Help / about
	4.2	Left toolbar
		4.2.1 Audio source
		4.2.2 Layout mode
	4.3	Smoothing mode
	4.4	Smoothing detail
	4.5	Curve display
	4.6	Max curve
	4.7	Peak type
	4.8	Peak label
	4.9	Peak range
5	Mai	n setup 63
	5.1	Configuration
	5.2	SampleGrabber
	5.3	Graphic engine
	5.4	Time code
		5.4.1 Display frame rate
		5.4.2 Absolute Timecode
	5.5	Main
		5.5.1 RTA block size
		5.5.2 TF/Sweep Block size
		5.5.3 Overlap Mode
		5.5.4 Analysis window
		5.5.5 Normalization
		5.5.6 Scaling
	5.6	Averaging
		5.6.1 Mode
		5.6.2 Length
	57	Various 72
	0.1	5.7.1 Auto-pause threshold 72
		The pulse pulse inconord a second sec

		5.7.2	Metric system					•			•		•		• •	•			•	•		72
		5.7.3	Temperature										•		• •	•			•	•		72
		5.7.4	Preferences reset .	• •				•			•		•	 •	• •	•	•	• •	••	•		73
6	10 0	Configu	ration																			74
	6.1	Config	guration	• •									•			•				•		76
7	Har	dware l	0																			77
	7.1	Device	9																			77
		7.1.1	None										•			•				•		77
		7.1.2	Your soundcard										•			•				•		77
	7.2	Sampl	ing rate \ldots \ldots \ldots										•		• •	•			•••	•		78
	7.3	Buffer	size								•		•	 •	• •	•			••	•		79
	7.4	Contro	ol panel \ldots \ldots	• •	•••			•			•		•	 •	• •	•			••	•		79
8	Cha	nnels																				80
	8.1	Max r	umber of channels .																			80
	8.2	Refere	ence configuration .										•	 •		•			. .	•		81
9	Sign	nal gene	erator																			83
	9.1	Outpu	ıt										•			•			•	•		83
10	Cha	nnel 1	/ Channel 2																			85
	10.1	Phase	invert																			85
		10.1.1	Input													•						85
		10.1.2	Output	• •	•••			•					•			•			•••	•	• •	85
	Sy	stem r	neasurement																			86
11	Intr	oductio	n																			87
12	Initi	al setu	p																			88
12	Dra	ctical c	onsiderations for car	.+	ing	mo			mo	nt	cia		la									80
13	13.1	Use a	measurement micron	hone		me	:451	JIE	me	ΠL	Sig	,iia	15									89
	13.2	Choos	e a neutral preamplif	ier a	e . and	 cal	ibr	ate	it	acc	ur	ate	elv	 •		•	•		•		· ·	89
	13.3	Maxin	nize signal-to-noise ra	atio	• •	•••	• •		•••		•	•••	•-5		•	•	•		•	•	•••	89
14	Mea	asureme	ent setup																			90
1 -	т	:	-																			00
12	rest	t signal	5																			92

IV Spectrum analysis tools

16	Spec	ctrum A	Analyzer	94
	16.1	Presen	tation	94
	16.2	Setting	gs	96
		16.2.1	Block size	96
		16.2.2	Transform type	96
		16.2.3	Window type	97
		16.2.4	Ballistics	97
		16.2.5	Averaging	98
		16.2.6	Frequency scaling	98
		16.2.7	Display range	99
		16.2.8	Summation	101
		16.2.9	Channels	102
		16.2.10	Slide (Real Time waterfall)	103
		16.2.11	$1 \operatorname{Zoom}$	104
	~			105
17	Spec	trogra	m .	105
	17.1	Usage		105
	17.2	Setup		106
		17.2.1		107
		17.2.2	Log Gain	107
		17.2.3	Threshold	107
		17.2.4	Color Mode	108
18	Neb	ula (spa	atial spectrogram)	110
	18.1	Princi	ple of operation	110
	18.2	Scale .	· · · · · · · · · · · · · · · · · · ·	112
		18.2.1	Focus	112
		18.2.2	AutoScale	113
		18.2.3	AutoScale release	113
		18.2.4	Linear blend range	113
		18.2.5	Log blending	113
	18.3	Displa	v	114
		18.3.1	Fading	114
		18.3.2	Size factor	114
		18.3.3	Blur kernel size	114
		18.3.4	Particle scaling	115
		18.3.5	Color mode	115
19	Wav	e scop	e	116
	19.1	Setup		117
		19.1.1	Time	117

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V Level metering tools

119

20	RMS	S metering	120
	20.1	About Metering	120
	20.2	Introduction	121
	20.3	Preset	121
		20.3.1 Custom	123
		20.3.2 Default	123
		20.3.3 Ref -18dB A/B/C/K	123
		20.3.4 Ref -20dB A/B/C/K	123
		20.3.5 VU meter Standard	123
		20.3.6 K-System / VU	123
		20.3.7 K-System / Slow	123
		20.3.8 DIN 45406	124
		20.3.9 Nordic N9	124
		20.3.10 BBC Normal	124
		20.3.11 BBC Slow	124
		20.3.12 EBU Normal	124
		20.3.13 EBU Slow	124
	20.4	Settings	126
		20.4.1 Reference	127
		20.4.2 SPL	127
		20.4.3 Range	128
		20.4.4 Time	128
		20.4.5 Scale & split	129
	20.5	Bar-graph texturing	129
21	True	e peak metering	130
	21.1	Preset	132
		21.1.1 Custom	132
		21.1.2 Default	132
		21.1.3 EBU R128	132
		21.1.4 EBU R128 Max -3dB	132
		$21.1.5 - 48.0 - > + 3 \dots \dots$	132
		$21.1.6 -144.5 -> +3 \ldots $	133
	21.2	Settings	133
		21.2.1 Range	133
		21.2.2 Scale	133
		21.2.3 Time	133
		21.2.4 Scale & split	134

		21.2.5 Other	34
22	Loud	Iness metering 1	35
	22.1	Loudness ITU-R BS 1770 & amp EBU R128 PLOUD	35
	22.2	Principles	35
		22.2.1 Units	35
		22.2.2 Loudness and EBU mode	35
		22.2.3 Loudness Range (LRA)	36
		22.2.4 Scales	36
	22.3	Dolby Dialogue Intelligence	36
		22.3.1 Introduction	36
		22.3.2 General principle	36
		22.3.3 Display	37
		22.3.4 Delay and compensation	37
		22.3.5 Surround	37
		22.3.6 Copyright & patent information	38
	22.4	Controls and display	39
		22.4.1 Display	39
		22.4.2 Pause	43
		22.4.3 Reset	43
	22.5	Setup	44
		22.5.1 Presets	45
		22.5.2 Dolby Dialogue Intelligence	46
		22.5.3 Range	46
		22.5.4 Scale / split	47
		22.5.5 Other	47
	_		
23	Leq	Metering 1	48
	23.1	Introduction	48
		23.1.1 Time-weighted sound level	48
		23.1.2 Time-average sound level	48
		23.1.3 Sound exposure level	49
	23.2	Mic. channel Leq setup	50
		23.2.1 Zero ref	51
		23.2.2 Weighting	51
		23.2.3 Time-weighted F	51
		23.2.4 Time-weighted S	51
		23.2.5 Average integration	51
		23.2.6 Main display	51
	23.3	SPL	51
		23.3.1 SPL reference	51
		23.3.2 SPL trim	52
		23.3.3 Calibrate	52

	23.4	Color	152
		23.4.1 Font back	152
		23.4.2 Time-weighted F	152
		23.4.3 Time-weighted S	152
		23.4.4 Name	152
		23.4.5 Unit	152
		$23.4.6$ Freq. weighting \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots	153
		23.4.7 Font blur	153
24	Mot	ring History	16/
24	24 1		154 154
	24.1	94.1.1 Timorodo offset	154
		24.1.1 Timecode offset reset	154
		24.1.2 Thirecode onset reset	155
	212	Setun	157
	24.2	24.2.1 TimeCode	158
		24.2.1 TimeCoue	158
		24.2.2 Dingie eurve	158
		24.2.4 BMS	158
		24.2.5 Dynamics	158
		$24.2.6 \text{ Loudness} \dots $	159
25	Mete	ring statistics	160
	25.1	Overview	160
		25.1.1 Peak, TruePeak and RMS	160
		$25.1.2 \text{ Loudness } \dots \dots$	161
	25.2	File export	161
	25.3	Setup \ldots	161
		25.3.1 Absolute Timecode	161
	25.4	Incident Reporting	161
		25.4.1 Overview	161
		$25.4.2 \text{ Setup} \dots \dots$	162
	25.5	Off-line Processing Media Queue	163
		25.5.1 Usage	163
VI	Spa	tial Analysis tools	165
26	Neb	la surround	166
	26.1	Usage	166
		26.1.1 Speaker layout	166
	26.2	Display	168
			1 00
		$26.2.1 \text{ Mode} \dots \dots$	169

		26.2.2	Scale	169
		26.2.3	Power color grading	171
27	Vect	or scop	be	172
	27.1	Usage		172
		27.1.1	Modes in Surround :	174
	27.2	Display	y	175
		27.2.1	Fs	175
		27.2.2	Blending	176
		27.2.3	Fading	176
		27.2.4	Size factor	176
		27.2.5	Blur kernel size	176
		27.2.6	Color mode	177
		27.2.7	Particle start/end colors	177

VII Transfer function measurement

28 Live	e 10		179				
28.1	.1 Introduction						
28.2	2 Basic o	operation	180				
	28.2.1	Compute the delay	180				
	28.2.2	Compensate the delay	180				
	28.2.3	Fine-tune manually	180				
	28.2.4	Perform a new measurement	180				
28.3	3 Notes		181				
	28.3.1	Max. delay time and room/venue size	181				
	28.3.2	Ensure stable conditions while performing a measurement	181				
	28.3.3	Limitations	181				
	28.3.4	Multiple paths	181				
28.4	4 User in	nterface and controls	182				
	28.4.1	Name	182				
	28.4.2	Ref	183				
	28.4.3	Mic	183				
	28.4.4	Phase invert	183				
	28.4.5	On/Off	183				
	28.4.6	Delay value	184				
	28.4.7	Find	184				
	28.4.8	Progress	184				
28.5	5 Setup		185				
	28.5.1	Max delay	185				
	28.5.2	Algorithm	185				
	28.5.3	Search passes	186				

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178

29	Sign	al types	187
	29.1	Pink noise	187
	29.2	White noise	187
	29.3	Sine	187
	29.4	Sweep	187
	29.5	Controls	188
		29.5.1 Type	188
		29.5.2 Level	188
		29.5.3 Enable	188
	29.6	Setup	189
		29.6.1 Output	189
		29.6.2 Feed input reference	189
		29.6.3 Sine frequency	190
		29.6.4 Sweep start/end frequencies	190
		$29.6.5 Sweep length \ldots \ldots$	190
		29.6.6 Level	190
20	т		101
30	1 ran	ister function	101
	30.1		191
	30.2	Transfer function magnitude	191
	30.3	20.2.1. Interpretation and user	192
		20.2.2 Display	192
	20.4	Transfer function phase	192
	30.4 20.5	Setup	195
	30.5	20.5.1 Main	195
		20.5.2 Coherence / magnitude	190
		$30.5.2$ Coherence / magnitude \ldots	197
		30.5.4 Magnitude	108
		30.5.5 Phase	200
		30.5.6 Other	200
		50.5.0 Other	204
31	Impi	ulse response measurement	205
	31.1	Introduction	205
		31.1.1 Analyze / freeze	205
		31.1.2 Delay Set	206
		31.1.3 Delay add	206
		31.1.4 Delay subtract	206
	31.2	General procedure	206
	31.3	Time averaging	207
	31.4	Main setup	208
		31.4.1 Run	208
		31.4.2 Reset	208

	31.5	Max le	ength
		31.5.1	Time averaging
	31.6	Scale .	
		31.6.1	AutoRange
	31.7	Other	
		31.7.1	Zoom
32	Snap	oshots	213
	32.1	Usage	
		32.1.1	Snapshots
		32.1.2	Project
	32.2	Contro	ols
		32.2.1	Selection and navigation
		32.2.2	Add new snapshot
		32.2.3	Acquire sweep
		32.2.4	Create average
		32.2.5	Update current
		32.2.6	Load project
		32.2.7	Curve visibility
		32.2.8	Color
		32.2.9	Name
		32.2.10) Invert (Iv) $\ldots \ldots \ldots$
	32.3	Setup	
		32.3.1	Name
		32.3.2	Display defaults

Appendices

Α	Keyboard shortcuts	217
	A.1 Main	217
	A.2 Layout	217
	A.3 Snapshot	218
	A.4 Impulse Response	219
	A.5 Delay Finder	220
	A.6 Generator	220
	A.7 Meters	220
	A.8 Metering history	220
В	System requirements	221
	B.1 Minimum requirements	221
	B.2 Recommended configuration	221
	B.3 Common requirements	221

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217

	B.4	$1 \text{Compatibility} \dots \dots \dots \dots \dots \dots \dots \dots \dots $		
		B.4.1 Operating Systems		
		B.4.2 Hardware IO support 222		
		B.4.3 Software - Sample Push support		
		B.4.4 Supported formats		
С	Rele	ase Notes 224		
	C.1	FLUX:: Analyser 20.12		
	C.2	Major Additions		
	C.3	Major optimizations		
	C.4	Other Improvements		
	C.5	Bug fixes		
		C.5.1 FLUX:: Analyser 20.12		
		C.5.2 Sample Grabber Plug-ins 20.12		
	C.6	Known Issues		

Welcome to FLUX:: Analyzer

22.01 version

A User Guide

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with contributions from: Gäel Martinet, Vincent Carlier, Florie-Anne Lafaye, Jean-Loup Pecquais & Nicolas Erard.

Legal Information

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Product Page | Shop Page

FLUX:: Analyzer Versions

The Analyzer is available in two different software versions, The Analyzer:: Essential, and the Analyzer:: Session.

The main difference between the two are:

Analyzer:: Session

Analyzer:: Essential

Inputs/Outputs

Mono / Stereo

Mono / Stereo / MultiChannel* up to 16.

I/O Configuration

SampleGrabber Plug-in Hardware I/O: ASIO / Core Audio

SampleGrabber Plug-in Hardware I/O: ASIO / Core Audio

Sample Rates (kHz)

44.1, 48, 88.2, 96

44.1, 48, 88.2, 96, 176.4, 192, 384 DXD

Supported Options

N/A

Live / Metering / MultiChannel

• Multichannel operation requires the Multichannel add-on option.

Credits

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And

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PyYAML (Kirill Simonov) - MIT

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Introduction

In a conventional digital system, audio material is captured, stored, transmitted and reproduced as a sequence of values, which correspond to the amplitude variations of an electric signal at discrete points in time. Our ability to extract meaningful information from this raw data through either hearing or visualization of the signal curve is however somewhat limited to emotional interpretation, which as one may expect, is extremely subjective.

Extensive studies have shown that first converting this data to a so-called frequency representation is extremely useful for a broad range of audio applications, as it is quite similar in principle to the human auditory system. A proper detailed explanation of the reasons behind this is well outside of the scope of this manual, so we will only hint at a few important characteristics of human hearing, namely its

- ability to recognize and isolate sounds base on their relative intensity or loudness
- ability to identify a pitch and timbre (color, texture) for sounds that fall in this category
- ability to distinguish sounds based on their actual or perceived location

A number of methods have been invented in order to translate these characteristics to measurable quantities that can be expressed in standardized units. These provide invaluable tools for assessing the quality of an audio recording, assisting the engineer in detecting potential mix problems, conforming to industry standards and requirements, calibrating loudspeaker systems, tuning room acoustics, etc.

A fundamental tool for transforming a time-based digital audio signal into a frequency-based representation, a.k.a frequency spectrum, is the discrete Fourier transform (DFT) and its derivatives, such as the Short-Term Fourier Transform (STFT) and Fast Fourier Transform (FFT). Basically, the DFT maps a signal to a set of amplitudes taken at equally-spaced frequency intervals. In essence, one can see the DFT as a bank of many band-pass filters, with as many meters at the output of these filters.

Whilst constraining the frequencies to be taken at fixed, regular intervals, is convenient both in terms of processing resources and simplicity of the computation, amongst other reasons, this linear frequency binning does not represent human hearing, which is essentially logarithmic (constant Q), very accurately. The analysis engine in FLUX:: Analyzer therefore offers both options, which are discussed in more detail in Spectrum analyzer.

Part I

Initial setup

1 SampleGrabber

1.1 Principle of operation

The FLUX:: Analyzer app completely separates signal acquisition from analysis for maximum flexibility.

Source and response signals are first acquired by the SampleGrabber plugin and subsequently routed across the network using the ZeroConf/Apple Bonjour protocol. Finally, the FLUX:: Analyzer standalone application receives the sample feed(s) and analyzes them.

SampleGrabber is a surround-capable plugin, available in all common format (VST, AU, RTAS

and TDM), whose channel configuration is set automatically, or by clicking the $\stackrel{\text{def}}{\longrightarrow}$ icon and setting the desired channel count in the I/O sub-menu.

The FLUX:: Analyzer application displays in the Audio source menu a list of SampleGrabber instances found on the network . Each instance is identified by the associated computer network name it is running on. Clicking a name in the list selects the corresponding SampleGrabber for input.

i Note

You can insert up to 64 instances of SampleGrabber plugins inside one same DAW, and up to 64 FLUX:: Analyzer instances can be connected to any SampleGrabber instance over the network. A SampleGrabber can be connected to up to 64 FLUX:: Analyzer instances over the network. We do however recommend to limit the number of instances in order to avoid saturating the network.

1.2 Network configuration

Network configuration is completely automatic and transparent, thanks to the use of the ZeroConf/Apple Bonjour protocol. Should you encounter any problems with your connection, we advise you to check whether the UDP port range from 46000 to 46064 is opened in your firewall, for both incoming and outgoing connections.

The audio transport requires approximately 1.4Mbps for each channel at a sample rate of 44.1kHz, whereas a 5.1 configuration at 96kHz demands a little less than 20Mbps. A properly functioning standard Ethernet 100Mbps network should therefore be more than sufficient to handle most scenarios.

i Note

The above bandwidth requirements naturally do not apply when using both SampleGrabber and FLUX:: Analyzer on the same machine.

Please check with your network administrator if you have any bandwidth issues and/or special requirements.

1.3 Password

An optional password, which is a simple 4-digit number, allows you to apply light encryption to the audio stream for secure transmission over the network. It is set to 0 by default which disables encryption; in this case no additional action in the FLUX:: Analyzer application is required on your part.

If you wish to employ and define a password in SampleGrabber, please enter a matching value in the SampleGrabber menu of the FLUX:: Analyzer application in order to be able to decrypt the incoming stream.

Please note that the security level provided by this encryption is mild, and is only intended to protect from anyone eavesdropping your audio stream inside the internal network. It is not intended as a substitute for conventional network security practices and measures such as software and hardware firewalling, etc.

2 Typical configuration

2.1 Autonomous mobile configuration

2.1.1 Capture

- Required:
 - Entry-level laptop.
 - Sound card with at least one stereo input available.
 - Basic DAW software for SampleGrabber signal capture, capable of using of one of the supported plugin formats.
 - Network connection.
- Optional:
 - Phantom-powered microphone input for capturing room signal in performing room acoustics measurements (Transfer function and impulse response).
 - Wireless network connection.

🛕 Warning

IMPORTANT! - The FLUX:: Analyzer Studio Session supports audio input only by using the plug-in. No hardware input/output options are supported for the FLUX:: Analyzer Session.

2.1.2 Analysis

Mid-range desktop with an OpenGL/DirectX capable graphics card that meets the minimum System requirements.

Capture and analysis can naturally be performed on the same machine, although you can also couple the system with a wireless transmitter to route a source test signal to the laptop in order to perform transfer curve measurements at different locations more conveniently.

2.2 Digital Audio Workstation

Any recent computer should be able to run FLUX:: Analyzer smoothly in a stand-alone configuration. Running your preferred DAW host application alongside with an instance of FLUX:: Analyzer naturally raises the requirements. Operating in this way will most probably require a dual-screen setup in order to be able to monitor the FLUX:: Analyzer display and DAW interface simultaneously.



Figure 2.1: SampleGrabber and FLUX:: Analyzer running on the same machine



Figure 2.2: Audio source and FLUX:: Analyzer on separate hardware

2.3 Avid Venue Console

SampleGrabber is available as an AAX DSP plugin, which is the preferred format when using an AVIDVenue live console. Using one or more SampleGrabber instances will free up several precious hardware outputs.

When performing transfer function and impulse response measurements, a recommended way of working is to insert a SampleGrabber on the master output and set the microphone signal as key input. This simplifies the routing and allows for fast switching between different microphones.



i Note

Recommended setup with Avid Venue console

Part II

User interface

3 Global presentation



Figure 3.1: Default view of the FLUX:: Analyzer

The FLUX:: Analyzer app user interface is devided in two main parts. The header and the body. In the header, you will find many options menus and parameters, while the body section display a selected arrangement of tool depending on the selected layout. It is very important to keep in mind that the FLUX:: Analyzer app is built around the concept of layout, which are factory defined regarding common audio use cases (studio, live workflow, etc.)

3.1 Header section

Starting from the left, we find two drop down menus:

- The source menu allows to choose which audio source you are listening to, the hardware audio interfaces hooked up to Analyzer or a SampleGrabber instances in the local network.
- The layout menu allows to changed the displayed set of tools in the body part of the app.

In the middle, there is the main toolbar, containing:

- An exit button
- An info/credit button
- An access to the main preferences menu
- An access to the user interface preferences menu
- An access to the input/ouput preferences menu
- An info button to show/hide information relative to the mouse cursor position in the main window.
- A button to open a terminal

At the formost right is disaplyed the current samplerate of the application. If any conflict is detected between the sample rate of the audio interfaces and the app, a red warning will appear at the same spot.

3.2 Body section

The body, or main section of the app, is designed to display various audio analysis tools. All these tools are going to be covered in further dedicated sections.

3.3 Mouse commands and conventions

The following mouse click actions are available:

Left-click	Selects the active element.
Right-click	Toggles the display of the corresponding setup menu for the item
	beneath the current mouse location.
Modifier + click	Ctrl-click is equivalent to right-click. Inside a setup menu
	item, Alt-click resets the corresponding setting to its default
	value. Alt-click inside an item with a zoom factor greater than
	one, resets the current zoom to full view (Factor $= 1$).

Double-click	Double-clicking on an editable control such as a slider or text box enters keyboard entry mode, double-clicking again validates the new value. Double-clicking anywhere inside a panel switches the panel to full-window mode, where the whole application screen is occupied by the corresponding panel; double-clicking a second time reverts to the normal layout.
Click and drag	Click + drag inside an item with a zoom factor greater than one shifts the current scale. Alt + Click + drag inside an item with a Zoom Factor allows to setup a new zoom according to the defined selection. See Figure 3.2 below.
Scroll wheel + click and drag	Turning the middle mouse wheel, if present, affects the current horizontal zoom level of the item under the cursor. Activating the wheel with the middle button simultaneously engaged shifts the current scale when the current zoom factor is greater than one.

3.4 Keyboard shortcuts

3.4.1 Main

Toggle full screen mode	Alt + Return
Display context help / credits page	F1
Reconnect network	F5
Switch to next layout	TAB
Switch to previous layout	Shift + TAB
Toggle mouse info update on/off	F6
Toggle real-time curves display	Enter / Return
CTrl + F Key	go to specified layout



(b) On IR plots

Figure 3.2: Click and drag behavior

4 Header Section

4.1 Main toolbar

4.1.1 Main Setup

This is where most of the app preferences are located. The main setup menu has its own documentation section 5.

4.1.2 UI Setup



Figure 4.1: User interface setup dialog

Configuration	Saves / restores a complete user defined configuration.
Fonts: Small Scale	Sets the size of the smallest font used for drawing the grid labels.
Fonts: Large Scale	Sets the size of the largest font used for drawing the grid labels.
Fonts: Spectrum Peak	Sets the size of the font used for the Spectrum peak label.
Label	
Brightness	Adjusts global user interface brightness.
Contrast	Adjusts global user interface contrast.
Reverse color scheme	When engaged, the user interface color scheme switches from
	white/grey on black to black/grey on white, for improved
	readability in an outdoor environment.
Layout Shortcuts	This list allows you to set up to nine shortcuts for direct access to
	your most frequently used layouts.



(a) Reverse color scheme off.



4.1.3 IO Configuration Setup

The IO setup allows to access to the selection and option of the audio interface, as well as to the routing preferences. The IO setup menu has its own documentation section 6.

4.1.4 Hold info text

When this button is disengaged, textual information overlays displayed above curves are held until the button is engaged again. This allows you to check a particular value precisely, such as an amplitude, gain, or phase at a particular frequency determined by the mouse cursor position when the switch was engaged. The most convenient to use this feature is to use the corresponding keyboard shortcut (F6).

4.1.5 Full-screen mode

Toggles full-screen mode on and off, to maximize screen real estate by masking the task bar (Windows) or Dock (MacOS) if desired.

4.1.6 Close

Exits the application.

4.1.7 Help / about

Displays the application credits, FLUX:: Analyzer software version number, available options with the current license, as well as a table summarizing assigned keyboard shortcuts.

4.2 Left toolbar

4.2.1 Audio source

Audio source allows you to select which source to use as input. Depending on your current configuration and settings, this will include:

- Available SampleGrabber instance(s), either local or remote.
- Available hardware device(s), if one or several sound cards are present on the host system, and the corresponding device has been selected in the Hardware IO configuration dialog.

4.2.2 Layout mode

FLUX:: Analyzer offers a number of user interface layouts designed and named according to typical tasks:

The layouts are grouped into categories, as described below.

Studio	For recording and mastering studio applications, these layouts allow
	simultaneous monitoring of the spectrum amplitude and spatial
	distribution, program level and phase.
Film mixing	Provide an overview of the signal amplitude spectrum, phase and
-	levels. Film C & D provide Stereo Vector Scope + phase in
	addition.

Mastering	Special emphasis is put on controlling program level, spectral equilibrium and spatial image. These layouts all offer a Nebula / Spatial Spectrogram, a Vector/Surround Scope, Spectrum Amplitude and Level Meters, in different size combinations. These layouts provide the elements needed by the live sound engineer
	when performing speaker array calibration tasks, namely delay finder, level meter, transfer function magnitude, phase and coherence spectra, impulse response, and snapshot facilities.
Live - Show	These layouts are intended for use by a live sound engineer during the course of a show, allowing for constant monitoring of the principal level and spectral indicators of the FOH mix.
Metering statistics	Overview of all metering data at a glance.

Important

Some layouts might not be available in your FLUX:: Analyzer edition.

4.3 Smoothing mode

Switches between Window (the default) and various per-octave smoothing types.

When Window type is selected, a sliding window average of adjustable width is applied to the curve, which results in more or less frequency detail being removed, depending on the Smoothing detail setting.

When any of the Octave types are selected, the average of the spectrum over the corresponding ISO bands is displayed, as series of horizontal bars. The following series are available: * Octave * 2/3 octave * 1/2 octave * 1/3 octave * 1/6 octave * 1/12 octave

4.4 Smoothing detail

Controls the amount of frequency detail of the smoothed curve, when using window smoothing. The value roughly corresponds to the maximum number of valleys and peaks that can stand out the smoothed curve. A low value lets the global tendency of the amplitude spectrum pass through, while values above 20 or so preserve more detail such as harmonics and sharp equalizer cuts and boosts. Default is 3.

Studio A Spectrum
Studio B Spectrogram
Studio C Scope
Studio D Full Spectrum
Film Mixing A
Film Mixing B
Film Mixing C
Film Mixing D
Mastering A
Mastering B
Mastering C
Mastering D
Mastering E
Mastering F
Mastering G
Mastering H
Live A Spectrum
Live B IR
Live C Sp / IR
Live D Sp / TF / IR
Live E Spectrogram
Live F Spectrum 2
Live G Spectrum 3
Live H Scope
Live I Show 1
Live J Show 2
Metering stats



(a) Layout contents matrix

(a) Available layouts

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i Note

This curves acts as a kind of zoom-out control, as it shows the global frequency content of the signal, leaving out details such as harmonic peaks and variations imputable to transient and noise components. Typical uses for this curve is to monitor the global frequency balance of a mix and to visualize the influence of broad equalizer corrections on the mix.

4.5 Curve display



Toggles between the following curve display modes: * Full: main curve only (no smoothing). * Smoothed: smoothed curve only. * All: both unsmoothed and smoothed curves.

i Note

Selecting one of the first two modes is recommended to avoid display clutter when comparing several channels and/or snapshots.

4.6 Max curve



The max curve employs much longer release time compared to the main curve, and as such registers short peaks much more easily.
The max curve setting controls its visibility and whether smoothing is applied: * None: curve not displayed. * Full: visible, unsmoothed. * Smoothed: visible, smoothed.

i Note

The max curve is never displayed for snapshots, as it would be the same as the main curve, since this type of curve does not evolve in time.

4.7 Peak type



This setting controls the manner in which spectrum magnitude peaks are computed: * Max (global): compute a global maximum over the entire spectrum range. * Max (user): compute the maximum across a user defined portion of the spectrum set in the Peak range.

4.8 Peak label



Determines the appearance of the peak display: * None: peaks are not shown. * Bar (Full): vertical bar at current peak located at current frequency. * Bar: vertical bar from base to peak value. * Mark: text box indicating peak value, in dB, and frequency (Hz) at peak location. * Mark + Arrow: same as above, with text at the top of the display and arrow pointing at peak location. This is the most precise indication, but takes up more space.

4.9 Peak range

Used in combination with the Max (user) Peak type setting, this defines the minimum and maximum frequencies to take into account when computing the peak.

5 Main setup

	Preferences	
Configuration + -	Default	
	Network	
Samplegrabber password 0		
Activity messages	On	
	Graphic engine	
Engine frame rate	60.000 fps (SMPTE x2)	
	Timecode	
Display frame rate	30.000 fps (SMPTE)	
Absolute TC	Off	
	Main	
RTA block size	8192	
TF/Sweep Block size	32768	
Overlap mode	Auto (optimize CPU usage)	
Pure spectrum	On	
Analysis window	BlackmanStd	
Normalization	Coherent (sinus)	
Scaling	Power	
	Averaging	
Time averaging	-S Off	
Mode	Running	
Length	32	
	Auto-pause	
Auto-pause threshold	-64 (dBFS)	
	Other	
Metric system	-48 On	
Temperature	+1 Rost	
	Preferences	
Receit ang in HUMAD IS 2400	o default settings	

Main setup dialog

5.1 Configuration

Save / restore a user-defined configuration to and from disk, including all the settings in this panel, as well as IO Configuration 6 and UI Setup 4.1.2.

5.2 SampleGrabber

SampleGrabber password

The password entered in this field should match the one used by the SampleGrabber you wish to use as a source. This provides a reasonable level a security and prevents unauthorized access to your audio material broadcast over the network. Please take into consideration the encryption used only provides moderate protection, and is not intended to replace other security guards such as firewalls etc.

5.3 Graphic engine

	23.976 fps (Film)
	23.976 fps (Film drop)
	24.000 fps (Film)
	25.000 fps (PAL)
	29.970 fps (NTSC)
	29.970 fps (NTSC drop)
	30.000 fps (SMPTE)
	30.000 fps (SMPTE drop)
	47.952 fps (Film x2)
Samplegrabber Password	48.000 fps (Film x2)
Activity messages	50.000 fps (PAL x2)
	59.940 fps (NTSC x2)
Engine frame rate	60.000 fps (SMPTE x2)
	71.928 fps (Film x3)
Display frame rate	72.000 fps (Film x3)
Absolute TC	75.000 fps (PAL x3)
/ 00.0 /0.0	89.910 fps (NTSC x3)
Main block size	90.000 fps (SMPTE x3)
Pure spectrum	95.904 fps (Film x4)
Analysis window	96.000 fps (Film x4)
Scaling	100.00 fps (PAL x4)
Jeaning	119.88 fps (NTSC x4)
Time and the second seco	120.00 fps (SMPTE x4)
rime averaging 🛛 🗆	

i Note

Available graphic engine frame rates

Here you can specify the rate at which the display should be refreshed. Please note higher frame rates place higher demands on the GPU, and to a lesser extent, on the CPU.

The effective frame rate can be displayed by typing **SetRenderStats(1)** in the console.

5.4 Time code

	23.976 fps (Film)
Samplegrabber Password	23.976 fps (Film drop)
Activity messages	24.000 fps (Film)
	25.000 fps (PAL)
Engine frame rate	29.970 fps (NTSC)
	29.970 fps (NTSC drop)
Display frame rate	30.000 fps (SMPTE)
Absolute TC	30.000 fps (SMPTE drop)
00.0 70.0	47.952 fps (Film x2)
Main block size	48.000 fps (Film x2)
Pure spectrum	50.000 fps (PAL x2)
Analysis window	59.940 fps (NTSC x2)
Scaling	60.000 fps (SMPTE x2)

Figure 5.1: Available display frame rates

5.4.1 Display frame rate

Sets the frame-rate used for time display in various parts of the program. Set it to match the frame-rate of your source material to facilitate locating time events, when working with film, TV or other time-stamped material.

5.4.2 Absolute Timecode

This setting toggles between absolute and relative time-code display formats. Absolute Time-code is taken from the time the application was started. Relative Timecode is the time-elapsed since the Timecode offset position. See metering history usage 24.1 for information on working with Timecode.

5.5 Main

5.5.1 RTA block size

Display frame rate	1024
Absolute TC	2048
) 40 50 60 70 80 90	4096
RTA block size	8192
TF/Sweep Block size	16384
Overlap mode	32768
Pure spectrum	65536

Defines the size of the blocks, in samples, fed to the main spectrum analyzer engine, which is used by the spectrum magnitude, Nebula and spectrogram views.

Pure spectrum Toggles between optimized frequency analysis (default) and standard FFT.

5.5.2 TF/Sweep Block size



Block size used for the transfer function and snapshot performed with sine-sweep. The default is 32768, which is appropriate for most cases.

Increasing this value gives better frequency resolution, at the expense of CPU load. Lower values can be employed if you're only interested in the overall response of the analyzed system.

5.5.3 Overlap Mode



The overlap mode setting determines how much incoming audio frames overlap each-other. A higher overlap results in a smoother display update, at the expense of increased CPU usage. The available settings are: * Full: highest overlap * Auto: optimized overlap depending on available CPU resources (Default). * Less: minimized overlap for minimal CPU usage (useful for slow machines)

5.5.4 Analysis window

Overlap mode	Rectangular (None)
Pure spectrum	Bartlett
Analysis window	BlackmanStd
Normalization	BlackmanOpt
Scaling	Hamming
	Hann ,

Selects the analysis window applied to the incoming blocks.

Available choices are:

- Rectangular (None).
- Bartlett.
- Blackmann standard (default).
- Blackmann optimized.
- Hamming.
- Hann.

There is no reason to change this setting unless you have a specific reason to do so and fully understand the implications.

5.5.5 Normalization



Selects the normalization mode used to normalize the global gain of the spectrum display.

Available choices are:

- Coherent (sinus): 0dB peak sine gives 0dB amplitude.
- Incoherent (noise/music): 0dB RMS noise or music gives 0dB power.

5.5.6 Scaling



This setting controls the frequency dependent amplitude spectrum correction curve.

Available choices are:

- Amplitude: equivalent to no scaling. Amplitude of pure tones at different frequencies register at the same value. Incoming white noise is displayed as a (quasi) flat curve.
- Power (default): scaling inversely proportional to frequency (1/f). Incoming pink noise is displayed as a flat curve.

5.6 Averaging



Time 20.4.4 averaging: engages averaging of spectrum magnitudes over time. Default is off.

5.6.1 Mode

- Running: the average display is updated as soon as a new incoming block arrives. This is the default.
- Fill-freeze: the display is only updated when a fresh batch of N new incoming blocks has arrived. The display is frozen until the next batch of N blocks arrive, and so on. N corresponds to the length setting defined below.

5.6.2 Length

The number of incoming blocks over which the resulting average spectrum is computed. Lower values lead to faster apparent display update rates, while higher values smooth-out any time-variations more. Default is 32.

Running average employs a weighting window that gives more importance to the last incoming blocks of samples. This type of time averaging is also called moving average, rolling average or running average, and is good for smoothing out abrupt variations in time and still be able to monitor in a continuous fashion. Fill-freeze mode is useful for stabilizing a flickering display while still following long-term variations, which permits a more detailed study of the curve(s). This mode is therefore useful to get a very steady picture of the spectrum while still monitoring some of the mid-term changes, and saves you from holding and resetting the display manually again and again.

5.7 Various

5.7.1 Auto-pause threshold

Analysis is paused whenever the level of any channel of the incoming audio falls below this level. Set this a tad above the acoustic and electronic noise floor of your input signal chain to retain measurements even though the audio (music program or test signal) has stopped.

5.7.2 Metric system

Toggle displayed units between:

- Metric system (default): distance expressed in meters, temperature in degrees Celsius.
- Imperial units: distance expressed in inches and feet, temperature in degrees Fahrenheit.

5.7.3 Temperature

This should be set to the ambient temperature at the current location in order to get the most accurate time to distance conversions in the delay finder and impulse response panels. The following table gives an idea of how much the speed of sound varies with temperature.

```
Temperature (°C)
```

```
Speed of sound (m/s)
```

0

331.3
15
340.31
25
346.18
35
351.96

5.7.4 Preferences reset

Resets "Default" application configuration settings to their default initial value. Please note the changes are only effective after restarting the application.

6 IO Configuration



Figure 6.1: IO configuration dialog

6.1 Configuration

Saves / restores a complete user defined configuration.

7 Hardware IO

7.1 Device



This setting lets you choose amongst a selection of devices, depending on your particular hardware configuration.

🛕 Warning

IMPORTANT! - The FLUX:: Analyzer Studio Session supports audio input only by using the SampleGrabber plug-in. No hardware input/output options are supported for the FLUX:: Analyzer Session.

7.1.1 None

This disables hardware input and output altogether. This is the recommended choice if you do not want to take advantage of FLUX:: Analyzer's built-in audio capabilities, for example if you're working with a SampleGrabber inside a DAW or Avid Venue console setup. With some sound cards that aren't multi-client capable - meaning only one program can access it at once - disabling I/O is necessary to continue using another program simultaneously.

7.1.2 Your soundcard

Any installed soundcard(s) will be listed here. Under Windows, it might appear several times, in which case be sure to select the native ASIO driver for performance, not an emulated driver

which be labeled something like ASIO DirectX Full Duplex Driver, Generic Low Latency ASIO Driver or similar.

7.2	Sampli	ng	rate
-----	--------	----	------

	Hardware IO
Device	None
Sampling rate	44100 Hz
Buffer size	48000 Hz
Control panel	64000 Hz
	88200 Hz -
Number of channels	96000 Hz
ernal configuration: "5.1	128000 Hz
	176400 Hz
Output	192000 Hz
Char	256000 Hz
Phase invert	352800 Hz
Input	384000 Hz

Figure 7.1: Available sampling rates (hardware specific)

Sets the sampling rate used internally by the application. When a hardware device is selected, be sure to match this to the sampling rate set in the application panel of your soundcard control panel. We deliberately chose not to employ resampling, which in our opinion has no place in a measurement instrument. Instead we generally advise you to set your soundcard's sampling rate to 44.1k or 48k, which covers the entire audio hearing range (20-20kHz). Increasing the sampling rate above these values increases the processing power required to carry out the computations without any benefit for most practical applications.

7.3 Buffer size

	16
	32
Device	64
Sampling rate	128
Buffer size	256
Control panel	512
	1024
Number of channels	2048
ernal configuration: "5.1	4096 ,
	8192

Displays the current soundcard I/O buffer size. Depending on your soundcard, you might be able to change this to a different value directly in FLUX:: Analyzer without opening its control panel beforehand. Smaller buffer sizes leads to a shorter latency between incoming audio, display update, and audio output. This setting is certainly not as crucial as in the context of live sound processing, so there is no need to go down to extremely small values here, as this only increases the system load without offering any practical advantage.

Keep in mind a display refresh rate of 60Hz means one frame lasts for approx. 16ms, which is a bit longer than one 512 buffer at 44.1kHz, so the display will always lag less than one frame after the audio with such a setting.

7.4 Control panel

Opens the ASIO (Windows) / CoreAudio (MacOS) control panel for the selected soundcard driver, where you can make further settings depending on your particular hardware, such as routing, input gain etc.

8 Channels

8.1 Max number of channels

(
[
[
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, , , , , , , , , , , , , , , , , , ,
-

Selects the maximum number of channels to be used by the application, or equivalently the number of channels in the application I/O bus. You should set this according to the source

material format you want to analyze and visualize. This determines notably how many realtime curves are displayed in the Spectrum analyzer 16.1 view, whether the Surround scope 26.1 is displayed, etc.

🛕 Warning

IMPORTANT! - The FLUX:: Analyzer Studio Session supports only 2 channels of audio.

8.2 Reference configuration

	Channels
Max number of channels	Mono (C)
Ref. configuration	Stereo (L R)
	2.1 (L R Lfe)
	3.0 (L R Cs)
Output 1	4.0 (L R Rs Ls)
Output 2	5.0 (L C R Ls Rs)
Char	4.1 (L R Ls Rs Lfe)
Phase invert	5.1 (L C R Ls Rs Lfe)
Input	6.0 (L C R Ls Rs Cs)
Output	6.1 (L C R Ls Rs Cs Lfe)
Channe	7.0 (L C R Ls Rs Lbs Rbs)
Phace invert	7.1 (L C R Ls Rs Lbs Rbs Lfe)
	8.0 (L C R Ls Rs Lbs Rbs Cs)
Inpuc	

Figure 8.1: Reference configurations available with 8 max. channels

Depending on the setting above, the possible standard channel configurations will be listed here, and will be a subset of the following:

- Mono (C): single center channel
- Stereo (L|R): two left-right channels
- Surround: various standard configurations depending on the exact channel count

The channels are labeled according to this configuration to make them easier to identify.

9 Signal generator

9.1 Output

Output 1	none
Output 2	1: Ch 1
Char	2: Ch 2
Phase invert	3: Ch 3
Input	4: Ch 4
Output	5: Ch 5
Channel .	6: Ch 6
Phase invert	7: Ch 7
Input	8: Ch 8
Output	9: Ch 9
60 70 80 90 100	10: Ch 10
	11: Ch 11
	12: Ch 12
	13: Ch 13
	14: Ch 14
	15: Ch 15
	16: Ch 16

Figure 9.1: Example of a output channel routing (hardware specific)

Selects one or two physical channels to which the Signal generator 29 output should be sent.

In case of stereo output, the signal is identical on both channels. This is provided as a facility for soundcards with minimal routing capabilities, and to avoid using a Y patch cable.

10 Channel 1 / Channel 2

The following group of settings are displayed for every channel selected in Channels 8. The heading displays the channel number, followed by its name, and whether it corresponds to the reference or microphone input signal for the first two channels in **?@sec-live-IO** mode.

10.1 Phase invert

When engaged, the phase of the corresponding channel is inverted in order to compensate for a reverse polarity somewhere else in the signal chain. Default is off.

This can happen with incorrect or non-standard wiring, when a phase switch is engaged on the preamplifier, an analog device has an odd number of inverting stages ... Use this with caution as it can compromise measurements if the "real" input signal phase does not match.

10.1.1 Input

Selects which hardware device input should be routed to the corresponding internal application input.

10.1.2 Output

Selects which hardware device output the corresponding internal application output should be routed to.

Part III

System measurement

11 Introduction

At first glance, an audio signal chain is very much like a series of black boxes. As an audio engineer, you can trust your ears and the manufacturer's data-sheets to assess the effects this chain has on the incoming audio. In a variety of cases, however, this is either simply impractical, not possible or not precise enough. Such situations include live sound setups, recording setups, etc., where unknown factors such as the venue's or studio's acoustic response are a crucial part of the chain.

It is therefore necessary to resort to scientific measurement procedures and tools to obtain precise, trustworthy and reproducible results. The main tools at your disposal for this purpose are transfer curve and impulse response measurement, which are especially designed for this task.

As with any measurement instrument, it is important to have a good grasp of its mode of operation as well as any possible limitations in order to use it most efficiently. Some knowledge of acoustic principles and notions of signal processing are naturally required as well. While this manual tries to cover most typical use cases and point out common do's and dont's, it obviously cannot replace neither a good textbook nor practical experience.

12 Initial setup

Throughout this documentation, we will refer to the measured signal processing chain as the system (sometimes called device under test in electronics literature). This system input is fed with a source signal, which produces a response signal at its output(s). Both source and response are recorded and monitored by the analyzer, from which several measurement curves are produced.

The first step is therefore to setup the measurement chain. In cases where an outboard or plugin device's characteristics are to be measured, this is just a matter of routing the inputs and outputs in your DAW.

If you're measuring the acoustic response of a physical space, you'll need to place at least one microphone at the preferred listening position to record the response. The source can either be picked up directly at the DAW output or recorded with a second microphone placed in front of the loudspeaker(s), depending on whether you want to include the loudspeaker's influence or not in the measurement.



13 Practical considerations for capturing measurement signals

13.1 Use a measurement microphone

The goal here is to take the measurement chain out of the equation, so only specially designed microphones that exhibit a flat curve, minimal coloration, lowest noise and distortion should be used.

13.2 Choose a neutral preamplifier and calibrate it accurately

For the same reasons, select the most neutral preamplifier and A/D D/A convertors you have at your disposal. It is especially important to be able to set accurate and reproducible gain, linear and flat response. Take special care that the signal is not so hot as to clip or distort the preamplifier input stages, as this would distort the measurements accordingly and induce you into error.

13.3 Maximize signal-to-noise ratio

When measuring an acoustic system, raise up the volume as high as practical for maximal signal-to-noise ratio, and try to minimize any spurious acoustic noises such as footsteps and conversation. As always, the goal is to set the test signal as high as possible above the noise floor while ensuring all devices still operate in their linear region. Finally, make sure the microphone is firmly held in position and acoustically decoupled from the floor.

In a live concert context, especially with the audience present, using a noise signal is not practical. In this case you can still perform measurements, using a music signal, but the measurements will be less accurate as the signal isn't known in advance and does not necessarily contain all frequencies like noise does.

14 Measurement setup



Figure 14.1: Typical configuration for a live venue measurement setup using external signal generator.



Figure 14.2: Typical configuration for a live venue measurement setup using FLUX:: Analyzer's internal signal generator and loopback

15 Test signals

FLUX:: Analyzer is designed to cover the broadest range of practical use cases, and does not impose a limitation on the measurement signal used.

Traditionally, transfer curve and impulse response measurements are performed by feeding a specially designed test signal into the system, the most commonly employed being pink and white noise and swept sines. While these type of signals are those that give the best and more accurate results, with each having its own strength and weaknesses, they do prohibit the measurement of a system in the context of a live system with the audience present.

Performing measurements using a live music signal allows the engineer to fine tune the system settings to compensate for changing conditions such as the effect of the crowd on acoustic reflections and damping, varying temperature and humidity, etc. Although less pleasing to the ear, we do however recommend using a noise test signal whenever possible, at least as a starting point.

You are free to use any kind of test signal generator, outboard or plugin, provided you trust it being reliable and easy to use. A selection of plugins suitable for this task is shown in the chart below.

i Note

While FLUX:: Analyzer does not impose any limitation on the test signal used, we recommend using the integrated Signal generator 29, which has been especially designed for this task. We conducted thorough tests on a wide panel of signal generators available as plugins or integrated into DAW software and found that many do not meet the requirements for performing accurate and reliable measurements.

Part IV

Spectrum analysis tools

16 Spectrum Analyzer

16.1 Presentation

The global principle and purpose of a spectrum analyzer is to transform an incoming signal, which is basically a series of amplitudes taken at successive points in time, into a series of values versus frequency. Transforming an audio signal onto a frequency scale is indeed of great interest in a wide range of tasks, and notably allows to display a global, perceptually meaningful and precise picture of the audio contents.

The display represents the so-called magnitude spectrum of the incoming signal, which is a twodimensional curve of the magnitudes of the signal taken at frequencies ranging from 0 (DC) to half that of the current sampling rate (or Nyquist frequency in signal processing jargon). This is probably the most commonplace and most easily understood spectrum analyzer visualization, and the place where you should start most of the time when you want to inspect the frequency content of your audio material.



(a) Magnitude spectrum of a stereo signal with sum-ming disabled, max and smoothed curves en- (a) Magnitude spectrum of a 5.1 surround signal abled

sum with max and smoothed curves enabled



(a) Magnitude spectrum of a 5.1 surround signal^(a) Magnitude spectrum with Slide option enabled (Real time waterfall) with summing disabled



107

16.2 Settings

16.2.1 Block size

Keep in mind that the incoming audio needs to be accumulated in a buffer for a certain amount of time before the data can be computed and the display updated. In contrast with the buffers you probably know from soundcards, this block-processing is not just a computer technicality and only a source of undesirable latency, but an integral part of the process related to the mathematical aspects involved (Time-frequency product uncertainty principle).

As such, it determines both the precision of the analysis and the maximum display rate, and should be adjusted depending on the specifics of your application.

i Note

In order to maintain a sufficiently responsive display refresh rate, blocks overlap by 75 %.

The default setting is 8192 samples, which corresponds to a length of roughly 180ms at 44.1kHz sampling rate. This value constitutes a good compromise between precision and responsiveness for most situations. However, if you need to measure a particular frequency with great precision, you should raise the analysis block size. On the other hand, if you need to follow rapid spectrum variations, this value should be lowered.

16.2.2 Transform type

The discrete Fourier transform (DFT) is the traditional method employed to compute the frequency spectrum of a discrete digital signal. DFT can be seen as a series of notch filters centered around frequency bins that are uniformly distributed along the frequency axis, and of constant width.

The quality factor of a resonant filter, commonly denoted as Q, is defined as the ratio of its bandwidth relative to its center frequency. The DFT process is therefore analogous to a variable Q filter-bank: in other words, its frequency resolution is constant across the spectrum. When applied to sliding blocks, this process is called STFT, for Short-term Fourier transform.

Although convenient in terms of computation, this can be seen as less than ideal for many audio applications, for several reasons, the first and foremost being that human perception of frequency is known to be quasi-*logarithmic*. Logarithmic means that a two-fold increase in frequency translates to a one octave shift, a four-fold increase as a two-octave shift - and not four as this would be the case, were our perception linear in nature.
FLUX:: Analyzer employs both standard DFT and proprietary algorithms that more closely model the human perception. In addition to greatly improving the legibility of the resulting curves, this proprietary transform has the additional benefit of reducing sensitivity to noise in the high-frequency portion of the spectrum especially, and provides more stable readouts.

i Note

You can of course switch back to standard DFT by disengaging the Pure spectrum button.

16.2.3 Window type

As previously mentioned, the first step is to split the incoming signal into overlapping blocks. Each block is then multiplied with a so-called window signal prior to the spectrum computation. The purpose of this is to minimize side effects of the block processing, such as introduction of transients at the block boundaries, etc.

The window type to use is set in the Main 5 setup.

i Note

We suggest you leave this setting to the default unless you are quite knowledgeable with these aspects, or in the case you should need to explicitly recreate a specific measurement such as a particular method specified in a standard's document.

The Wikipedia entry on window functions in the context of signal processing is a good reference if you want to get a more thorough understanding of the subject.

i Note

While the windowing process is implemented in the time-domain, it can be also be seen as a smoothing filter in the frequency domain, and as such the choice of window is a compromise between frequency resolution and immunity to artifacts. Skipping the windowing process altogether, which is the same as applying a rectangular window, is not recommended. Although the rectangular window provides the best frequency resolution, it has very poor leakage characteristics.

16.2.4 Ballistics

The curve display update speed is controlled by the ballistics settings.

Release time

The release time determines how fast the main curve falls back to zero. Default is 300ms.

Max release time

The controls the release time of the optional *Max* curve, which serves to display the mediumto-long term tendency of the magnitude spectrum. Longer times mean curve maxima/peaks will be seen for a longer period.

Default is 50 seconds.

i Note

The attack time is zero so the curve displays reacts instantaneously to a rising amplitude.

16.2.5 Averaging

This is a global setting controlled in the Averaging section of the main setup.

16.2.6 Frequency scaling

Scaling controls how the scaling applied to spectrum magnitudes. This is a global setting accessed through the Main 5 setup panel.

Scaling controls whether frequency-dependent amplitude scaling should be applied. This affects how various standard reference signals register on the display. The default *power* scaling will result in a signal with spectrum components of *constant power* registering as a flat curve, whilst amplitude will have the same effect for components of constant *amplitude* such as pure tones (sine signal).

The table below shows how the curve appearance depending on the type of input signal. 1/f corresponds to a rectilinear slope on the display with both X and Y axis being logarithmic.

Input signal	Sine	White	Pink noise
Power scaling	1/f	1/f	Flat
Amplitude scaling	Flat	Flat	1/f

For monitoring a mix, it makes most sense to use *power* scaling, as this is the way our hearing responds. If you need to measure a room's acoustic response, an outboard unit or a plugin's

frequency response, the system magnitude transfer function is best suited for this purpose and scaling has no effect.

The *amplitude* scaling setting should therefore really be employed if you need to measure relative amplitude values, such as those of sine test tones at various frequencies. Also, note that plain DFT corresponds to scaling set to *amplitude*.

The power of a time-signal is proportional to the square of its amplitude, or equivalently, its power in dB is double the amplitude. However, in the case of a spectrum, we are measuring the output of a filter-bank, which reacts very much differently depending on the type of input signal, so the simple previous formula doesn't apply anymore.

16.2.7 Display range

Display range can be switched from a fixed reference interval to one that automatically adjusts to the current range of spectrum magnitude values. The latter is useful as a set and forget setting and works well to display the most vertical detail, at the expense of losing the ability to visually compare the current values to a reference level.

dB Min / dB Max

Sets the minimum and maximum magnitude to display, in decibels. This is visible the range of the display that is taken into account when auto-range is off.

Default range is -18dB (min) to -114dB (max).

Range mode

Default is Manual.

Manual

Uses a fixed range as specified by the above settings.



Auto

When engaged, auto-range continuously adjusts the display to the current range of the data.

i Note

A slight envelope is applied to the auto-range values in order to improve legibility, avoiding the display to follow every minor change. Peaks are always registered however, as these provide valuable information that should not be missed.

Compressed

The range is defined by dB Min/Max values, and the Y-axis is also compressed in the lower range. This can bring out peaks and valleys in the spectrum to better visualize resonant frequencies and such.



Compressed | Auto

Combines *Compressed* and *Auto* modes.

16.2.8 Summation

These settings allow you to modify the appearance of the curves in channel sum mode.

Filled

Toggles whether the main curve is drawn as a solid-color fill or a plain line.

Default is on.

Width

Thickness of the pen used to draw the curve lines, in pixels.

Default is 1.0.

i Note

This setting also affects individual curves when channel sum mode is disabled.

Full curve color

Color of the pen used to draw the main, full-detail, unsmoothed curve.

Smoothed curve color

Color of the pen used to draw the smoothed curve.

Max curve color

Color of the pen used to draw the max curve.

Color grading



Applies an optional frequency-dependent coloring to the main channel-sum curve.

Magnitude spectrum with color grading enabled

i Note

When enabled, any of the above fixed color settings are overridden.

16.2.9 Channels

This group of settings controls the appearance of curves when channel sum mode is disabled. There is one Ch.N curve color setting per channel, so you can fine-tune the color scheme employed if you wish to do so.

Filled

Controls whether channel curves are drawn as a solid color fill or a plain line.

Opacity

Controls the opacity of the fill when Filled is enabled. 100% gives a fully opaque fill, lowering this value makes the curve fill more transparent.

Channel curve color

This setting controls the color of the curve corresponding to the nthchannel, when summation mode is disabled.

16.2.10 Slide (Real Time waterfall)



Enable

Enable/disable the slide mode.

Direction

Define the sliding Direction. From -5 to 5.

Default is 0.

Fading

Controls display persistence, *i.e.* the "fade to black" amount for a frame. Lowering this value retains past particles longer, whereas increasing this make them disappear faster.

Blur

Enable / Disable sliding blur.

Blur Kernel Size

Controls the radius of the blur effect applied to past particles. Particles are "smeared" more and more as they become older, depending on this setting. Naturally, a bigger value increases the smearing, at the expense of processing power.

i Note

Choosing the value for this setting is really matter of taste, although please keep in mind values that above 5 will require a sufficiently powerful graphics card in order to maintain a responsive display.

16.2.11 Zoom

This setting allows to check and change the current X-axis zoom level.

Default is 1.0, which corresponds to the whole frequency spectrum. Zooming with the mouse is the preferred way, as it offers more control.

17 Spectrogram

17.1 Usage

The spectrogram is a two-dimensional view of the evolution of the signal's spectrum over time, i.e. a frequency (Y-axis) versus time (X-axis) plot (or the invert, depending on the direction setting), with the magnitude modulating the color and intensity of the pixels.

A spectrogram can be computed using the STFT (short-term Fourier transform) as well as other means. It serves as a useful tool to get a global picture of how the frequency content of a signal changes over a time, and eases identification of its structure. Broadband noise appears as background, a pure tone as a horizontal line, and a transient as a vertical line.

Harmonic content appears as horizontal groups of parallel lines and vertical bars respectively, etc.





Example spectrogram view

17.2 Setup



Spectrogram setup

17.2.1 Direction



Defines the scrolling direction of the spectrogram.

17.2.2 Log Gain

Toggles logarithmic scaling of the magnitude spectrum on and off.

Default is on.

When enabled, the magnitude at a given time-frequency point is applied a logarithmic scaling before being converted to a pixel value. This has the effect of compressing the dynamic range, and makes low energy components stand out more, but also decreases the contrast of the display.

17.2.3 Threshold

Threshold - Range Max

Sets the maximum amplitude spectrum value to be displayed.

Threshold - Range Min

Sets the minimum amplitude spectrum value to be displayed.

17.2.4 Color Mode



Duotone

In this color mode, the amplitude of a time-frequency point is mapped to a pixel using a two-color palette, set using start/end colors.

Black On White

In this color mode, the amplitude of a time-frequency point is mapped to a pixel using a Black & White color palette with White as background.

White On Black

In this color mode, the amplitude of a time-frequency point is mapped to a pixel using a Black & White color palette with Black as background.

Power grading 1, 2, 3, 4, 5

In this color mode, the amplitude of a time-frequency point is mapped to a pixel using different predefined color palette.

Frequency grading

In this color mode, the amplitude of a time-frequency point determines the intensity of the corresponding pixel, whose color varies according to frequency.

Duo-tone grading start/end colors

Sets the color to use for minimum and maximum amplitude components respectively, when color mode is set to *Duotone*.

18 Nebula (spatial spectrogram)

18.1 Principle of operation

Nebula / Spatial Spectrogram provides a unique representation of the audio material in terms of spectral content and localization in the stereo and/or surround space. Its combines the functionality of a spectrum analyzer and a vector scope in a novel real-time display. As such it provides to be an invaluable tool to get a complete and detailed overview of your mix, which you can finely tune in many aspects to suit your particular needs and preferences. A lot of work has gone into optimizing the real-time rendering of the display, not solely for aesthetic reasons, but because we wanted the display to react instantly to all the details in the incoming audio. The idea is literally for you to be able to see what you hear and feel, and not some gross simplification wrapped into shiny eye-candy, however pleasing to the eye.

The overall principles behind Nebula / Spatial Spectrogram are quite straightforward:

- At any given time, and for every frequency, the engine computes the position of a frequency in space (2D in stereo, ND for N channel-surround). This position is taken as the center of gravity of the various channels, weighted by the relative amplitude of the signal in their corresponding channel.
- A projection onto an LR-spectrum plane is computed, giving a spectrum-space frame constrained to the stereo field.
- Incoming spectrum-space frames are added back to the previous frames.
- Past frames are progressively "forgotten", using blur and dimming, in order to make place for new information, and increase legibility.



Nebula / Spatial Spectrogram display with stereo input

Nebula / Spatial Spectrogram display with surround input



i Note

Nebula / Spatial Spectrogram setup options

18.2 Scale

18.2.1 Focus

Controls the stereo image width X-axis display range, in dB.

A value comprised between ± 18 and ± 24 dB correlates well with our abilities in perceiving the stereo image.

Default is ± 18 dB.

i Note

Pixels outside the focus range are clamped to the view boundaries.

18.2.2 AutoScale

This parameter controls whether the intensity of the particles are modulated by the overall audio level variations. In essence, when enabled, the color nuances will vary according to the relative amplitude of a frequency, allowing to monitor the relative amplitude spectrum variations. When disabled, the color will reflect the absolute audio level. You can also think of this as a kind of auto-gain setting.

18.2.3 AutoScale release

This controls whether color variations should be smoothed in time or not. When engaged, color variations is slowed down a bit, which makes overall level transitions more obvious.

You should to enable this setting when you want to visualize quick level variations such as those that frequently occur in movie soundtracks.

18.2.4 Linear blend range

Adds a constant blend amount to the particle. This ensures some particles are always blended into the image even if its original magnitude is low.

A low value for this setting has the effect of stabilizing the appearance of particles. With large values more of the spectrum dynamics are taken into account, and only peaks mostly come through.

18.2.5 Log blending

Toggles between linear and logarithmic blending of the current particle with old particles.

The default is off, i.e. linear blending, which tends to favor the display of peaks.

Logarithmic blending on the other hand preserves more of the full dynamic range of the data, and also gives some visibility to lower levels.

18.3 Display

18.3.1 Fading

Controls display persistence, i.e. the "fade to black" amount for a frame. Lowering this value retains past particles longer, whereas increasing this make them disappear faster.

18.3.2 Size factor

Controls the size of individual particles with respect to screen size.

18.3.3 Blur kernel size



Controls the radius of the blur effect applied to past particles. Particles are "smeared" more and more as they become older, depending on this setting. Naturally, a bigger value increases the smearing, at the expense of processing power.

i Note

Choosing the value for this setting is really matter of taste, although please keep in mind values that above 5 will require a sufficiently powerful graphics card in order to maintain a responsive display.

18.3.4 Particle scaling

Toggles automatic adjustment of particle size with screen size. When enabled, the overall aspect of the display will remain similar even if the view size changes.

18.3.5 Color mode

Provides the following particle-coloring modes: * Power: the color varies according to the power of the signal in the frequency region * Dynamics: same as previous except this mode works on signal dynamics * Power / dynamics: a mix of the above * Frequency: the color varies according to frequency only, using a rainbow-palette

19 Wave scope

The wave scope is a simple oscilloscope-type waveform display.





Wave scope display with stereo input.

i Note

The wave scope will include more functionality and settings in future releases.

19.1 Setup



19.1.1 Time

Time window in milliseconds.

19.1.2 Color Mode



Static

Displays the waves using 1 unique static color.

Custom Dynamic

Displays the waves according to the transient using a 2 user defined colors gradient.

If custom dynamic chosen, user defined Color 1 and Color 2 will be used>

Rainbow Dynamic

Displays the waves according to the transient using a rainbow colors gradient.

Part V

Level metering tools

20 RMS metering

20.1 About Metering

All meters display the current signal meter values as solid vertical bars, and the peaks are indicated with horizontal lines at the corresponding value. Peak hold time can be adjusted in the settings if necessary. The peak value is also displayed in a numeric format at the top of the meter, which is emphasized in red in case of clipping or overload.

Several meter displays are available, each scrupulously implementing one of the more common and up-to-date industry norms, as detailed in the following paragraphs.



Figure 20.1: Meters with stereo input.



Figure 20.2: Meters with 5.1 surround input.

20.2 Introduction

RMS stands for Root Mean Square, is a measure of the average magnitude of a varying signal, or equivalently, the average power over the signal over a time period, called the integration time.

i Note

The live layouts display dB SPL 20.4.2 (Sound Pressure Level) values, which is the standard measure of acoustic pressure. This requires that your input chain first be calibrated in order to get accurate and meaningful readings, as factors such as your particular microphone's sensitivity and preamplifier gain are not known in advance. For this, you will need to get your hands on a calibrator, which is a box fitted with a transducer that outputs a known acoustic level and features a socket designed to hold the microphone.

20.3 Preset

A number of presets covering widely and not so widely-used metering standards are provided.

Custom
Default
Ref -18 dBA
Ref -18 dBB
Ref -18 dBC
Ref -18 dBK (ITU1770)
Ref -20 dBA
Ref -20 dBB
Ref -20 dBC
Ref -20 dBK (ITU1770)
VU Meter Std
K-12/VU
K-14/VU
K-20/VU
K-12/Slow
K-14/Slow
K-20/Slow
DIN 45406
Nordic N9
BBC Normal
BBC Slow
EBU Normal
EBU Slow

Figure 20.3: Available RMS metering presets

20.3.1 Custom

User defined values.

20.3.2 Default

All-round settings with:

- From -48 to +18 dB range, referenced at -18dB.
- 160ms integration time, 16dB/s release, 1dB peak release and 60 frames peak hold.

20.3.3 Ref -18dB A/B/C/K

Default settings with pre-equalization following either normalized ANSI A/B/C or ITU-R BS.1170-2 weighting curves, referenced to -18dB.

20.3.4 Ref -20dB A/B/C/K

Default settings with pre-equalization following either normalized ANSI A/B/C or ITU-R BS.1170-2 weighting curves, referenced to -20dB.

20.3.5 VU meter Standard

Standard reference VU settings, with 300ms integration, 66/7dB/s release and peak release times, referenced at 0VU/-4dBu/-18dBFS. The scale is non-linear and covers -20 to +3VU, complying with IEC 60268-17.

20.3.6 K-System / VU

Linear scale, conforming to Bob Katz's recommendations, referenced at either -12, -14 or -20dB, 300ms integration, 66.7dB/s release and 12dB/s peak release times, 180 frames peak hold.

20.3.7 K-System / Slow

Identical to K-System/VU, except that integration times are doubled. This reflects Bob Katz's view that Vu-meter timings are appropriate for speech, but that longer timings are better suited to music.

20.3.8 DIN 45406

This preset conforms to the standard used many European broadcasters such as French (PAD) and German (IRT) television. Integration time is 10ms for a 90% signal increase; fall-back time is 1.7s per 20dB; with a linear scale covering a range from -50 to +5dB, referenced at -9dBFS. The corresponding standards are DIN 45406, IEC 60268-1, and ARD Pfl.H.3/6.

20.3.9 Nordic N9

5ms integration time for an 80% increase, fall-back time 1.7s per 20dB, linear scale covering the range from -40 to +9dB, referenced at -18dBFS, according to IEC 60268-10/1 + N9 supp.

20.3.10 BBC Normal

10ms integration time for an 80% increase, fall-back time 2.8s per 24dB, custom scale with graduations spaced apart by 4dB, and 4 stands for the -18dBFS reference, according to IEC 60268-10/2a.

20.3.11 BBC Slow

Same as above except for ballistics, where the integration time is changed to 69.2ms for an 80% increase, and 3.8s per 24dB fall-back.

20.3.12 EBU Normal

10ms integration time for an 80% increase, fall-back time 2.8s per 24dB, linear scale covering the range from -12 to +12dB, referenced at -18dBFS, according to IEC 60268-10/2b.

20.3.13 EBU Slow

Same as above except for ballistics, where the integration time is changed to 69.2ms for an 80% increase, and 3.8s per 24dB fall-back.

20.4 Settings

	RMS metering setup		
Preset	Default		
	Reference		
Zero ref.	-18 (dB)		
Weighting	None		
	SPL		
SPL ref.	94 (dB SPL)		
SPL trim	105 (dB)		
Calibrate	Off		
	Range		
Min.	-48 (dB)		
Max.	18 (dB)		
	Ballistics		
Integration	160.00 (ms)		
Release	16.0 (dB/s)		
Peak release	1.0 (dB/s)		
Peak hold	60		
Infinite hold	Off		
	Scale / split		
Unit offset	0.00 (dB)		
Unit factor	1.00		
Scale -48;-24;-9;	-6;-3;0;3;6;9;12;18		
Colors 0;6;12			
	Other		
start color			
end color			
Bargraph texture	On		

Copyright (c) 2023 FLUX:: SE, All Rights Reserved. Figure 20.4: RMS metering setup options

20.4.1 Reference

Zero reference

Adjusts the reference point. Default is -18dB (DVD standard). Do not change this unless you specifically want to divert from the standard, as this will otherwise compromise meter readings.

Standard values are -18dB for DVD authoring and -20dB for film.

Weighting

	RMS metering setup		
Preset	None		
	ITU 1770		
Zero ref.	ANSI A		
Weighting	ANSI B		
	ANSI C		
SPL ref.	ANSI D		

Applies an optional weighting filter conforming to various standard curves:

- None (default).
- ITU 1770: K-weighting filter, comprising a shelving and a high-pass (RLB-weighting) filter in series, as specified in ITU-R BS.1170-2 and employed by EBU R128 (PLOUD).
- ANSI A, which is roughly the inverse of the Fletcher-Munson curve.
- ANSI B.
- ANSI C.
- ANSI D.

20.4.2 SPL

SPL reference

This is the reference level of the calibrator's output, indicated on the device itself or in the corresponding datasheet. A typical value is -94dB.

SPL trim

This is the offset applied to RMS dB values in order to obtain dB SPL readings. It is determined automatically by the calibration procedure.

Calibrate

Press this button after having insert the microphone into the calibrator socket and activated it in order to determine the SPL trim value.

20.4.3 Range

Min / max

Defines the minimum and maximum values to be displayed on the meter bars. This does not affect the text readings above the bars.

20.4.4 Time

Integration

Defines the meter integration time constant, in milliseconds. This corresponds to the length of the time window over which an RMS level value is computed. Decrease this to respond to signal level variations more quickly, at the expense of meter precision and stability. Default is 160ms.

Release

Release time of the meter, in decibels per second. This controls the falloff rate of the meter. Decrease this to respond to signal level variations more quickly, at the expense of readability. Default is 16 dB/s.

Peak release

Release time of the peak indicator, in decibels per second. This controls the falloff rate of the peak hold indicators. Increase this to retain peaks for a longer time. Default is 1dB/second.

Peak hold

Sets the number of display frames to wait until the peaks actually start to fall-back to zero. Default is 60 frames.

20.4.5 Scale & split

Scale

Meter labels are defined here as a comma separated list of dB values to be shown on the side of the meters. This also defines where to the corresponding horizontal markings. Default is -72; -40; -18; -9; -6; -3; -1; 0; 1; 3.

Colors

This lets you customize the values at which color transitions occur. You can enter as many values as you wish, as a comma separated list, but make sure the values are in increasing order. Default is -9;0.

The last value always defines the clip level, which will be indicated in red.

20.5 Bar-graph texturing

Controls whether meters are drawn with texture or in a plain solid color.

Default is on.

21 True peak metering

All digital audio wave signals are ultimately converted back to analog at some point, and while it is often desirable to maximize the overall volume of a signal or a complete mix, care must be taken in order not to go above the digital scale zero decibel ceiling, or nasty distortion and clipping will occur. This common and widely used rule is however not entirely sufficient, as the digital and analog processing involved in a D/A converter does not guarantee that a 0dBfs peak signal will exactly translate to a 0dB peak in the analog domain.

Without getting into too much detail, this phenomenon can be attributed to the over-sampling and reconstruction filters present in the D/A convertors, whose role are to rebuild a continuous time signal from a set of discrete digital values sampled at regularly spaced time intervals. This interpolation process can therefore generate values which lie above 0dB, which is known as overshoot.

Relying solely on the peak value of samples can lead to the following problems:

- Inconsistent readings between successive playbacks of the same material.
- Unexpected overloads of the D/A output converter.
- Under-readings and beating of pure tones.

TruePeak metering aims to overcome these limitations by mimicking parts of the D/A conversion process, effectively up-sampling the measured signal, in order to display the true value of peaks that occur in the analog domain.

True Peak metering setup			
Preset	Default		
	Range		
Min.	-72 (dB)		
Max.	3 (dB)		
Ref.	0 (dB)		
	Scale		
Power factor	1.8 (x)		
Ref. display offset	0.06 (x)		
	Ballistics		
Release	16.0 (dB/s)		
Peak release	1.0 (dB/s)		
Peak hold	60		
Infinite hold	Off		
	Scale / split		
Scale -72;-40;-1	Scale -72;-40;-18;-9;-6;-3;-1;0;1;3		
Colors -9;0			
	Other		
start color			
end color			
Bargraph texture	On		

Figure 21.1: TruePeak metering setup options

21.1 Preset



21.1.1 Custom

User defined values.

21.1.2 Default

This preset uses the following all-round settings:

- Range: -72 ... +3 dB referenced at 0dB.
- Scale: 1.8x power factor, 0.06x reference display offset.
- Ballistics: 16dB/s release time, 1dB/s peak release, 60 frames peak hold.
- Scale / split: -72, -40, -18, -9, -6, -1, 0, +1, +3 dB.

21.1.3 EBU R128

Referenced at -1dB.

21.1.4 EBU R128 Max -3dB

Referenced at -3dB.

21.1.5 -48.0 -> +3

Limited -48 ... +3dB range with adapted scale/split values.
21.1.6 - 144.5 -> +3

Wide -144.5 ... +3dB range with adapted scale/split values, to monitor the full 24-bit dynamic range and possible clipping.

21.2 Settings

21.2.1 Range

Min / max

Defines the minimum and maximum values to be displayed on the meter bars. This does not affect the text readings above the bars.

Ref

Controls the position of the reference value on the display. This does not affect the meter values per se, it is a cosmetic setting only.

21.2.2 Scale

Power factor

Controls the scaling of the display with respect to meter values. This allows to stretch or compress the display around Reference.

Ref pixel offset factor

Adjusts the offset of the reference value (Reference) with respect to meter height.

21.2.3 Time

Release

Release speed of the meter in decibels per second.

Peak release

Release speed of the peaks in decibel per second.

Peak hold

Number of frames to hold the peaks, before the actual release phase begins. 60 frames corresponds to 1 second on a fast system, capable of a 60Hz refresh rate.

Infinite hold

When enabled, peaks are held until the next reset, which is useful for checking a whole track never clips.

Reset

O button resets the meter to its initial state (values and peaks at minimum).

21.2.4 Scale & split

Scale

Meter labels are defined here as a comma separated list of dB values to be shown on the side of the meters. This also defines where to the corresponding horizontal markings. Default is -72;-40;-18;-9;-6;-3;-1;0;1;3.

Colors

This lets you customize the values at which color transitions occur. You can enter as many values as you wish, as a comma separated list, but make sure the values are in increasing order. Default is -9;0.

The last value always defines the clip level, which will be indicated in red.

21.2.5 Other

Controls whether meters are drawn with texture or in a plain solid color. Default is on.

22 Loudness metering

22.1 Loudness ITU-R BS 1770 & amp EBU R128 PLOUD

ITU-R BS.1170-4 and EBU R128 recommendations introduce a new paradigm for audio metering, which define a way to measure perceived loudness of audio material in a normalized and reproducible manner.

Please refer to the official documents freely available online at tech.ebu.ch/groups/ploud * or consult a reference book such as "Audio Metering. Measurements, standards and practice" by Eddy Brixen (Focal Press, ISBN 9780240814674) for detailed information on this subject.

22.2 Principles

22.2.1 Units

ITU-R BS.1170-2 notably defines LU (Loudness Unit) and LUFS (Loudness Unit, referenced to Full Scale) units, which are used by EBU R128, and Maximum True Peak Level.

- LU is used for measurements *relative* to a reference level and measuring range.
- LUFS is used for *absolute* measurements.

The meter display is switchable between LUFS (absolute, default) and LU (relative). The target loudness level to aim for is -23 LUFS = 0 LU.

22.2.2 Loudness and EBU mode

EBU mode specifies three time scales corresponding to three different, complementary loudness levels

- M: Momentary, 400ms integration time
- S: Short-term, 3s integration time
- I: Integrated from start of measurement or last reset, gated

i Note

Loudness is a measure of global loudness, so individual channel metering is not relevant in this context.

No additional slowdown of the attack or release of the meter is employed, as indicated by the norm.

The integrated loudness can be understood as the overload loudness of the audio over time, excluding very soft passages through the use of absolute and relative gating.

22.2.3 Loudness Range (LRA)

Loudness range measures the average long-term variations of the loudness; it is expressed in LU.

22.2.4 Scales

EBU R128 specifies two normalized scales:

- EBU +9, ranging from -18.0 LU to +9.0 LU (-41.0 LUFS to -14.0 LUFS)
- EBU +18, ranging from -36.0 LU to +18.0 LU (-59.0 LUFS to -5.0 LUFS) (Default)

22.3 Dolby Dialogue Intelligence

22.3.1 Introduction

While EBU R128 aims to measure global perceived loudness, irrespectively of the audio material, Dolby Dialogue Intelligence is a patented technology designed to specifically measure the perceived loudness of dialogue elements in the audio. It is therefore targeted towards broadcast applications.

22.3.2 General principle

Dialogue Intelligence replaces EBU R128's level-based gate with a speech-content ratio based gate. The algorithm computes several low-level features for the incoming signal in speech channels. These are then combined into an overall speech percentage figure. When speech content is detected, Integrated Loudness is computed from the speech channels which have a speech content ratio above a certain threshold.

When other material is detected, i.e. not speech, standard EBU R128 Integrated Loudness computation is employed.

22.3.3 Display

The current speech content is displayed as text below the current gate status.

Additionally, color coding indicates the speech content ratio.

- Speech : speech content present
- Green: high speech content
- Orange: medium speech content
- Red: low speech content
- Other: other material present

22.3.4 Delay and compensation

The sophistication of the algorithms employed in Dialogue Intelligence incurs an overall latency of 2048ms (approx. 2s).

When Dialogue Intelligence is enabled, the display of other Loudness values is compensated to make sure meter readings are consistent. Other real-time meter (RMS, TruePeak) displays are not compensated, as we feel in this case maintaining the best reactivity to the incoming signal is more important.

All meter statistics are time-aligned.

22.3.5 Surround

Channels taken into account by the algorithm are determined based on the current channel configuration.

For mono/stereo signals, all channels are taken into account. For surround configurations, only Left/Right and Center channels are taken into account, if present.

i Note

Dialogue Intelligence computation only affects I (Integrated) Loudness values. Toggling Dialogue Intelligence on and off forces a reset of the meter values.

22.3.6 Copyright & patent information

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Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. Dialogue Intelligence is a trademark of Dolby Laboratories.

PATENT LIST - DIALOGUE INTELLIGENCE

PATENTS Country Patent Number AUSTRALIA 2003263845 CHINA ZL03819918.1 FRANCE 1 532 621GERMANY 1 532 621HONG KONG 1073917 ISRAEL 165938JAPAN 4585855 MEXICO 252,228 MALAYSIA MY-133623-A SINGAPORE

109865 TAIWAN I306238 UNITED KINGDOM $1 \ 532 \ 621$ UNITED STATES 7,454,331 PATENT APPLICATIONS Country Application Number CANADA 2,491,570 INDIA 1936/KOLNP/2004 SOUTH KOREA 2005-7003479 UNITED STATES 12/948,730

22.4 Controls and display

22.4.1 Display

The meter display has the following arrangement

- left bar: Momentary Loudness value
- right bar: Short-term Loudness
- text overlay: Integrated Loudness and Loudness Range (LU) values, Gated indicator lights red when gate is active

The Loudness Range value is displayed once measurement has been running for at least 60 seconds, according to the EBU Tech 3342 specification, otherwise a 'LRA Unstable' warning is shown.

\$₀ [∎¢		
-5	-19.2	-20.3	⁻⁵ M Max
-8			
-11			-19.1 LUFS
-14			14 S Max
-17			-20.3 LUFS
-20			-20
-23			-23 Integrated
-26			-20.4 LUFS
-29			29
-32			32 Range
-35			-35 6.4 LUFS
			TruePeak Max
-41			-41
			-11.1 dB
-46			-46
-50			
			LRA UNSTABLE
			Mode
-59	М	S	-59
	EBU R12	8 (LUFS)	EBU RT28

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22.4.2 Pause

Clicking the \coprod button pauses measurement; clicking again resumes it. This allows you to make adjustments without affecting Integrated Loudness, instead of having to start all over again.

22.4.3 Reset

Clicking the $\widehat{\mathfrak{O}}$ button resets the meter to its initial state.

i Note

Don't forget to reset the Loudness meter if you're starting playback of a new track, as Integrated Loudness, by design, measures the overall Loudness since the last reset. Otherwise you'd be measuring the overall Loudness of the combined tracks, which is probably not what you want.

	Loudness metering setup				
Preset	Default				
5 Dolby Dialog I	ntelligence (TM) Off				
⁴ Speech thresh	old 50.00 (%)				
	Range				
Min.	-59 (LUFS)				
Max.	-5 (LUFS)				
	Scale / split				
Scale -59;-	-59;-50;-46;-41;-35;-32;-29;-26;-2				
Colors -23;-17;-11;-8					
	Other				
start color					
end color					
Bargraph text	ure On				

Figure 22.1: EBU R128 Loudness metering setup.

22.5.1 Presets



Custom

Uses user-defined custom range according to min./max. values below.

Default

Sets the meter to the recommended scale (EBU +18 LUFS).

EBU +9 LU

Sets the meter to use EBU +9 scale in LU units.

EBU

+9 LUFS Sets the meter to use EBU +9 scale in LUFS units.

EBU +18

LU Sets the meter to use EBU +18 scale in LU units.

EBU +18 LUFS

Sets the meter to use EBU +18 scale in LUFS units.

-23 LUFS Long program

CST specification

Sets the meter to use EBU +18 scale in LUFS units with reference @ -23 LUFS and color split @-/+ 7LU from the reference.

-23 LUFS Short program

CST specification

Sets the meter to use EBU +18 scale in LUFS units with reference @ -23 LUFS and Max defined 3LU up to the reference.

22.5.2 Dolby Dialogue Intelligence

Dolby Dialogue Intelligence (TM)

Toggles usage of Dolby Dialogue Intelligence speech gate.

Speech threshold

Defines the speech content threshold in %. Speech channels with a speech content ratio below this value do not participate in the Loudness computation.

22.5.3 Range

Min.

Minimum Loudness to display on the bar-graphs. User adjustable.

Max.

Maximum Loudness to display on the bar-graphs. User adjustable.

22.5.4 Scale / split

Scale

Meter labels are defined here as a comma separated list of dB values to be shown on the side of the meters. This also defines where to the corresponding horizontal markings. Default is -72;-40;-18;-9;-6;-3;-1;0;1;3.

Colors

This lets you customize the values at which color transitions occur. You can enter as many values as you wish, as a comma separated list, but make sure the values are in increasing order. Default is -9;0.

The last value always defines the clip level, which will be indicated in red.

22.5.5 Other

Controls whether meters are drawn with texture or in a plain solid color. Default is on.

23 Leq Metering

23.1 Introduction

Leq encompasses a set of sound level meter specifications, which are described in detail in the BS EN 61672-1 European Standard.

FLUX:: Analyzer implements the following Leq measurements: time-weighted sound level, time-average sound level and sound exposure level.

Frequency weighting is employed for all measurements, A being the standard and default, although other weightings can be specified if necessary.

The Leq module always measures the audio routed through the Mic channel.

23.1.1 Time-weighted sound level

LA is the root-mean-square sound level obtained after exponential time weighting.

Exponential averaging has the effect of progressively 'forgetting' past sample values.

The norm specifies two time-weighting constants:

- Fast : 125ms
- Slow: 1s

i Note

The corresponding letter symbol is LAF for an A-frequency weighted and F time-weighted sound level, for example.

23.1.2 Time-average sound level

Time-average sound level is basically an RMS meter with frequency-weighting applied.

23.1.3 Sound exposure level

This measures the sound exposure equivalent to a 'dose' received for a second.

i Note

It is useful for determining the amount of sound pressure to which listeners have been exposed for a certain duration.

This value naturally increases with time. For a constant source level, this value increases in a logarithmic fashion.

23.2 Mic. channel Leq setup

м	ic. Channel Leq setup				
Zero ref.	-18 (dB)				
Weighting	A				
Time-weighted F	125.0 (ms)				
Time-weighted S 0 90	1000.0 (ms)				
Average integration	10.0 (s)				
Main display	Average level				
	SPL				
SPL ref.	94 (dB SPL)				
SPL trim	105 (dB)				
Calibrate	Off				
	Color				
Font back					
Level					
Time-weighted F					
Time-weighted S					
Name					
Unit 50 60 70 80 90					
Freq. weighting					
Font blur ₁₈ -25	.7 -0 On				

Mic. channel Leq setup

23.2.1 Zero ref.

Adjusts the reference point. See RMS for more information.

23.2.2 Weighting

Frequency weighting employed. Can be switched between ANSI standard (A, B, C, D) and none. The default is A.

23.2.3 Time-weighted F

Indicates the time-constant for the Fast time-weighted sound level.

23.2.4 Time-weighted S

Indicates the time-constant for the Slow time-weighted sound level.

23.2.5 Average integration

Sets the integration time for the time-average sound level, between 1s and 14400s (4 hours). Default is 10s.

23.2.6 Main display

Switches the main measurement display from time-average sound level (the default) to sound exposure level.

23.3 SPL

23.3.1 SPL reference

This is the reference level of the calibrator's output, indicated on the device itself or in the corresponding datasheet. A typical value is -94dB.

23.3.2 SPL trim

This is the offset applied to RMS dB values in order to obtain dB SPL readings. It is determined automatically by the calibration procedure.

23.3.3 Calibrate

Press this button after having insert the microphone into the calibrator socket and activated it in order to determine the SPL trim value.

23.4 Color

The following settings control the visual aspect of the Leq display.

23.4.1 Font back

Common font background color.

Main level font color. ### Level

23.4.2 Time-weighted F

Fast time-weighted level font color.

23.4.3 Time-weighted S

Slow time-weighted level font color.

23.4.4 Name

Name font color

23.4.5 Unit

Unit display font color.

23.4.6 Freq. weighting

Frequency weighting type display font color.

23.4.7 Font blur

Toggles font blurring on (default) and off.

24 Metering History

24.1 Usage

The metering history panel stores and displays the evolution of meters over time, with a red vertical bar indicating current time. Start and end time-points of the period over which the history are displayed left and right in time-code format.

Selecting which meters are to be included in the display is done by clicking the corresponding buttons in the setup.



24.1.1 Timecode offset

Clicking the $\overset{\circ}{\bigcirc}$ defines the current time as the Timecode offset.

24.1.2 Timecode offset reset

Clicking the \mathbb{R}^{+} button resets the Timecode offset to zero. Absolute and relative Timecode will then be the same.

24.1.3 Play

Clicking the \triangleright toggles history recording on and off. Metering values are discarded when off.

i Note

The metering history relies on the same settings as those defined in the various meters. However, when multiple meter values are displayed simultaneously, the display range of the history is adapted so it encompasses the display ranges of the meters. Keep in mind different meters can be set to different zero reference points when comparing meter history curves.

24.2 Setup



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i Note

Metering history setup options.

24.2.1 TimeCode

Absolute Timecode

Switches between absolute and relative Timecode formats.

Update Factor

Divides the History refresh interval; allowing to increase the history time period.

24.2.2 Single curve

Color

Sets the color to use when only a single curve is selected for display.

24.2.3 Peak

These settings allow to specify whether Peak and/or TruePeak curves should be displayed, as well the color to use when drawing them.

24.2.4 RMS

Toggle RMS curve display on and off, and specify the color to use for drawing.

24.2.5 Dynamics

The dynamics is the current dynamic range of the signal, that is the ratio of the peaks with respect to the average, i.e. the crest factor of the signal.

Dynamics

Toggles dynamics curve display on and off.

Integration

Set the integration time, in milliseconds.

Color

Specify the color to use for drawing the curve.

i Note

Percussive content such as drums or rhythm guitar exhibit high dynamics, as opposed to sustained sounds such as strings and synthesizer pads.

24.2.6 Loudness

These settings allow to specify whether Short-term and/or Momentary EBU R128 Loudness curves should be displayed, as well the color to use when drawing them.

25 Metering statistics

The metering statistics view shows a synthetic view of the current and past meter values in numeric form. It also serves to process multiple existing audio files in one pass, display and export the results to disk.

‰∏¢∃					Metering statistics
	Min	Mean		Max	🎭 🕨 🔳 🕂 Offline processing media queue
Peak	-76.7 00:59:58:02	-15.1	-3.0	01:01:04:0	⁶ prodigies master bluray 51 24fps reel1
True Peak	-76.8 00:59:58:02	-15.1	-2.6	01:01:30:1	5 6 File(s)
RMS	-64.0 00:59:58:06	-2.9	10.7	01:01:42:0	8 5.1 (L C R Ls Rs Lfe)
R128 Momentary	-121.5 00:59:58:14	-23.0	-8.6	01:02:11:2	Start: 00:59:58:00 - Length: 00:19:24:28
R128 Short	-75.2 01:00:01:19	-23.0	-12.6	01:02:12:0	5
R128 Integrated	-21.2				
R128 Range	20.5				
¢ ₀	Metering incidents				
3715 01	:04:52:19 R128 Short: -32.3 (LUFS)				
3716 01	:04:52:20	R128 Short: -32.3 (LUFS)			
3717 01	:04:52:21	R128 Short: -32.3 (LUFS)			
3718 01	:04:52:22	R128 Short: -32.3 (LUFS)			

Figure 25.1: Metering statistics display

25.1 Overview

The display shows the average and range for the various level meter values, since the start of the application or the last time the meter was reset, in a spread-sheet type view.

25.1.1 Peak, TruePeak and RMS

Mean as well as overall minimum and maximum values are shown. For min. and max. values, the corresponding Timecode position is also indicated.

25.1.2 Loudness

As EBU R128 Loudness already incorporates statistical computations, only the current values are shown.

25.2 File export

Exports a report containing a summary of the metering statistics data to a text file.

Clicking the 🖾 button brings up a standard file dialog where you can specify the desired file name for the dialog.

25.3 Setup



25.3.1 Absolute Timecode

Toggles between relative and absolute Timecode display. See TimeCode for more information.

25.4 Incident Reporting

25.4.1 Overview

All TruePeak and R128 Short term values that cross the thresholds are recorded and displayed as a list. Each row in the list shows a record of the offending peak value in dB alongside with the time-code at which the event occurred. You can navigate the list and locate the time positions of the incident, then playback again the corresponding source material in order to identify and correct the problem.

25.4.2 Setup



Figure 25.2: Incidents setup options.

Max. incident count

To avoid overloading the display, and eventually, the computer's memory, there is a limit placed on the number of registered incidents, which is 2000 by default. If you go above this, it might be a good idea to back off the master fader a bit anyway to let that music breathe !

However, you can override this behavior by setting this value to -1, which will remove the limit altogether.

TruePeak Incident Enable + threshold

Defines the threshold above which an incident will be registered. Default is 0dBTP, which corresponding to full digital scale. A conservative value would be -0.1dBTP, to be on the safe side.

Keep in mind TruePeak is designed to measure inter-sample peaks, and that 0dBTP is actually a few tenths of decibels softer than digital peak.

EBU R128 Short term / Dialog Incident Enable + thresholds

Defines the threshold under/above which an incident will be registered.

25.5 Off-line Processing Media Queue

25.5.1 Usage

Multiple audio files can be added to the list for unattended queue processing.

Principle

The media queue is intended for processing a soundtrack possibly split across several reels and channels. Reels are processed in the order in which they are added and in which they appear in the list.

Usage

Audio files are added by clicking the icon , which brings up a standard file selection dialog, where you can select as many files as you want, provided they all have the same channel count and in a supported format, with a recognized extension (.wav). When you are ready, click the \checkmark icon to start processing the list, which will be computed much faster than real-time,

especially if you have a fast computer. The results are displayed when ready in the main view, and you can export these to a file just

as you would with metering statistics computed on incoming audio.

Reel grouping

If reels are split across several multichannel files, you can add all the files at once directly in the file selection dialog. Reel order corresponds to the order in which the files were added.

Channel grouping

If your source material consists of mono-tracks, you must add reels one-by-one, adding all files for the various channels of the current reel. Please ensure different reels have the same channel count or the software will report an error. Channel configuration and names are inferred from the file names using a fuzzy-logic algorithm that looks for the presence of typical marker characters such as C / Center for the center channel, R / Right for the right channel etc. (case insensitive).

If the automatic channel grouping does not succeed, an error message will be displayed. Please rename the offending file(s) according to one of the expected schemes above to correct the problem.

i Note

This function is not intended to process unrelated soundtracks in batch mode. Please repeat the operation as necessary if you wish to obtain separate results for individual tracks.

Part VI

Spatial Analysis tools

26 Nebula surround

26.1 Usage

The Nebula | Surround scope displays a representation of how a surround signal's various components are distributed in a surround environment. The inner region displays the location of the signal frequency components in the selected surround configuration, while the outer ring shows the phase-correlation between channels.

Phase correlation between adjacent channels is shown as white section with a length proportional to the correlation. Additionally, L-R phase correlation is displayed on the top portion of the ring, and L-C and C-R inter-channel phase correlations are displayed just above the top of the ring.

Physical locations of the speakers for the selected configuration are marked on the ring itself for reference.

26.1.1 Speaker layout

- Music: this is the typical surround speaker arrangement for musical reproduction.
- **Equidistant**: this mode employs equidistant speakers arranged as an equilateral polygon.
- Square: this arrangement employs speakers arranged on a square.
- **Theater**: this is the typical arrangement employed in movie theaters, with redundant rear channels.



(a) Music speaker mode

(a) Equidistant speaker mode



(a) Square speaker

(a) Theater speaker

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26.2 Display



Nebula | Surround scope setup options
26.2.1 Mode

Speaker mode

Nebula Surround scope setup		
-3	Music	
Speaker mode	Pentagram	
Phases	Square	
	Theater	

Selects between various commonly employed surround speaker arrangements.

Phases

Toggles phase-correlation display on and off.

26.2.2 Scale

Auto-scale

This parameter controls whether the intensity of the particles are modulated by the overall audio level variations. In essence, when enabled, the color nuances will vary according to the relative amplitude of a frequency, allowing to monitor the relative amplitude spectrum variations. When disabled, the color will reflect the absolute audio level. You can also think of this as a kind of auto-gain setting.

Auto-scale release

This controls whether color variations should be smoothed in time or not. When engaged, color variations is slowed down a bit, which makes overall level transitions more obvious.

i Note

You should enable this setting when you want to visualize quick level variations such as those that frequently occur in movie soundtracks.

Linear blend range

Adds a constant blend amount to the particle. This ensures some particles are always blended into the image even if its original magnitude is low.

A low value for this setting has the effect of stabilizing the appearance of particles. With large values more of the spectrum dynamics are taken into account, and only peaks mostly come through.

Log blending

Toggles between linear and logarithmic blending of the current particle with old particles.

The default is off, i.e. linear blending, which tends to favor the display of peaks.

Logarithmic blending on the other hand preserves more of the full dynamic range of the data, and also gives some visibility to lower levels.

Color mode



Fading

Controls display persistence, i.e. the "fade to black" amount for a frame. Lowering this value retains past particles longer, whereas increasing this make them disappear faster.

Size factor

Controls the size of individual particles with respect to screen size.

Blur kernel size

Controls the radius of the blur effect applied to past particles. Particles are "smeared" more and more as they become older, depending on this setting. Naturally, a bigger value increases the smearing, at the expense of processing power.

i Note

Choosing the value for this setting is really matter of taste, although please keep in mind values that above 5 will require a sufficiently powerful graphics card in order to maintain a responsive display.

Particle factor count

Determines the amount of particles to display, relative to the default number used for the current screen size.

Particle scaling

Toggles automatic adjustment of particle size with screen size. When enabled, the overall aspect of the display will remain similar even if the view size changes.

Color mode

This defines how the particle color is determined: * Power grading: color is modulated by overall signal RMS power. * Dynamic grading: color is modulated by signal dynamics. * Pw+Dyn grading: mix of the two previous modes. * Freq. grading: color is modulated by frequency.

26.2.3 Power color grading

Determines the start and end colors used with "Power grading" color mode selected.

27 Vector scope

27.1 Usage

The vector scope tool is displayed when a stereo input is detected, otherwise the display will switch to Surround scope 26.1 provided if your edition of FLUX:: Analyzer includes this option.



Figure 27.1: Vector scope display in stereo.



Figure 27.2: Vector scope display in surround (with selection menu).

27.1.1 Modes in Surround :



\mathbf{L} - \mathbf{R}

Use only Left and Right Channels.

Front

Use a stereo down mix with all front channels.

Rear

Use a stereo down mix with all Rear channels.

Stereo downmix

Use a stereo down mix with all channels.

Lt/Rt downmix

Use a Lt/Rt down mix with all channels.

LR-Lfe

Use a mono summation of Left and Right + the Lfe (sub) channel.

Center-Lfe

Use Center + Lfe (sub) channel.

Front-Lfe

Use a mono summation of the front channels + the Lfe (sub) channel.

27.2 Display



i Note

Vector scope setup options

27.2.1 Fs



Over-sampling factor in multiples of FS, that is the incoming audio is up-sampled as necessary to reach this multiple times 48kHz. Increasing this value increases the display precision and

reactivity, at the expense of a little CPU overhead.

27.2.2 Blending

Controls the amount of particle blending with the current image, from 1 to 100%. A higher value gives more priority to the incoming audio over past frames.

27.2.3 Fading

Controls display persistence, i.e. the "fade to black" amount for a frame. Lowering this value retains past particles longer, whereas increasing this make them disappear faster.

27.2.4 Size factor

Controls the size of individual particles with respect to screen size.

27.2.5 Blur kernel size

Controls the radius of the blur effect applied to past particles. Particles are "smeared" more and more as they become older, depending on this setting. Naturally, a bigger value increases the smearing, at the expense of processing power.

i Note

Choosing the value for this setting is really matter of taste, although please keep in mind values that above 5 will require a sufficiently powerful graphics card in order to maintain a responsive display.

27.2.6 Color mode



This defines how the particle color is determined: * Static color: use only particle start color (see below) * Power grading: color is modulated by overall signal RMS power * Dynamic grading: color is modulated by signal dynamics * Pw+Dyn grading: mix of the two previous modes

27.2.7 Particle start/end colors

Sets the particle color range to be used.

Part VII

Transfer function measurement

28 Live IO

¢.,	Live-IO
Reference - Mix - Left 1	ø
Reference - Mix - Right 🔹 🔿	ø
Mic 1 - Cour	ø
3 (smp.) \pm 0.000 (ms) 0.000 (m.)	E ₊∣
Mic 2 - Jardin	ø
4 ◀) 🎤 🜑 0 (smp.) 📩 🛨 0.000 (ms) 0.000 (m.)	E ₊I
Mic 3 - Balcon	ø
5 ◀) 🔎 🔎 0 (smp.) 📩 0.000 (ms) 0.000 (m.)	E ₊

28.1 Introduction

The delay finder's role is to determine the total delay of the signal path, from source to response. Note that this excludes any delays induced by your soundcard and DAW, as these should be compensated for and equivalent to zero as explained before. Here we are only concerned with the time taken by sound-pressure waves to travel the distance from loudspeakers to the measurement microphone placed at the listener position.

This figure must be determined with sample accuracy in order to establish proper transfer function and impulse response measurements. In a sound installation context, computing precise time-delay is crucial to align multiple speakers and transducers properly, as to minimize comb-filtering artifacts.

28.2 Basic operation

28.2.1 Compute the delay

Press the 🖾 button to find the delay using the most recent incoming audio. The resulting figure is displayed almost instantly as a:

- Delay in samples (smp).
- Distance in meters (m) or Imperial feet (ft.) depending on whether Metric system is enabled.
- Delay in milliseconds (ms).

28.2.2 Compensate the delay

Pressing the \checkmark button activates a delay line in the source signal path to compensate for the currently displayed delay value, effectively time-aligning source and response signals. Pressing again deactivates the delay line, which allows for quick comparison between uncompensated and compensated signal paths.

28.2.3 Fine-tune manually

If necessary, you can manually adjust the delay figure using either of these methods:

- Direct keyboard numeric value entry as time or distance figure.
- Increment / decrement by clicking the +/- icons.
- Increment / decrement using the +/- numeric keys.

28.2.4 Perform a new measurement

Press the 🗾 button again to perform a new measurement. This will overwrite any previous value.

28.3 Notes

28.3.1 Max. delay time and room/venue size

The maximum measurable delay time is adjustable in the settings. Attempting to measure a delay greater than this will inevitably lead to corrupt measurements. The default setting is 1s, which should cover the vast majority of real-world situations, since it covers a distance of 330 meters.

28.3.2 Ensure stable conditions while performing a measurement

You should ensure both source and response signals have reached stability before attempting measurement. In particular, do not stop or start the audio, change the volume or any other parameter just before or during measurement. This would invalidate the measurement and you would have to start again.

28.3.3 Limitations

Please note there are many unknowns in play when determining the optimum delay figure. While we did our best to make this tool as robust and accurate as possible, as with all automatic procedures there is always a possibility that it will fail. In this case you should repeat the process or resort to manual adjustment until you get satisfactory results.

28.3.4 Multiple paths

The major assumption behind delay compensation is that there is a main direct path from source to listener. In a very reverberant or complex-shaped acoustic space, this obviously does not apply anymore. This is where acoustics expertise and trial-and-error comes into play, in order to attain the best compromise.

28.4 User interface and controls



Figure 28.1: Live IO controls.

28.4.1 Name



Allows to define a custom name for each channel. This is a global name; saved and restored with the preset but not directly related to the Hardware I/O Interface. As this, it will be consistent even if you switch the Hardware I/O Interface or switch to connect to a SampleGrabber 1.1.

28.4.2 Ref

The \checkmark button toggles whether the corresponding channel should be used as a reference signal.

Multiple channels can be used as reference, in which case a mono-sum of these channels is used as the internal reference signal.

28.4.3 Mic

The solution toggles whether the corresponding channel should be used as a microphone input signal, which is used to capture the response of the system.

Multiple channels can be used as microphone input, in which case a mono-sum of these channels is used as the internal microphone signal.

28.4.4 Phase invert

The 2 toggles phase inversion of the selected channel on and off. This can be used to compensate another known phase inversion somewhere else in the analog signal chain.

28.4.5 On/Off

The \checkmark button toggles delay compensation on and off. When the correct delay has been determined, engage this button to insert a delay line in the reference channel, to align reference and measured signals, and get correct transfer function and impulse response.

On/Off delay button appears only on channels toggled as microphone>

28.4.6 Delay value

The delay value is displayed simultaneously as:

- A number of samples (at the current sampling rate).
- A time delay, in milliseconds.
- A distance, in meters or feet.

You can manually adjust any of these values, using either keyboard input or fine increments with the up and down arrows; the two other values will change accordingly.

Please note precision of the distance value depends on correctness of the temperature value inserted in the main setup. In a concert hall with an audience present, there will probably important temperature variations, so this value should only be seen as a rough measure.

Lastly, remember the delay value in samples is the master value, from which others are derived.

Delay values appears only on channels toggled as microphone>

28.4.7 Find

Clicking the La button starts a new delay value computation. Previous values, whether computed using the delay finder or entered by hand, will be erased. The algorithm accumulates a certain amount of incoming signal before the actual computation is actually performed, to ensure the delay is always computed using the most current audio.

Find Delay appears only on channels toggled as microphone>

28.4.8 Progress

An informational text showing the progress of the computation is shown when the ^[L] delay find button is clicked, as well any error potentially encountered.

28.5 Setup

Delay Finder Setup:			
	Mode		
Max Delay	1.00 (s)		
Algorithm	Advanced		
Search passes	Full		
Note			

Delay finder setup options.

28.5.1 Max delay

Sets the maximum delay that can be computed. The default is 1 second, which equates to a maximum distance between microphone and speakers of roughly 300 meters, and should be large enough for most practical applications. You can decrease this value as this minimizes the possibility of false readings.

28.5.2 Algorithm



Selects between three different delay finding algorithms:

- Basic: lowest CPU load, less robust to noise and interference.
- Standard: medium CPU load, the default.
- Advanced: heavy CPU load, can help in very noisy environments.

i Note

In the rare case where the standard method fails in your particular environment, you should try other methods.

28.5.3 Search passes



The delay can be set to work in one or two passes:

- Full (default): one search pass covering all possible values.
- Two-stage: first pass to determine a rough delay value, followed by a second to refine the reading.

i Note

Two-stage delay finding can improve accuracy in the context of an environment with heavy multiple reflections.

29 Signal types

29.1 Pink noise

Pink noise is a random signal with an amplitude falloff inversely proportional to frequency. This is the most commonly employed variety noise in audio measurement, as it a constantenergy perceived content.

29.2 White noise

White noise is a random signal with constant energy across the audio range. Compared to pink noise, it sounds much brighter as it has more energy in high-frequencies. Commonly employed for electronic apparatus measurements.

29.3 Sine

Fixed-frequency, pure tone generator.

29.4 Sweep

Generates a variable tone from start to end frequencies. Linear and logarithmic variants are available. Log. sweep is best suited for audio measurements as this corresponds to constant time per octave.

29.5 Controls



Figure 29.1: Signal generator controls.

29.5.1 Type



Sets the signal type to generate.

29.5.2 Level

Output level of the waveform, expressed in dB RMS.

29.5.3 Enable

Toggles signal generator output on and off.

29.6 Setup



Figure 29.2: Signal generator setup options.

29.6.1 Output

Selects the hardware output(s) to which the signal generator should be routed. Set to? None? to disable the signal generator output entirely.

Output 1

First generator output.

Output 2

Second generator output.

i Note

Both signals sent to the hardware output channels are identical.

29.6.2 Feed input reference

Fed the reference input (default input 1) with the signal generator.

29.6.3 Sine frequency

Sets the frequency of the sine generator, only applicable when the signal type is set to Sine.

29.6.4 Sweep start/end frequencies

Sets the range of frequencies to sweep.

i Note

Reverse start and end frequencies to obtain reverse sweep.

29.6.5 Sweep length

Sets the overall duration of the sweep in seconds, i.e. the time taken to go from start to end frequency.

29.6.6 Level

Generator output level in dB RMS.

30 Transfer function

30.1 Introduction

The transfer function of a system measures its frequency response, which is expressed in terms of magnitude and phase response. The transfer function measures the way the system affects the magnitude and phase of an incoming signal at different frequencies, and is essentially a ratio of output versus input spectra.

Practical uses of this are numerous: determining the curve of an equalizer, determining what frequencies are emphasized by an outboard device, measuring a room's acoustic response, etc.

i Note

The transfer function assumes the system meets the following conditions: linearity time-invariance

Linearity notably implies the system is free of distortion, and time-invariance that its characteristics do not change in time.

Failing to meet these requirements will lead to unpredictable results.

In practice, the transfer function is considered an adequate measurement technique for most real-world systems, except for devices exhibiting highly non-linear behaviour such as compressors and distortion effects, and time-modulation based effects such as chorus and flanger.

30.2 Transfer function magnitude

The transfer function magnitude displays the gain versus frequency curve of the system under test. A pass-through obviously results in a flat horizontal line centered on 0dB. This line represents the ideal curve one would be able to achieve if all the systems defects could be compensated for, and that serves as a reference target when doing room correction.

30.3 Transfer function coherence

Coherence is a normalized - that is comprised between zero and one - measure of the confidence of the transfer function at a specific frequency.

In other words it describes how trustworthy the transfer function is at the corresponding frequency.

Coherence at a particular frequency indicates whether the system can accurately be described as linear gain and phase shift or not.

30.3.1 Interpretation and uses

Low coherence most often indicate a bad measurement, so you should look for possible causes and correct them before starting again.

Typical culprits include a noisy device, presence of distortion, channel crosstalk, acoustical noise such as cooling fans, people talking, handling noise, bad isolation from the outside, etc. Low coherence also manifests when delay is improperly compensated for.

While maximizing coherence is desirable, in most cases, it will most likely be impossible to attain a flat curve approaching unity at all frequencies, except in an anechoic chamber or very 'dead' sounding room with minimal reflections.

Reverberation, as well as mismatched transducers, tends to give lower coherence, as the signal arriving at the microphone position is really the sum of several time-delayed version of the source.

Sometimes it will be impossible to get good overall coherence, and the magnitude and phase curves will therefore be less precise, stable and smooth. This does not mean you cannot attempt extract any information from those. As always, use your judgment and knowledge of the specific system to decide which assumptions seem reasonable.

30.3.2 Display

By default, the transparency of the main magnitude curve is also modulated with the coherence values, which increases readability by effectively dimming untrustworthy curve portions. In addition to controls and settings identical to those of the spectrum magnitude curve, you can toggle the coherence curve on and off with the 'Enable' switch under 'Coherence' in the settings.

30.4 Transfer function phase

Phase information is sometimes overlooked, and indeed it is less straightforward to understand and interpret than magnitude. Altering the phase of a signal can range from subtle to dramatic, and phase distortion can lead to temporal smearing of the audio, loss of spatial information, and other nuisances.

The transfer function phase curve displays the phase difference between output and input of the system at different frequencies, in degrees, ranging from -180 to 180.

i Note

FLUX:: Analyzer employs several smoothing algorithms custom designed for phase curve smoothing, as explained in the section about Phase setup.

Due to the definition of phase itself and the means of computing it, the curve is generally more sensitive to extraneous noise, distortion and time-varying conditions.

Even more so than with the magnitude curve, a precisely compensated delay is critical to accurate phase computation. $\tilde{}$

In very reverberant environments, the phase curve will be very chaotic.

This is inevitable and a direct consequence of the complex nature of the system, and not a limitation of the instrument.

We advise to use Pure spectrum analysis mode which mitigates phase computation inaccuracies compared to plain FFT. :::



Figure 30.1: Typical transfer function display in a live room!

30.5 Setup

8 IR	Trans	fer functi	on setup	
			Live-IO Main	
TF/Sweep E	Block size	3276	8	
Time avera	iging		On	
Length	94 (ma)	128		
13.084 (ms) 4.493 (m.) Coherence / magnitude				
Smoothing detai	detail	9		
Bellot	e 01 ————————————————————————————————————	Ca Io Ma Ph	oherence	
Enable			On	
Use for cur	ves transp	arency	On	
Display	eled - 5	Ful		
Width		1.0 0 Mg Pit	510 - 116 -	
Color unlab				
-		M	agnitude	
dB range	p 32K	24 (d	B)	
Display		Ful		
Averaging	mode	RM	5	
Auto-range	•	1.0	Off	
Width	eled-11	1.0		
Lolor			Dhaca	
Dienlay	eled - 10	Smoot	hed	
Width	-	2.0	ine d	
Color	eled - 12	2.10		
0 ₀		Phase Sn	op in noothing	
Method	eled - 13	StdAvg	/Abs	
Detail		30	511 IK	
Threshold		0.8	D	
Passes		2		
Hide jumps			On	
Use cohere	nce		On	
r			Other	
Color gradi	ng		Off	
Zoom		1.00	D	

```
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Figure 30.2: Transfer function setup options
```

Time averaging is on by default as the goal here is to provide the most stable display, and to eliminate any variations of the signal in time.

Frequency smoothing can be useful to smooth out irregularities and get a general picture of the curve. It is advised to use this function sparingly though, as it can change values by a large proportion, and obscure potential problems with either the actual system being measured, or the measurement setup itself.

A combination of time averaging and frequency smoothing is most often required to obtain readable results in real-world scenarios, especially with large rooms and outdoors.

30.5.1 Main

TF/Sweep Block size

Block size used for the transfer function and the snapshot done with sweep. The default is 32768, which is appropriate for most cases.

Increasing this value gives better frequency resolution, at the expense of CPU load. Lower values can be employed if you're only interested in the overall response of the analyzed system.



Figure 30.3: Transfer function block size

Time averaging

Toggles time averaging on and off. Default is on, which in most cases is necessary to provide a stable display readout.

Length

This setting determines the number of blocks taken into account to compute the averaged transfer function. Increasing this value will give a smoother readout, but the display will react more slowly to any input variations, and CPU load will be higher.

The default is 32.

30.5.2 Coherence / magnitude

Smoothing detail

Sets the amount of detail present on the smoothed magnitude and coherence curves. This number is roughly the maximum number of valleys and peaks that will remain after smoothing. A low value of around 10 is good for getting a global and uncluttered picture of a room's frequency response.

i Note

Relying on smoothed curves altogether should be avoided, as smoothing can mask-out essential information such as room modes, which materialize as sharp peaks and dips in the transfer function magnitude curve.

We strongly recommend basing your judgment on both raw and smoothed curves even when the raw curve is very noisy.

30.5.3 Coherence

Enable

Toggles the display of the coherence curve on or off. With multiple snapshots, the display can rapidly become crowded, and in that case hiding the coherence curves will improve legibility. In the general case however, we recommend leaving this enabled as coherence represents important information which should not be overlooked.

Use for curves transparency

Allows to use the coherence values to define Magnitude and Phase curves transparency.

Display

Toggles between one of three modes:

- Full : main unsmoothed coherence curve.
- Smoothed: smoothed coherence only.
- All: both.



Figure 30.4: Available coherence display modes

Width

Size of the pen used to draw the coherence curve.

Color

Color of the pen used to draw the coherence curve.

30.5.4 Magnitude

Range

Minimum and maximum values to which the display is clamped, in decibels.

Display

Toggles between various combinations of raw and smoothed magnitude curve display.



Figure 30.5: Available magnitude display modes

- Full : main unsmoothed magnitude curve.
- Smoothed: smoothed magnitude only.
- All: both.

Keep in mind the smoothing process can filter out a lot of information, so relying solely on the smoothed curve should be avoided.

Averaging mode

Choose he averaging mode of the transfer function magnitude.

Vectorial mode computes the average sum of magnitudes and magnitudes multiplied by coherence. In vectorial mode, the averaged magnitude is therefore and indication of the perceived magnitude spectrum, i.e. the sum of the direct path and diffuse field signals.

Default is RMS

Auto-Range

Toggles auto-range on and off. When enabled, the display range automatically follows that of the transfer function magnitude curves, which is useful for hands-free operation, for example. Default is off.

Width

Size of the pen used to draw the magnitude curve.

Color

Color of the pen used to draw the magnitude curve.

30.5.5 Phase

Phase curve specificities

You will notice the phase curve is generally very sensitive to spurious noise and interference, and that in general it requires a bit of work on your part in order to read and interpret it. Outside of the studio, in noisy places such as a live venue, phase smoothing is almost always mandatory in order to get a readable curve. It is important to understand that smoothing destroys information in order to achieve this, so you should always double-check what you see on the smoothed curve against the original, raw data.

The algorithms employed here are specific to phase, and have more options than the regular smoothing employed for spectrum magnitude, transfer function magnitude and coherence, in case you wish to fine-tune their behaviour.



Display

Toggles between the various phase curve display modes:

- Full: raw phase only.
- Smoothed: smoothed phase only.
- All: both.

Width

Size of the pen used to draw the phase curve.

Color

Color of the pen used to draw the phase curve.

Phase Smoothing

Method

Please refer to Phase smoothing methods.

Detail

Adjusts the overall level of detail that remains after smoothing, in percent. Do not set this too low or you might miss out important information such as phase shifts at critical frequencies such as those associated with loudspeaker crossover networks.

Values around 30 are appropriated in the general case.

Threshold

Amount of relative local phase variation that is allowed to pass through. Raising this filters out local phase curve detail, such as noise. Setting it to one suppresses all detail, whilst setting it to zero leaves the curve untouched.

0.60 is a good starting point.

Passes

Sets the number of smoothing algorithm iterations. You can apply the smoothing process several times in order to get better results whilst still retaining local detail. Increasing this value requires more CPU processing power, so it is advised to lower this value if you find your computer cannot cope with the load. Default is 5.

Hide jumps

When enabled, the portion of the curve that corresponds to a phase rotation is not displayed.

Uses coherence

When enabled, frequency regions of the phase curve with low coherence are applied more smoothing. Conversely, regions with coherence close to one are applied little or no smoothing.

Low-coherence regions are caused by low signal-to-noise ratio, multiple paths, etc. which cannot be accurately described in terms of a simple gain and a phase shift anyway, so it makes sense to suppress excess detail in these regions to improve the curve's general readability.

Color	Fix/Abs		
	Fix/Rel		
Display	Var/Abs		
Smoothing detail	Std/Abs		
Smoothing threshol	Std/Rel		
Smoothing method	StdAvg/Abs		
Smoothing passes	StdAvg/Rel		
Use coherence	On		
Width	1.0		

Method

Available phase smoothing algorithms.

The general principle is that for each curve pixel, the algorithm determines the amount of smoothing applied in its neighboring region, based on a threshold determined from other pixels in the region. The smoothing therefore adapts to the curve content, applying more smoothing in noisy regions.

StdAvg/Abs was determined to be method giving the best results in the general case, and is set as default. You might still want to experiment with other algorithms, especially if you have a slow computer.

Fix/Abs

This is the simplest and least CPU-intensive phase smoothing algorithm. Smoothing uses surrounding pixels below an absolute threshold.

In practice, this means curve regions with large variations are applied stronger smoothing.

Fix/Rel

Same as above, using a relative threshold.

Var/Abs

A variant of first algorithm.

Std/Abs

The threshold is determined from the pixels standard deviation, which is a statistical measure of data variation.

Std/Rel

Same as above, using a relative threshold.

StdAvg/Abs

Combination of above methods, using absolute threshold.

StdAvg/Rel

Combination of above methods, using relative threshold.

▲ Warning

Please keep in mind the smoothing process is purely a visual aid, and is not intended to compensate for an inadequate measurement setup. In short: always rely on your ears and scientific knowledge first !

30.5.6 Other

Color grading

Apply frequency-dependent coloring to the curve. Default is off.

Zoom

Curve zoom ratio slider.
31 Impulse response measurement

31.1 Introduction

The impulse response of a system is the signal obtained at the output when feeding a click (also termed impulse, spike or Dirac) its input. It is a fundamental tool to describe the time properties of a linear system.

Combined with the transfer function, impulse response measurement is essential in characterizing the acoustics of a studio, concert hall or venue, from which synthetic figures such as reverberation time are derived. Determining the impulse response of an amplifier and loudspeaker in tandem can also serve to assess their performance.

A pass-trough device, or equivalently, a completely dead space such as an anechoic chamber exhibit a unit impulse response, whose value at zero time is gain, and is zero at all other instants.



Figure 31.1: Impulse response display example

31.1.1 Analyze / freeze

The \triangleright button toggles the impulse response real-time update on and off.

31.1.2 Delay Set

The br delay Set button set value of the peak time location to the delay value currently set for microphone channels in the Live IO 28.1 panel.

If Real Time curve is disable, the Max value of the selected snapshot is used.

31.1.3 Delay add

The **b** delay add button adds value of the peak time location to the delay value currently set for microphone channels in the Live IO 28.1 panel.

If Real Time curve is disable, the Max value of the selected snapshot is used.

31.1.4 Delay subtract

The *b* delay subtract button subtracts the peak value to the microphone channels delay.

If Real Time curve is disable, the Max value of the selected snapshot is used.

i Note

The impulse response is closely tied to the transfer function, in that they are both related to another by a Fourier transform.

For practical aspects, FLUX:: Analyzer employs two distinct analysis engines to compute the impulse response and transfer function, as this allows to use separate settings for the two, which is often necessary in practice.

31.2 General procedure

Impulse response (IR) measurement requires that sufficient samples be accumulated before the actual computation is ready, depending on the values of the Max Length and Time averaging 31.3 settings. The user interface displays a message indicating the remaining time before the display is ready, whenever the related settings are changed or the reset button is pressed.

Because the software cannot detect whenever you make changes to the analyzed system, you need to press the Reset button in the setup or wait for the display to stabilize before reading the display.

Once your test setup is ready, press the 'Reset' button and wait for the display showing remaining time to disappear, at which point the IR display is ready. When a sufficient amount of samples has been accumulated, IR computation goes on as long as the 'Run' button is active, and is updated with new incoming samples.

i Note

Make sure the actual impulse response is shorter than the maximum specified time, otherwise mild to severe time-aliasing will occur, and the measurement will not be reliable. A good rule of thumb is to set the Max length parameter to twice that of the estimated RT60 of the room.

If in doubt, raise the Max length setting until the impulse response curve does not change, and check the tail of the curve does indeed fall to zero.

31.3 Time averaging

The time averaging function computes the mean of several IR measurements over time, which is very useful to filter out noise and other artifacts. It is enabled by default as this gives better display stability and measurement robustness, however averaging also slows down the reactivity of the display to incoming variations, so you can disable it if needed.

When IR averaging is enabled, a message is shown giving the number of currently computed impulse responses versus averaging length. The display switches to show the mean confidence percentage when ready.

31.4 Main setup



Impulse response setup options

31.4.1 Run

Toggles impulse response live update on and off. Default is on. You can temporarily freeze the impulse response with this button, to examine it in detail at your leisure, without worrying about changing external conditions.

Disabling 'Run' is equivalent to freezing the measurement, and leaves the averaging buffer as is.

31.4.2 Reset

Resets the impulse response computation, including the averaging buffer.

i Note

If you are using a lengthy averaging setting and have just changed your setup, you can reset the entire impulse response to immediately forget previous measurements .

31.5 Max length

Sets the maximum length of the impulse response in seconds. If the reverberation time in your room exceeds this value, time-aliasing will occur, meaning that the impulse response computation will be incorrect and some of the reverberation tail might end up at the start of the display. The default value is 0.3s.

Increasing this value not only requires more processing power, it also increases the time needed to wait for the display to be updated, as the calculations involved need a greater amount of incoming audio samples to be processed.

Combining time averaging and a long length setting mean you'll have to wait 30 seconds or so for the display to stabilize, so you should really do this if you need to or do not mind waiting.

31.5.1 Time averaging

Accumulates several impulse response measurements and averages them before display. This allows for more precise measurements and lessens the effect of spurious acoustic noise interfering with the measurement, but it also means having to wait longer for the measurement to be ready.

31.6 Scale

31.6.1 AutoRange

Toggles auto-scaling the vertical axis to the effective range of the impulse response data in the current timeframe. It functions as an automatic zoom alongside the vertical axis, which can provide useful for hands-free operation.

31.7 Other

31.7.1 Zoom

Zoom X

Adjusts the horizontal axis zoom factor, which can also be changed by clicking inside the impulse response display itself and rotating the mouse center wheel up and down (scroll in / out), if your mouse has this feature.

Zoom Y-/+

Adjusts the vertical axis zoom factor.

32 Snapshots

Curves can be saved on disk for subsequent loading, allowing for comparison between mixes, comparison to a reference spectra, etc.

A snapshot contains the state of the curves at the time it was taken:

- Channel spectra.
- Transfer function.
- Impulse response.

A snapshot, as implied by the name, is like a picture of the whole application at a given time. A snapshot contains all the data to save the current signal analysis as displayed on screen, and restore it at any given time, as well as to make comparisons between different locations, setups, etc.

32.1 Usage

32.1.1 Snapshots

Any number of snapshots can be stored and recalled for further use, and are organized into a group container called a project.

Please keep in mind computing and displaying the data associated with a snapshot is not free in terms of processing power and memory. How many snapshots you can use at a time will depends on your particular configuration.

32.1.2 Project

FLUX:: Analyzer creates a default project at startup, which the snapshots will be added to. Projects are stored on disk as a folder containing associated data files. Projects can therefore be renamed, moved, archived and transferred between computers using any method you wish, provided you include all data files inside the project folder.

You can save and reload as many projects as you want, disk space permitting.

Projects are saved in

<User folder>/FLUX SE/Pure Analyzer System/Data/<Project Name> >

32.2 Controls



Figure 32.1: Snapshot list and controls

The snapshot area shows a list view, where one or more snapshots can be selected. The selected snapshot(s) will be highlighted accordingly, both in the list and the corresponding display(s), with increased curve thickness.

32.2.1 Selection and navigation

The snapshot list follows standard user interface guidelines, which means you can:

- Use keyboard up and down arrows to change the currently selected snapshot. Note: the snapshot section area must be in focus for this to have effect.
- Click on any snapshot to select it.
- Shift + click to define a selection range of multiple snapshots.

32.2.2 Add new snapshot

Clicking the ^(*) icon immediately creates a new snapshot, stores it on disk, in the folder, adds it to the current project and selects it.

32.2.3 Acquire sweep

The *statestical* button launches acquisition of a sweep snapshot. This special type of snapshot automates the acquisition of transfer function and impulse response curves using a swept sine generator output.

Please check the following for proper operation:

- Generator output -Chapter 29 should be properly assigned to the corresponding hardware channels .
- Hardware IO should be properly configured and set to hardware output(s).
- Sweep start/end frequencies should be set as desired.

Providing the previous requirements are met, a progress dialog will then be displayed until all data has been acquired and the snapshot is computed and ready for display.

i Note

Ensure the outputs of the generator and the connected speakers are set to reasonable levels in order to prevent damage to your equipment and hearing loss.

32.2.4 Create average

Click the 🖤 button with multiple snapshots selected to create a new snapshot average of these.

The new snapshot curve data is computed from the selected snapshot data as follows:

- Spectrum magnitude: average of magnitude vectors.
- Transfer function magnitude: average of magnitude vectors.
- Transfer function phase is set to zero as there is no mathematically significant meaning to averaging of potentially unrelated phase spectra.
- Transfer function coherence: average of coherence vectors.
- Impulse response: average of signals.

The averaging can only be performed if the snapshots are compatible with one another, that is they have identical:

- Sampling rate.
- Number of channels.
- Spectrum type.
- Impulse response length.

A warning message will inform you the averaging cannot be performed if one of the above conditions are not met.

i Note

The snapshot average stores the average of the snapshots at the moment it was created. If you change the snapshots in any way, the snapshot average will not change.

32.2.5 Update current

Clicking the \blacksquare button will overwrite the last selected snapshot contents with the most current data.

This is especially useful when you are fine-tuning your measurement setup and only want to keep the latest one, without creating several snapshots and deleting them afterwards.

i Note

This function is destructive: there is no means to revert the original snapshot data.

32.2.6 Load project

Opens a dialog box where you can select an existing folder containing a previously saved project.

To create a new empty project, creating a new folder and name it, then selecting using in this dialog.

32.2.7 Curve visibility

For each snapshot, you can control which curve should be displayed. These controls are intended to select only those curves that you really need to be displayed when there are many visible snapshots, and still maintain a legible display:

- Transfer function coherence.
- Transfer function magnitude.
- Transfer function phase.
- Magnitude spectrum.
- Impulse response.

i Note

The default visibility of newly created curves can be customized in Display defaults.

32.2.8 Color

Opens up a color selector dialog where you can manually set the color used to identify the snapshot, both in the list and as a curve.

32.2.9 Name

By the default, newly created snapshots are given the name unlabeled-x, where x is the current number of snapshots in the project. You are strongly encouraged to edit this name for further reference.

32.2.10 Invert (Iv)

Inverts the magnitude curve of the Transfer function.

32.3 Setup



i Note

Snapshot setup options

32.3.1 Name

You can here define a new project name which will ultimately create a new folder in the user data folder <User folder>/FLUX SE/Pure Analyzer System/Data/<Project Name>

32.3.2 Display defaults

Toggles the default curve visibility applied to newly created snapshots.

'All' controls whether new snapshots should be visible by default, and you can fine-tune which curves should also be shown/hidden here.

A Keyboard shortcuts

A.1 Main

Toggle full screen mode Alt + Return Display context help / credits page F1 Reconnect network F5 Switch to next layout TAB Switch to previous layout Shift + TAB Toggle mouse info update on/off F6 Toggle real-time curves display

A.2 Layout

CTrl + F... Key go to specified layout

A.3 Snapshot

Create new snapshot Space Create new sweep snapshot Shift + SpaceCreate new average snapshot Windows: Ctrl + Shift + SpacemacOS: alt + SpaceUpdate first selected snapshot Windows: Ctrl + Space macOS: Ctrl + Shift + SpaceDelete selected snapshot(s)Delete Load snapshot project Ctrl + OExport selected snapshot(s) Ctrl + SSelect all snapshots Ctrl + ADe-select all snapshots Escape Select next snapshot Down Arrow Select previous snapshot Up Arrow Add next snapshot to selection Shift + DownAdd previous snapshot to selection

Shift + UpSelect first snapshot Home Select last snapshot End Toggle selected snapshot Main curve on/off 0 Toggle selected snapshot Coherence curve on/off 1 Toggle selected snapshot Mag curve on/off 2Toggle selected snapshot Phase curve on/off 3 Toggle selected snapshot Spectrum curve on/off 4Toggle selected snapshot IR curve on/off 5

A.4 Impulse Response

Add delay Ctrl + Add (NUMPAD +) Subtract delay Ctrl + Subtract (NUMPAD -)

A.5 Delay Finder

Increment delay by one sample Add (NUMPAD +) Decrement delay by one sample Subtract (NUMPAD -) Find delay Ctrl + F Reset delay Ctrl + NUMPAD 0 Compensate delay Ctrl + D

A.6 Generator

Toggle generator on/off G

A.7 Meters

Refresh all meters M

A.8 Metering history

Set Timecode offset T Reset Timecode offset R

B System requirements

FLUX:: Analyzer is built around FLUX::SE's new 2D/3D efficient graphic engine, which employs full GPU-acceleration using an OpenGL-compliant graphics card.

In order to experience the outstanding responsiveness with the Analyzer, even with a very busy display, and to fully take advantage of the software's analysis capabilities, using a modern nVidia or ATI Radeon graphics card is recommended.

Older, and other less efficient graphics cards do not have the required performance and specifications, and offload too much work to the CPU (see below).

The processor is also an important factor, and we recommend using at least and Intel Core 2 Duo, Core i5 or newer architecture processor. AMD processors are also supported, but might exhibit lower performance, as they do not offer the same capabilities and optimizations as Intel CPUs.

B.1 Minimum requirements

- CPU: Intel Core 2 Duo.
- GPU: OpenGL 2.0 or superior compatible, with pixel-shader support.

B.2 Recommended configuration

CPU: Intel Core i5 or better.

GPU: AMD/ATI Radeon or nVidia video-card. Intel integrated graphics are not powerful enough and should be avoided.

B.3 Common requirements

A free USB port to connect the iLok key if not using machine authorization

i Note

Please check the latest version of vendor-provided, optimized drivers are installed for your graphics card. Generic drivers are generally less up-to-date and may contain bugs or miss optimizations present in drivers specific to your particular model.

B.4 Compatibility

FLUX:: Analyzer is a 64bit application fully compatible with 64-bit operating systems.

B.4.1 Operating Systems

- PC: Windows 10
- Apple: macOS versions 10.13 and up (macOS Big Sur, Monterey compliant, Compatible with ARM / Silicon)

B.4.2 Hardware IO support

Any soundcard with a driver compliant with these standards:

- ASIO(Windows).
- Core Audio (macOS).

B.4.3 Software - Sample Push support

SampleGrabber is a 32-bit plug-in compatible using 64-bit double precision internal processing, compatible with 32-bit and 64-bit (via bridge) hosts

All major native formats (AAX, VST, AU, RTAS, TDM, AAX VENUE) are supported.

B.4.4 Supported formats

- Windows 10
 - VST (2.4)
 RTAS*
 TDM*
 AAX
 AAX VENUE

- macOS 10.12 and later
 - VST (2.4)
 - AU
 - AAX
 - $RTAS^*$
 - TDM*

🛕 Warning

*The TDM/RTAS version requires ProTools version 7 or above.

C Release Notes

C.1 FLUX:: Analyser 20.12

C.2 Major Additions

- Stability improvements (hardening) with all latest operating systems (OS).
- Catalina, Big Sur and Apple notarization official support.
- New built in error reporting tools for FLUX:: Analyser.
- New V20.12 release (new versioning system), now including 1 year of support and upgrade with perpetual license purchase.
- New Apple and Windows menu and shortcuts.
- Many internal improvements and optimizations CPU and GPU.

C.3 Major optimizations

- FLUX:: Analyser and Analyser High Precision (64 bit)
- HiDPI / Retina
- Loudness metering conformance for many broadcast/streaming
 - AES Streaming, Apple, Amazon, Deezer, Netflix, Spotify, TIDAL, YouTube and more.
- Revised loudness meter display (clearer, more info and overload warnings)
- Now with 2 perceptual colormaps to spectrogram for improved readability.
- Musical note peak display (label mode)
- Improved spectrum display interpolation
- Improved pure spectrum mode side-lobe analysis
- External IR loading in snapshots
 - visualizing them as impulse responses and magnitude spectra
- I/O layout preference for various channel based arrangements and order.
- OSC support

C.4 Other Improvements

- Application is now notarized to comply with macOS Catalina, Big Sur requirements.
- Spectrum Frequency scale start at 0Hz
- Limit generator output level to prevent sound card clipping.
- Smoother generator volume changes
- New main menu on macOS (Edit and View Menu)

C.5 Bug fixes

C.5.1 FLUX:: Analyser 20.12

Build 49931

Fixes;

• Studio Session Analyzer is not working

Build 49880

Fixes;

Core:

- Metering Stats (Offline processing) unstable or returning wrong values.
- Metering Stats (Offline processing) file batch loading issue.
- Ensure saved IO setup is still present on reload.
- Fix transfer function magnitude smoothing.
- Limit data tooltips to actual range and fix refresh lag.
- Fix a number crashes that could occur in various scenarios.
- Suppressed some memory leaks.
- Fixed a crash that could occur when switching from pure spectrum / FFT mode.
- Fixed snapshot reload issues.
- Improved network connection stability.
- Added work arounds for various OpenGL driver bugs that were causing display issues on certain setups.
- All sample rates initialized to 48k by default

UI:

• Display issues and improvements on macOS

- Added work arounds for various OpenGL driver bugs that were causing display issues on certain setups.
- TruePeak preset name not reflected in UI
- Meter peak value text is clamped to range

Various:

• Fix data races

C.5.2 Sample Grabber Plug-ins 20.12

Build 49880

Fixes;

- SampleGrabber base name truncated after close/reopen host.
- SampleGrabber AAX Win&Mac Changing the plug-ins layout has no effect on the analyser.
- SampleGrabber Win&Mac AAX/AU/VST GUI issue with Layout list.

C.6 Known Issues

- Wrong channel order with SampleGrabber and Nuendo
- Issues in some scenarios with Avid VENUE S6L Sample Grabber AAX VENUE Doesn't appear to work (works in AAX Native)