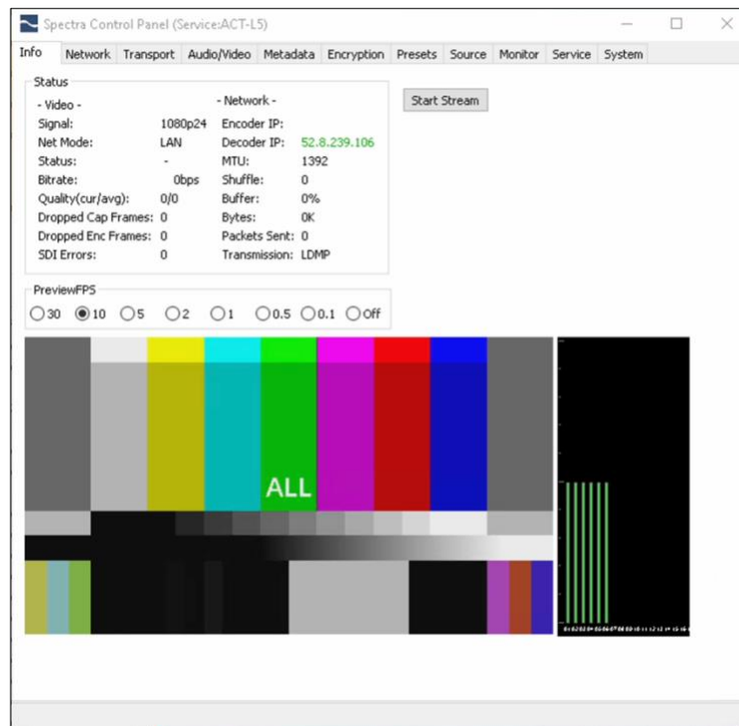




Setup Guide

for

16-ch Audio for Davinci Resolve (Windows, Streambox ASIO driver)



Note: This document reflects the current feature-set which may change without notice (February 2024). We will attempt to keep all users up to date on any changes.

Document version

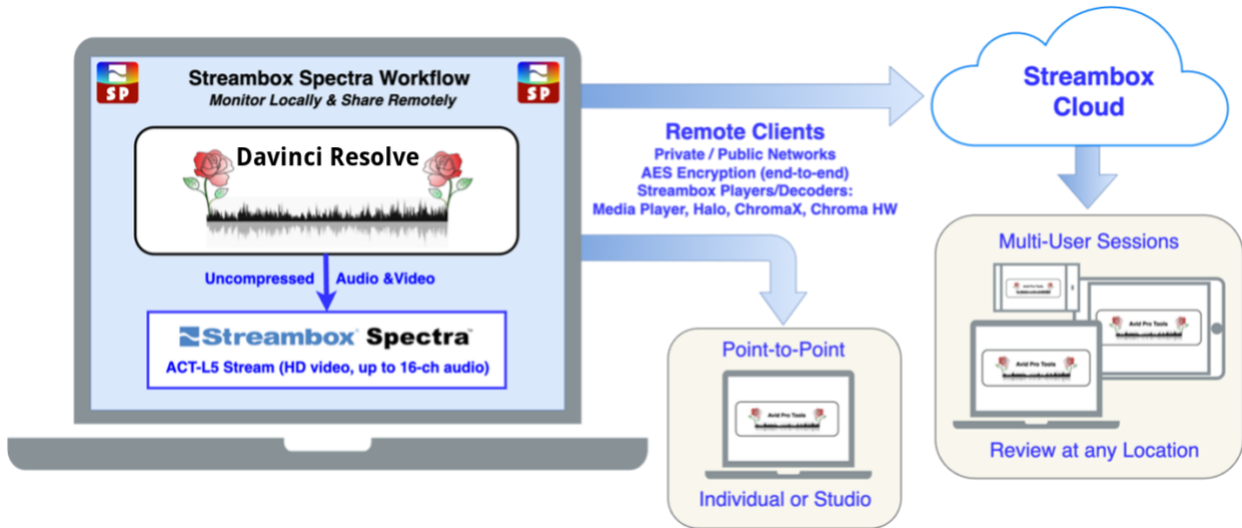
1.0 Feb 18, 2024 – Windows beta version 1.95

©2024 Streambox, Inc. All rights reserved. The Streambox logo, ACT-L3, L5 codec, and LDMP are trademarks of Streambox, Inc. All other brands and products names are trademarks or registered trademarks of their respective holders. Information supplied by Streambox, Inc. is believed to be accurate and reliable. Streambox, Inc. assumes no responsibility for any errors in this brochure. Streambox, Inc. reserves the right, without notice, to make changes in product design or specifications.

Streambox Spectra for Windows (Davinci Resolve® setup)

INTRODUCTION	3
INSTALLING BETA VERSION FOR WINDOWS	4
INSTALLING STREAMBOX SPECTRA.....	4
INSTALLING ASIO DRIVERS	4
OPTIONAL SWITCH SPECTRA TO USER SPACE MODE FOR PASSTHROUGH TO LOCAL AUDIO DEVICE.....	4
DAVINCI RESOLVE SETUP	5
<i>Setting Up ASIO output</i>	5
<i>Fairlight Configuration</i>	7
SETTING UP OPENFX SPECTRA PLUGIN.....	8
CONFIGURING SPECTRA	8
A/V SETTINGS (AUDIO/VIDEO TAB)	9
CONFIGURING AWS CDI OUTPUT	9
SOURCE AUDIO MONITORING (MONITOR TAB).....	9
ENABLING USER SPACE MODE FOR SOURCE AUDIO MONITORING.	9
AUDIO ONLY MODE.....	10
TROUBLESHOOTING	11
STREAMBOX PLAYBACK CLIENTS AND OTHER RESOURCES	11
CONTACT INFORMATION	11
PRIVACY NOTICE	12

Introduction



Spectra for Davinci Resolve (Windows) is a software solution designed to aid audio professionals in their remote work. Spectra simplifies remote audio and video reviews, eliminating the need for complex hardware and software setups. With Spectra, you can operate from a Cloud Instance or your PC, without the need for any external audio hardware or an additional video encoder.

We also introducing Audio Only encoding Mode for Spectra to facilitate low latency audio workflow for remote reviews for Sound Postproduction.

For the recipients of your streams, Streambox provides free Streambox Media Players from the Apple Store, as well as Streambox Iris software, which can be used to connect with Blackmagic Design hardware. Dedicated hardware appliances like Halo, Chroma-X, and Chroma are also available for those who require a more comprehensive studio setup.

With Spectra, remote reviews are made easy. You can use Point-to-Point workflows and our Cloud services for multi-user sessions, providing flexibility and ease of use for all users on both sides of the workflow.

Installing Beta version for Windows

If you have previous version of “Streambox Spectra” or “Spectra ASIO”¹ installed, we recommend uninstalling it first from “Add and Remove Programs” of Windows System Settings.

Installing Streambox Spectra

For Windows systems download, unzip and run **spectra.exe**

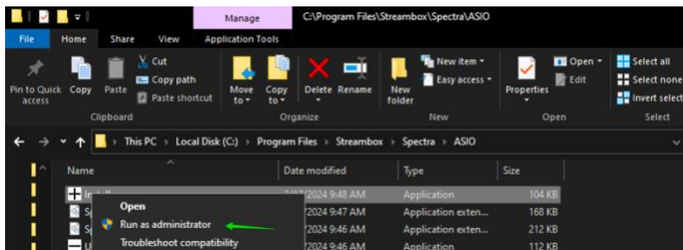
https://streambox-spectra.s3-us-west-2.amazonaws.com/1.97.0.0/win/streambox_spectra_win_1.97.0.0.zip

For Windows systems with support for **AWS CDI** download, unzip and run **spectra_cdi.exe**

https://streambox-spectra.s3-us-west-2.amazonaws.com/1.97.0.0/win/cdi/streambox_spectra_cdi_win_1.97.0.0.zip

Installing ASIO drivers

Open **C:\Program Files\Streambox\Spectra\ASIO** folder. Right click on Install file and Select “Run as Administrator”. If the Install reports error, you might have Davinci Resolve or other applications with ASIO support opened that is preventing installation or ASIO drivers.



Optional Switch Spectra to User Space Mode for Passthrough to local Audio device

See [Enabling User Space mode for Source Audio Monitoring](#)

¹ ASIO is a trademark and software of Steinberg Media Technologies GmbH

Davinci Resolve Setup

Setting Up ASIO output

Open the 'Preferences' dialog in DaVinci Resolve menu.

Select > Video and Audio I/O Tab.

In Audio I/O section > I/O Engine

Select Spectra ASIO

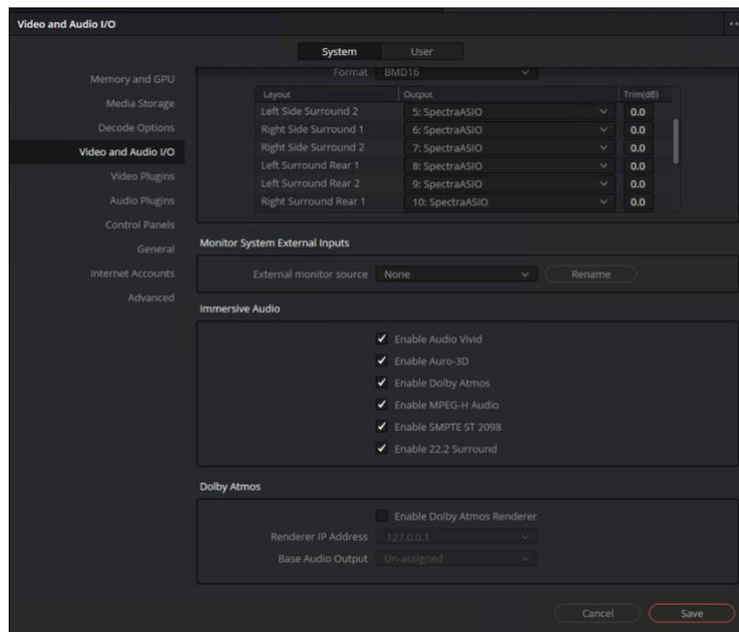
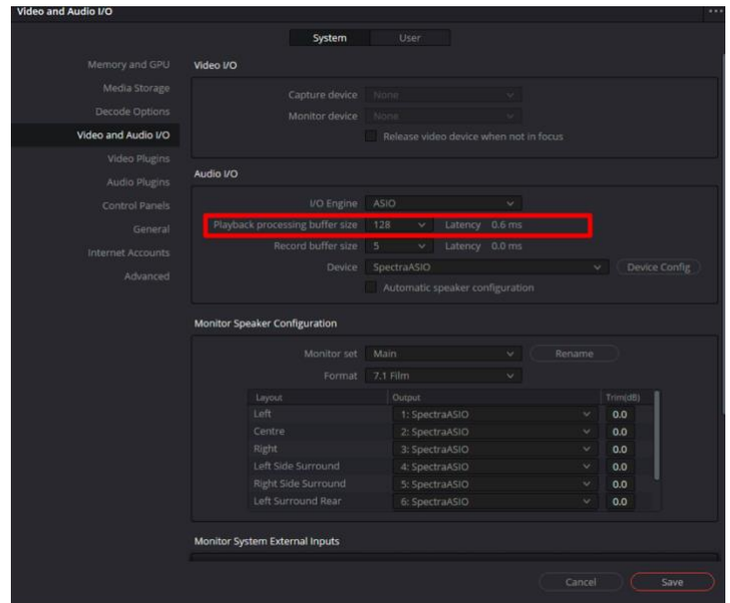
Playback processing 128–1024 (recommended)

Device: Select Spectra ASIO

Uncheck: Automatically configure channels

Select appropriate format: e.g. 5.1, 7.1 BMD16

Assign Monitor Output channel layout to appropriate Spectra ASIO channels, e.g. 1:SpectraASIO, 1:SpectraASIO etc.



Note:

To access formats above 8CH requires you to enable 3D audio formats in this window. You might need to restart Davinci resolve to apply settings.

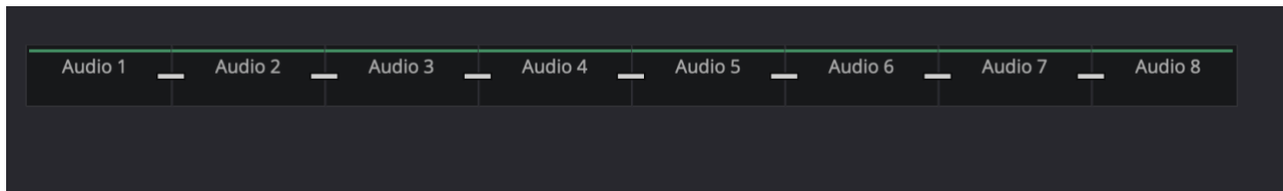
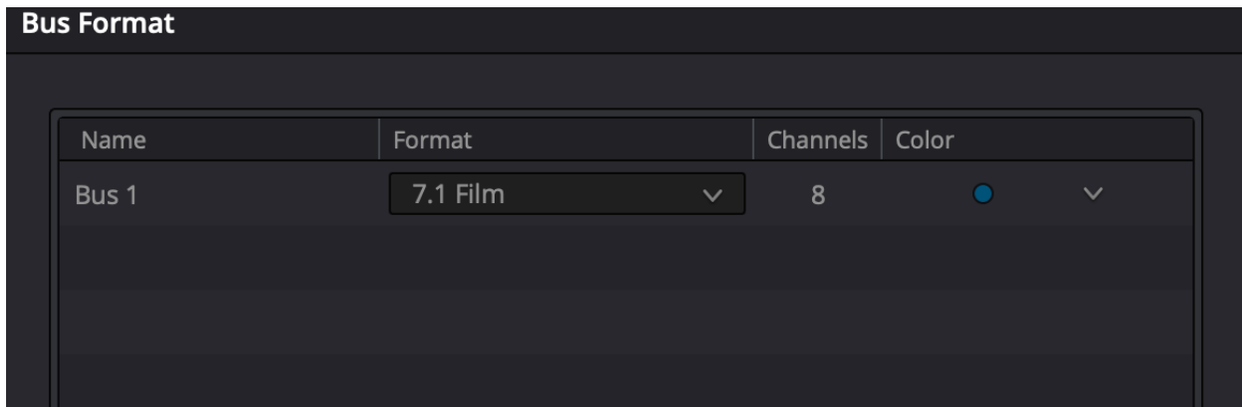
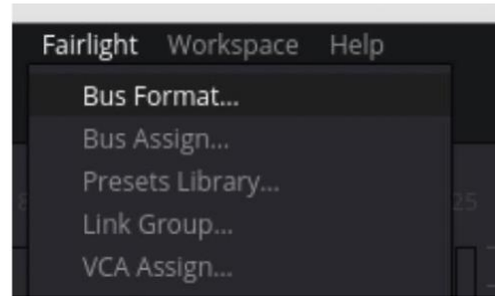
Playback processing buffer below 1024 might cause Audio Levels preview in spectra to be empty in this beta.

Streambox Spectra for Windows (Davinci Resolve® setup)

Streambox Spectra for Windows (Davinci Resolve® setup)

Fairlight Configuration

Navigate to. Fairlight menu and select '**Bus Format**'.
Make sure 'Bus 1' is set appropriate format e.g. 5.1, 7.1
and click OK



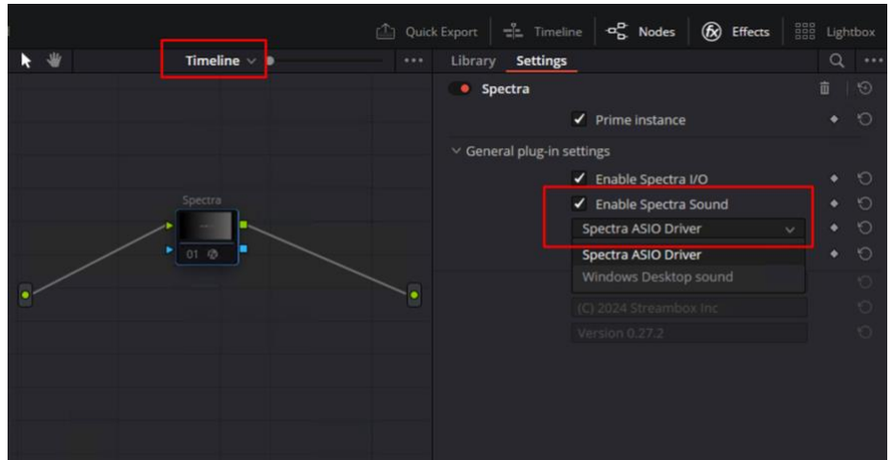
You might need to "Link Group" depending on you Audio Tracks configuration.

Streambox Spectra for Windows (Davinci Resolve® setup)

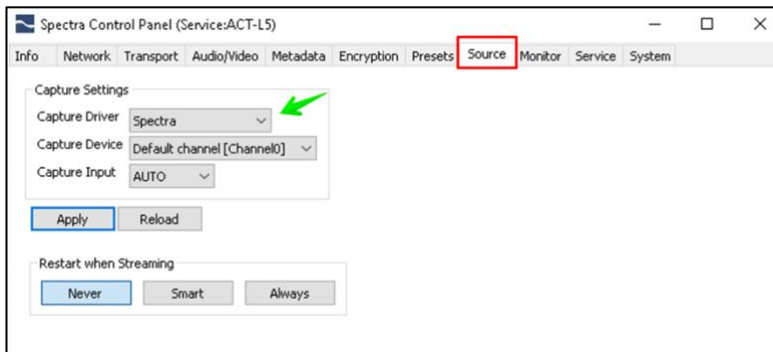
Setting Up OpenFX Spectra plugin

Add Spectra OFX plugin to Timeline node/Color Page: Click on Color Page, Select Timeline nodes and Add Spectra Node.

In the Settings for the Spectra Node, be sure that "Enable Spectra Sound" is checked and the *Spectra ASIO* driver is selected.



If you now start playback, you should see the video on Spectra's Info page. If the video is not displayed, check to see that the source selected on Spectra's source page (red outline, lower image) is Spectra (green arrow). Always click 'Apply' with any changes.



Configuring Spectra

Below are some Spectra settings that are applicable to Davinci Resolve streaming. Please refer to the full Setup Guide for more details: Go to <https://www.streambox.com/resources> and select the 'Spectra' category. Use this link for startup Spectra Guide: [Click to View](#)

Streambox Spectra for Windows (Davinci Resolve® setup)

A/V Settings (Audio/Video tab)

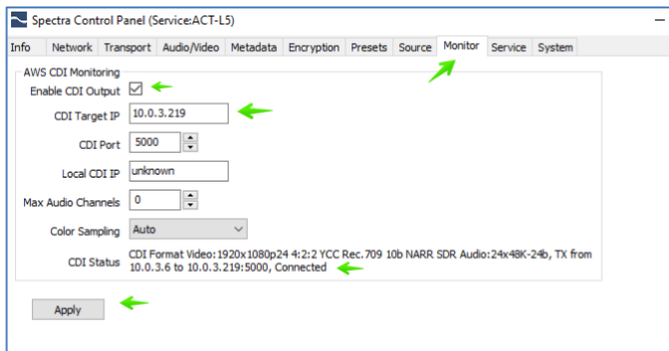


The Audio/Video page is where you set the properties for the video stream. For more detail refer to guides found at <https://www.streambox.com/resources> and select the ‘Spectra’ category.

Use this link for startup Spectra Guide:

[Click to View](#)

Configuring AWS CDI output



To enable AWS CDI output, Switch to monitoring tab, and Enter CDI Target IP to send CDI signal to. Enable CDI output Check box and Click Apply. CDI status should display connected once CDI receiver accepted the signal from Spectra

Some example of CDI receivers are [AWS MediaConnect](#) or [Streambox Bridge](#).

Source Audio Monitoring (Monitor tab)

Selecting ‘Passthrough to System Audio’ allows the user to hear audio on the local device, e.g. Your Speakers. If the local device only supports stereo and the audio format is 7.1 or less, an automatic downmix will be provided.

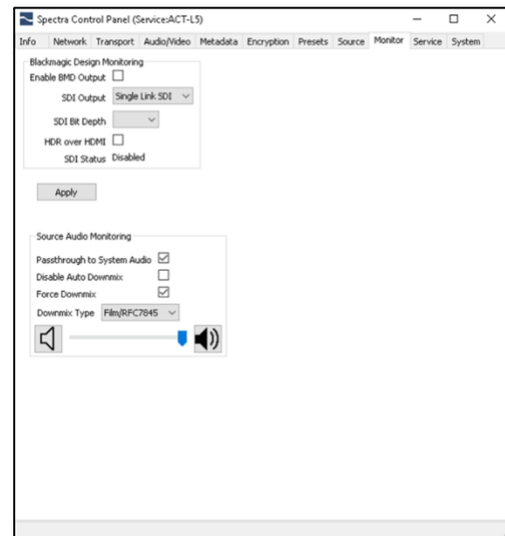
You can override this feature here.

Note: *Currently we require 48Khz capable audio device for monitoring. 44.1KHz only devices can cause delay with Monitoring audio. Windows Remote Desktop Audio is such device.*

Enabling User Space mode for Source Audio Monitoring.

[You can skip this section if sound is playing back when Passthrough to system Audio” is enabled.](#)

Some Windows installations will block local audio playback from Services/Local system account. To switch Spectra to User Space mode:

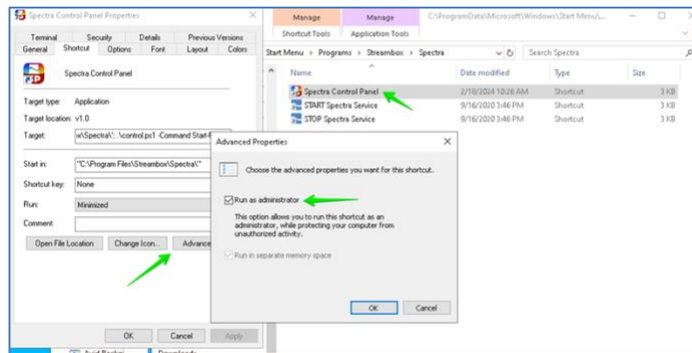
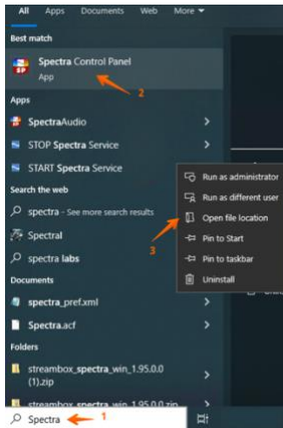
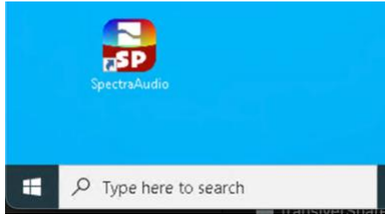


Streambox Spectra for Windows (Davinci Resolve® setup)

Navigate to C:\Program Files\Streambox\Spectra and

right click on *DisableSpectraAsService.ps1* file and select “Run with PowerShell”. This will switch Spectra Encoders to User Space and install **SpectraAudio Shortcut** on Desktop. Please use this shortcut to Start Spectra. SpectraAudio will start Spectra as Administrator in order to communication with Pro Tools plugin. You can also enable the main Spectra Shortcut to Run as Admin:

Search “Spectra” in start menu, right click “Spectra Control Panel” and Open File Location, Right Click on “Spectra Control Panel” select Properties, then advanced and check “Run as Administrator”, OK and Apply. See Screenshots below.

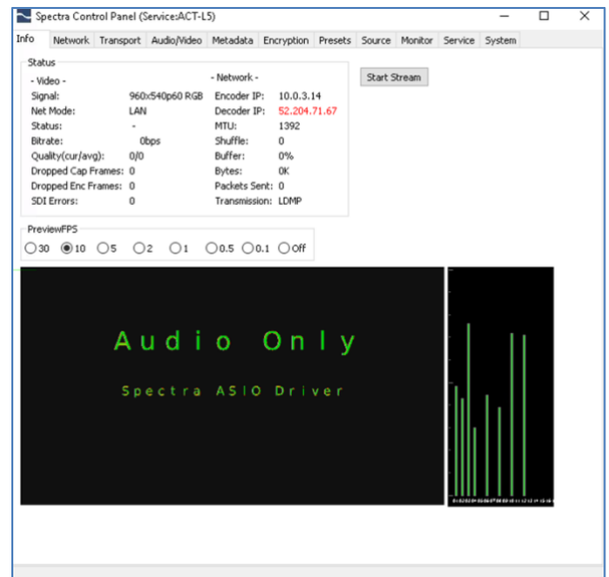
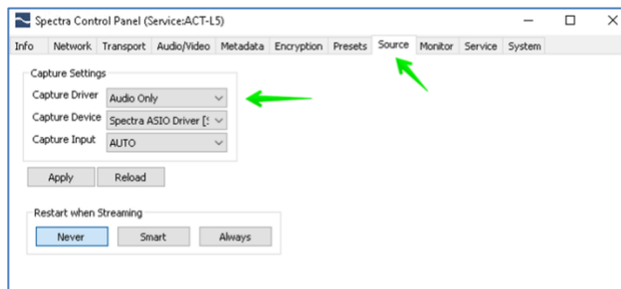


To revert Spectra to Service mode, use *EnableSpectraAsService.ps1* script.

Audio Only Mode

We are introducing “Audio Only” mode for Audio workflows without need for video or where video is not available.

Open “Source Tab” in Spectra Panel and Select “Audio Only” Capture driver.



Current Beta Limitations:

Only ASIO driver input is supported in Windows.

Current AWS CDI build does not have “Audio only” enabled.

Troubleshooting

No Audio Monitoring sound:

Windows Sound Subsystem might be blocked from playing sound from System Services.
Follow [Enabling User Space mode for Source Audio Monitoring](#) instructions.

Enable Log Files for Support:

Navigate to `C:\Program Files\Streambox\Spectra`, right Click on “[EnableSpectraLogs.ps1](#)” and select “Run PowerShell”

Then Start Spectra and Davinci Resolve. This will start generating logs in `C:\ProgramData\Streambox\SpectraUI\log` folder for Plugin, Spectra Encoder and ASIO drivers.
You can email the logs to beta@streambox.com with the problem Description.
To disable logs run [DisableSpectraLogs.ps1](#)

Streambox Playback Clients and other resources

Streambox Media Player (Free, [macOS, iPad/iOS OS, Apple TV, Windows](#))

[Apple AppStore](#)

Streambox Media Player beta (Free, TestFlight)

[Manual for Multichannel Audio Playback](#)

[Streambox Cloud Session Guide](#)

[Streambox Spectra User Guide](#)

[Streambox Iris](#) [Streambox Halo](#)

Streambox is a trademark of Streambox Inc.

ASIO is a trademark and software of Steinberg Media Technologies GmbH

All trademarks, logos and brand names are the property of their respective owners.

Contact Information

+1 206.956.0544 Tel

Technical Support

Streambox Spectra for Windows (Davinci Resolve® setup)

+1 206.956.0570 Fax

support@streambox.com

Sales and Information

+1 206.956.0544, Option 2

sales@streambox.com

[Streambox Knowledge Base](#)

+1 206.956.0544, Option 1

Privacy Notice

<http://www.streambox.com/streambox-inc-privacy-policy/>