

🔀 iMediaLogger		– 🗆 ×
File Tools		
Stereo Mix (Realtek High Definition Audio) Recording	Status Feeds Schedule Histogram EventLog Inventory Import	
d8-66 -60 -54 -48 -42 -36 -30 -24 -18 -12 <mark>-</mark> 6 0	Record Devices	Show Details
	Destrice [7] = Livewire in to (AXIX IP-Driver (WDH)) Status Status Description Time Remaining	Show becalls
Livewire In 01 (AXIA IP-Driver (WDM)) Recording	Ide	
Recording	Idle	
08-66 -60 -54 -40 -42 -36 -30 -24 -18 -12 -6 0	Ide	
38-66 -60 -54 -48 -42 -35 -30 -24 -18 -12 -6 0	Idle	
	Device [8] - Livewire In 07 (AXIA IP-Driver (WDM))	Show Details
Livewire In 02 (AXIA IP-Driver (WDM))	Status Description Time Remaining	
Recording	Tale	
d8-66-60-54-48-42-36-30-24-18-12-6-0	Idle	
	Device [9] - Livewire In 08 (AXIA IP-Driver (WDM))	Show Details
Livewire In 03 (AXIA IP-Driver (WDM))	Status Description Time Remaining	
Recording	Recording New Schedule Item Logging	
	FEED NF02	
d8-66 -60 -54 -48 -42 -36 -30 -24 -18 -12 -6 0	Output File C1\L065WF02(2017-08-21)VF02_08-06.wav Format PCM. 4100 H1.16 bit. stereo	
	Start Time Immediately	
Livewire In 04 (AXIA IP-Driver (WDM))	Stop Time Never	
Recording	Recording New Schedule Item Logging	
	FEED NP01 OutputFile C1L005WP012017-08-21WF01_08-07.mp3	
d8-66 -60 -54 -48 -42 -36 -30 -24 -18 -12 -6 0	Format MPEG 1 Layer 3, 44100 Hz, 16 bit, stread, 96 kbps	
	Start Time Immediately	
Livewire In 05 (AXIA IP-Driver (WDN))	Stop Time Never	
Recording	ldle Idle	
		· · · · · · · · · · · · · · · · · · ·
d8-66-60-54-48-42-36-30-24-18-12-6-0	Virtual Devices [Non - Audio Feeds]	1
	Freed Start Time Stor Time Description	
Livewire In 06 (AXIA IP-Driver (WDM))	Peed Start line Stop line Description	/
Recording		
d8 -66 -60 -54 -48 -42 -36 -30 -24 -18 -12 -6 0		
Livewire In 07 (AXIA IP-Driver (WDM))	Playback	
	Channel Status File Device	
	1 ide Panasoni-*// (thet/R) Display Audio) 2 ide Uivewire Out (1 (AVIA ID-Oniver (WDM))	
18-66-60-54-48-42-36-30-24-18-12-60	3 idle Livewire Out 02 (AXIA IP-Driver (WDM))	
	4 idle Livewire Out 03 (AXIA IP-Driver (WDM))	
Livewire In 08 (AXIA IP-Driver (WDM))		
	Disk Space	
d8-66-60-54-48-42-36-30-24-18-12-60	Drive D: Drive D: Drive Y:	
	Pree 303 G8 Pree 167 G8 Pree 303 G8	
	69% Total 931 GB 92% Total 2 TB 66% Total 931 GB	

	Constant	- 🗆 X
	Logger QAWN81LR V Settings	AsRun Export
	Feed NF01 ~	AsRun Stations WN10_FM V Search Go
	Day Day List	Show
	00:00:00 00:00:59 NF01_00-00.mp3	CTimeline Day Group <all></all>
	00:01:00 00:00:59 NF01_00-01.mp3 00:02:00 00:00:59 NF01_00-02.mp3	Time Id Title Artist
	00:03:00 00:00:59 NF01_00-03.mp3	13:50:07 MUC1021 BLANK SPACE TAYLOR SWIFT 13:53:59 LIND061 Concert: Yukon Blande
	00:04:00 00:00:59 NF01_00-04.mp3 00:05:00 00:00:59 NF01_00-05.mp3	13:54:11 LIN1761 Modern Wpg (3s) 13:54:12 MUC1048 BRUND MARS /UPTOWN FUNMARK RONSON
	00:06:00 00:00:59 NF01_00-06.mp3 00:07:00 00:00:59 NF01_00-07.mp3	13:54:12 MOC1048 BROND MARS JOPTOWN FORMARK RONSON 13:58:06 VTR1171 Voice Track
	00:08:00 00:00:59 NF01_00-08.mp3 00:09:00 00:00:59 NF01_00-09.mp3	13:58:15 MUC1043 I BET MY LIFE IMAGINE DRAGONS 14:01:23 MUC1354 SOUND OF YOUR HEART SHAWN HOOK
	00:10:00 00:00:59 NF01_00-10.mp3	14:04:39 LIN1705 Modern Music
	00:11:00_00:00:59_NE01_00-11.mn3	
	-63 -60 -57 -54 -51 -4	48 -45 -42 -39 -36 -33 -30 -27 -24 -21 -18 -15 -12 -9 -6 -3 0
		0 MJ MZ 039 00 03 030 021 024 021 010 010 012 09 0 0 0
	7:45.21	2017-08-18 13:58:15.21 2017-09-18 13:58:45.21 2017-09-18 13:58:15.21
	et Leg Dut	
Peed:	NF01_13-58	
Date	a ta ta ta sub a ta t	
BE 2017-08-14	and the second s	the second design of the second s
Audio: Select Bare: 2017-08-14 10:30:00 Duration : 72000		VTR1171 MUC1043
Start 2017-08-14 90/2000 Duration 17/2000 Start 2017-08-14 11:30:00 Duration 175200	AUPTOWN FUN	BET MY LIFE Voice Track IMAGINE DRAGONS
	AAUOOM T HIN ~	
Playor		
Player	12 13 A 15 16 17	ج 23 22 12، 20، 19، 18، 17، 16، 15، 14، 13، 12، 12، 14، 19، 9، 8،
	2 (3 /4 (5 /6)/7	8 19 10 11 12 13 14 15 16 11 18 19 20 21 22 23
		6 6 7 10 11 12 13 14 15 16 17 18 19 20 21 22 23
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		8 9 110 11 12 113 14 15 15 15 17 18 19 20 21 22 23
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)	2 3 4 8 6 7 	<i>8 9</i> 10 11 12 113 14 15 15 17 18 19 20 21 22 23
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		دي دي دي دي 10 من 10 م من 10 من
0.001 at 10 times of period at 10 at 100 at		
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		
0.001-m 111 (metric protocol transfer to a state of 1100 (metric protocol)		iMediaLogger
0.001 at 10 times of period at 10 at 100 at		iMediaLogger
BOOM 1 (and the provide the state of 1000 states (and part if) BOOM 1 (and part if) (and part if) (and part if) β-		

Innovation in Radio Automation

sales@imedia.software www.imedia.software

i Media

radio & tv software

888-665-0501

iMediaLogger 6 Features

|--|

iMediaLogger		
Taola		
reo Nix (Realtek High Definition Audio) Recording	Status Feeds Schedule Histogram Event Log Inventory Import	
6 -60 -54 -48 -42 -35 -30 -24 -18 -12 -6.0	Record Devices	
	Device [7] - Livewire In 06 (AXIA IP-Driver (WDM))	Show Details
	Status Description Trine Remaining Identification International International Identification International Identification Iden	
Recording	Idle	
5 -60 -54 -45 -42 -36 -30 -24 -15 -12 -6 0	tale and the second	
	Anno Device [8] - Livewire In 07 (AXIA IP-Driver (WDM))	Show Details
ire In 02 (AXIA IP-Driver (WDN))	Status Description Time Remaining	
Recording	the second se	
-60 -54 -40 -42 -36 -30 -24 -10 -12 -6 0	Idle	
	Idle	
(re In 03 (AXIA IP-Driver (WDN))	Device [19] - Livewins In D8 (AXIA IP-Driver (WDM)) Statu Description Trine Remaining Trine Remaining	Show Details
Recording	Recording New Schodule Item Lagging FEED NF02	
-60 -54 -60 -62 -36 -30 -24 -10 -12 <mark>-6</mark> 0	FEED N972 Output File C:ULOSS/NF02/Q017-08-21/NF02_08-06.wav Format PCM,441001e,16bt,tstereo Systimie Imensediate/	
ire In 04 (AXIA IP-Driver (WDN)) Recording	Stop Time Never New Schedule Item Lagging	
40 -54 -48 -42 -35 -30 -24 -18 -12 -6 0	FREE HPD1 Company Output File ChoopSPR102D17-08-21,MED1_0B-07.mp3 Format MPEG61 Laver 3, ALUIDE1, E. b.t., starse, 06 kbps Start Time Immediate	
re In 05 (AXIA IP-Oriver (WDN)) Recording	Stop Time Never	
-60 -54 -48 -42 -36 -30 -24 -18 -12 -6 0		
	Virtual Devices [Non - Audio Feeds] Feed Star Time Stor Time Description	
ire In 06 (AXIA IP-Driver (WDN))	reev Jaacime Joopime Deputyoon	
Recording		
-60 -54 -48 -42 -36 -30 -24 -18 -12 -6 0		
	Plavback	
	Prayback Channel Status Fie Device	
	1 de Panasonic-7U (mikRP) Display Audio) 2 ide Uvewer 0.4.01 (AVAI (P Orner (MDMI))	
-60 -54 -48 -42 -36 -30 -24 -18 -12 -6.0	3 ide Livewire Out 02 (AXIA IP-Driver (WDM))	
	4 idle Livewire Out D3 (AXIA IP-Driver (WDM))	
ire In 08 (AXIA IP-Oriver (WON))	Disk Space	
-60 -54 -48 -42 -36 -30 -24 -18 -12 -6.0	Crive C: Crive D: Crive Y:	
	Pree 303 G8 Pree 167 G8 Pree 303 G8 66% Total 931 G8 92% Total 931 G8 66% Total 931 G8 92% Total 2 TB 66% Total 931 G8	
	Up time: 00:01:12	Present time: 08:07.48

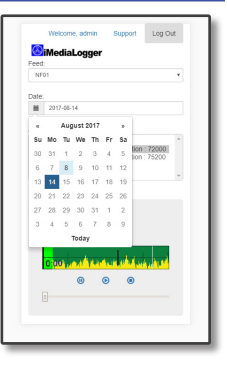
- Playback feature based on channel and delay time
- New graphics for storage level and capacities
- New recording device sort feature for meters, status and histogram
- Interfaces with iMediaLogger Player
- Added closure device support



Web Features

- New HTML Player
- New chronological player view of audio content
- New scaled HTML display for smart devices

NI VI		•					
2017-08-14							
Select Start : 2017-08-14 10:30:00 Duration : 72000		<u></u>					
Start : 2017-08-14 11:30:00 Duration : 75200							
		Ŧ					
Dlavor							
layer							
		1			. In the	1	
		e referen	an ann a st	2100	a halle at the set of the	3	0
	(1)	۲	۲				
	Select Se	Select Start 2017-38-14 11:30:00 Duration: 72000 Start 2017-38-14 11:30:00 Duration: 75200 Player Control of the set of the section of th	Select 3000 Duration: 72000 Stat: 2017-08-14 11:30:00 Duration: 75200 Comparison 2	Select Select Image: Select	Select Select	Select Select	Select Stat: 2017-06-14 11:20:00 Duration: 72200 Stat: 2017-06-14 11:20:00 Duration: 72200 Constraint of the selection of

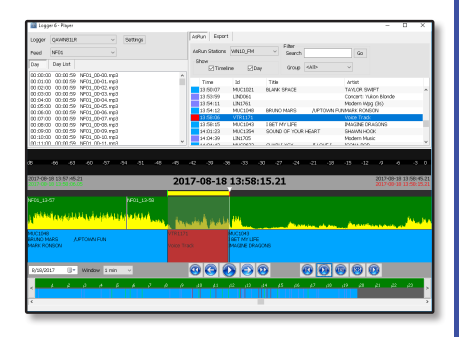


iMediaLogger Player Features



- Displays As Run content when using the OMT suite (OnAir and Web Portal)
- Waveform display on recorded audio for traffic/ client spot validation
- Group filter to display specific AsRun content
- Convenient Search engine based on Title/Artist field
- Audio Scroll feature
- Daily, Hourly, Minute display with timelines

4 ۵	August 2017	•	Export ↔ - □ >
Sun Mon Tu 30 31 1 6 7 8	e Wed Thu Fri 1 2 3 4 3 9 10 11	Sat 5 12	File Process — entries 1, files 1 Individual file(s) Keep individual file properties the same as recorded Combine into one file
13 14 19 20 21 22 27 28 29 3 4 5	2 23 24 25	19 26 2 9	Audio Properties Format MP3 Settings 44100 Hz, 16 bit, stereo, 192 kbps 44100 Hz, 16 bit, stereo, 192 kbps 44100 Hz, 16 bit, stereo, 254 kbps 44100 Hz, 16 bit, stereo, 256 kbps 44100 Hz, 16 bit, stereo, 256 kbps
month	dar view for day selection		
5 mins ∽ min	Choose to		
mins 5 mins			Export Cancel
	display from 1 minute up to 4 hours.		Export with audio format, sorting and multi-cut grouping File naming for exported audio



WHY CHOOSE iMediaLogger? Over a decade as a market leading automated audio recording and logging solution

iMediaLogger 6 raises the bar in software based automated audio recording, logging and content management.

Applications

Radio Broadcast

Commercial

Organizations

Audio Visual Applications

- $\sqrt{1}$ Time shift recording/playback broadcasts
- √ Best of shows
 - √ Podcasting
 - √ Audible affidavits
 - $\sqrt{24/7}$ logging for compliance
 - √ Mic skimmer
 - √ Digital archiving
 - √ Competition monitoring
 - √ Meeting and court recording

Features

Recording	 √ Record up to 24 audio sources simultaneously √ Available in 1,2,4,8 and 12 stereo channel versions √ Segment lengths 1-120 minutes √ Start/Stop recording by time, closure or audio level √ Feed source database for event definitions and device settings √ Scheduling with a calendar interface - single and recurring events √ Multiple recording formats √ Selectable sample and bitrates √ SQL CMS content management system
File Management Montior/Reporting	 ✓ Solicities content management system ✓ Secure web based content access and distribution ✓ Content archiving to multiple FTP locations ✓ Selectable content purge by feed ✓ Listen Live to current recordings with WEB browser ✓ Event based email notification ✓ Audio channel histogram
	 √ Addio Champer histogram √ System event and user access logs √ User access logs

Compatibility	
	Compatible with:
Audio Device	 √ Most WDM based audio devices including AudioScienceTM, DigigramTM √ BroadcastTool switchers and I/O devices
Computer Hardware	√ Windows TM 7/10Pro and Intel TM based hardware
AoIP Interface	✓ Advanced integration with AoIP technologies by Wheatstone TM and Axia TM providing unparalleled possibilities for audio and control routing

Options	
System	Complete solutions including software, hardware and audio
Integration	devices fully integrated and tested

