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# **Option +DSP**

Audio DSP Options Application Notes/Examples and Setup Overview

Models factory-equipped with Option **+DSP** provide a DSP-based platform that supports multiple audio DSP options. When optioned with various diverse audio processing options, the DSP-based processing core (which supports numerous simultaneous processing engines) uses license "credits" which allows flexible tailoring of multiple proc function instances such as Upmixing, Real Time Loudness Leveling, and Dolby Encode/Decode. This paper describes the basic aspects of setting up DSPs to provide desired functions and how audio is routed to and from the audio DSP "pipelines".

**Note:** Detailed parametric setup of some functions (such as Real Time Loudness Leveler) are beyond the scope of the basic overview instructions here, and will be discussed in subsequent detailed instructions.

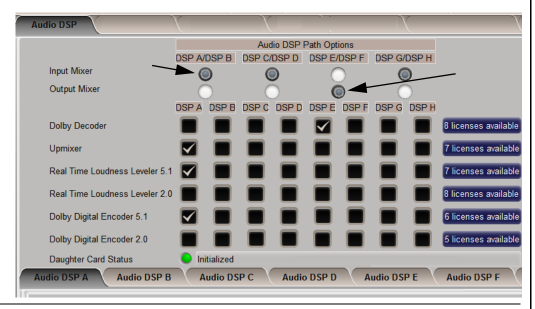
## **Input Mixer and Output Mixer DSP Positioning**

Each pair of the eight DSP pipelines (**DSP A/B** thru **DSP G/H**) can be independently positioned either at the card **input** mixer (**Input Audio Routing/Controls**) location or at the card **output** mixer (**Output Audio Routing/Controls**) location.

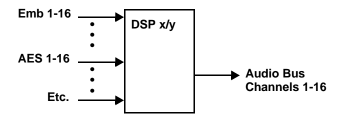
Path positioning is set for each DSP pipeline pair in the top pane of the **Audio DSP** page

In this example, DSP A/B pair is set to work with the **input** mixer, and DSP E/F pair is set to work with the **output** mixer.

Any DSP process can be set to use the input or output path as desired.



**Input Mixer** path positioning locates the DSP pipeline to receive basic external inputs coming into the card (in this example, Emb Ch 1 and Ch 2 feeding DSPA L and R), and then allows DSP processed output channels to be directed to the card internal Audio Bus channels by selecting Audio DSP channels as sources for destination Audio Bus channels via the Input Audio Routing/Controls.





The DSP outputs are then routed to card Audio Bus Channels as desired (in this example, Audio DSP A L thru Audio DSP A Rs serving as sources for card audio bus channels Audio Bus Ch 1 thru Ch 6).

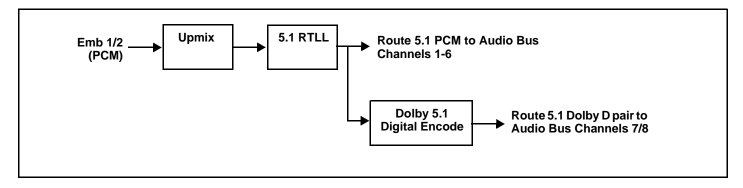


Output Mixer path positioning locates the DSP pipeline to receive card Audio Bus channels (in this example, DSP E L and DSP E R receiving card Audio Bus Channels 9 and 10) and then place the DSP processed output channels directly at the card audio outputs as sources for destination Embedded Output or AES Output channels via the Output Audio Routing/Controls. 2 PCM Inputs -> Dolby Digital Encoder 2.0 -> 2 Dolby Digital Encoded Out DSP E L DSP E R DSP x/v Audio Bus Ch 9 Audio Bus Ch 10 **Emb Out 1-16** Mute Mute **Audio Bus** Channels 1-16 Invert Invert **AES Out 1-16** Output Audio Routing/Controls The DSP outputs are then routed to card external outputs as desired AES Out Ch 1 AES Out Ch 2 (in this example, Audio DSP E Dolby L and Dolby R serving as sources for card outputs AES Out Ch 1 and Ch 2). Audio DSP E Dolby L Audio DSP E Dolby R Audio B Mute Mute

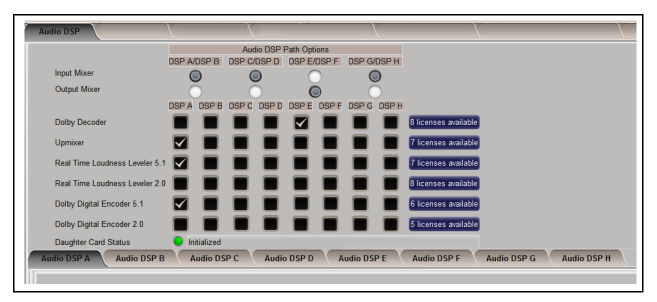
### **Example Multiple DSP Process Audio Routing and DSP Setup**

In this example, single DSP pipeline **DSP A** is setup to:

- Receive an embedded PCM pair from the basic card input audio.
- Upmix the PCM stereo pair to 5.1 audio.
- Perform Real-Time Loudness Leveler (RTLL) loudness processing.
- Output the processed 5.1 complement as PCM and as a separate Dolby 5.1 Encoded pair.
- Provide a separate additional Dolby 2.0 Encoder (on DSP E) for a SAP stereo PCM pair.

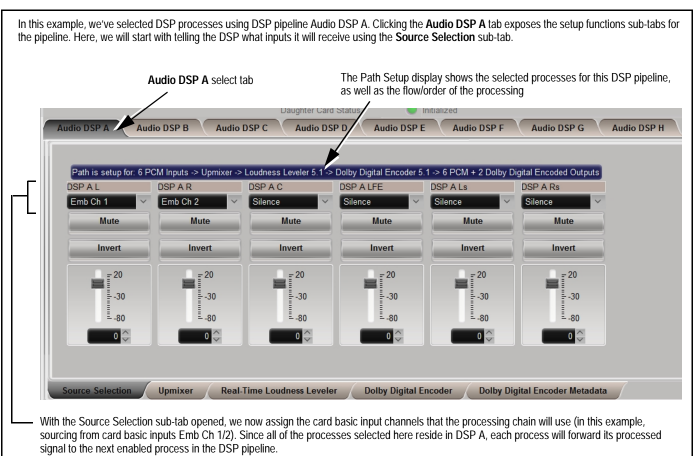


The top pane on the Audio DSP tab allows enabling DSP processes for each of the eight DSP pipelines. In this example, DSP A is set to provide Upmixing, 5.1 RTLL, and Dolby 5.1 Encode by checking the corresponding boxes. In this example, all processing is positioned at the **Input** mixer.

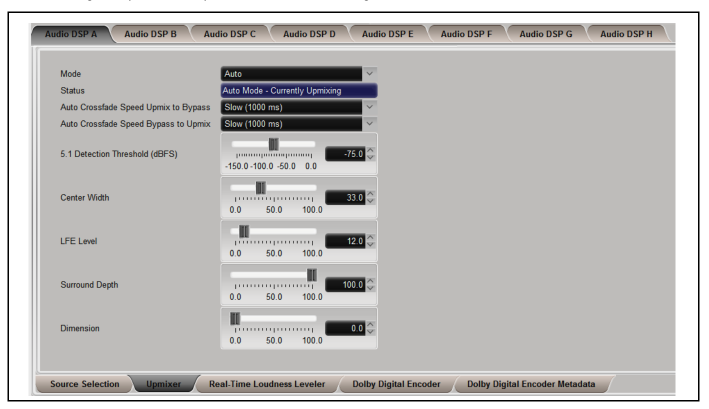


When a DSP pipeline is enabled for any function by checking any checkbox like that shown above, the sub-tabs for the related DSP in the lower pane expose all the setup functions required for the selected processes. In this example, we'll start with the **Source Selection** function since this is the first step in setting up a DSP.

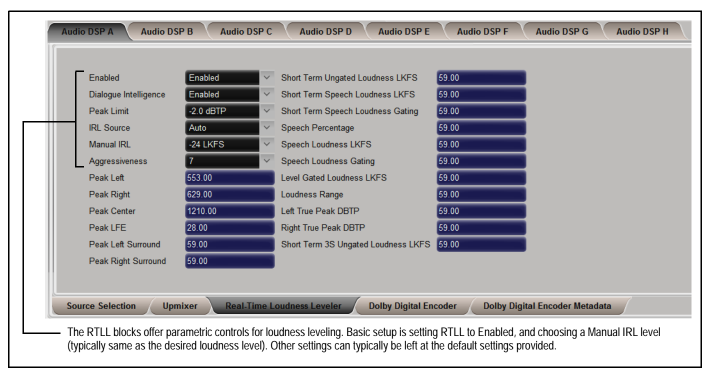
After checkboxes enabling the desired processes are checked in the Audio DSP page upper pane, selecting the respective DSP tab (Audio DSP A thru Audio DSP H) shows the pertinent setup tabs for the functions that are selected.



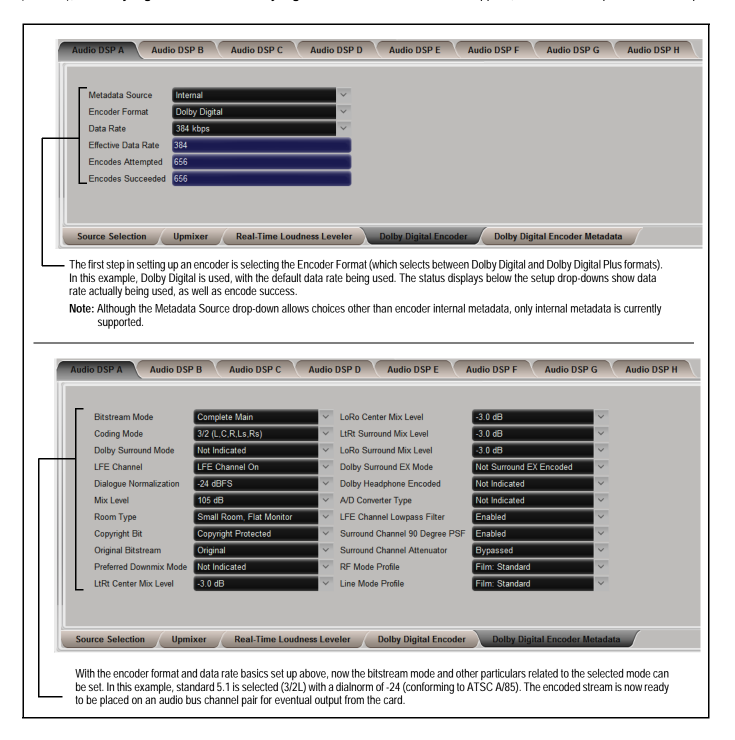
With source selection having been set, now we proceed to setting up the Upmixer. In our example we are sourcing from a stereo PCM pair, so Crossfade does not need to be considered (Mode can be set to Auto or Always Upmix). For cases where 5.1-channel PCM is used as an input, and may already carry 5.1 content, the Threshold and Auto Crossfade controls can make for smoother transitions between existing and Upmixer-developed 5.1 content. Default settings are recommended in most cases.



Now that the Upmixer is set up, the 5.1 Upmix content in our example is fed to the **Real Time Loudness Leveler 5.1** function (since we also have that checkbox checked for the **DSP A** pipeline).



Our final processing step in this example is setting DSP A to also provide a Dolby 5.1 encoded pair. When a Dolby encoder is checked (enabled), the **Dolby Digital Encoder** and **Dolby Digital Encoder Metadata** sub-tabs appear, which allow setup of the encoded pair.



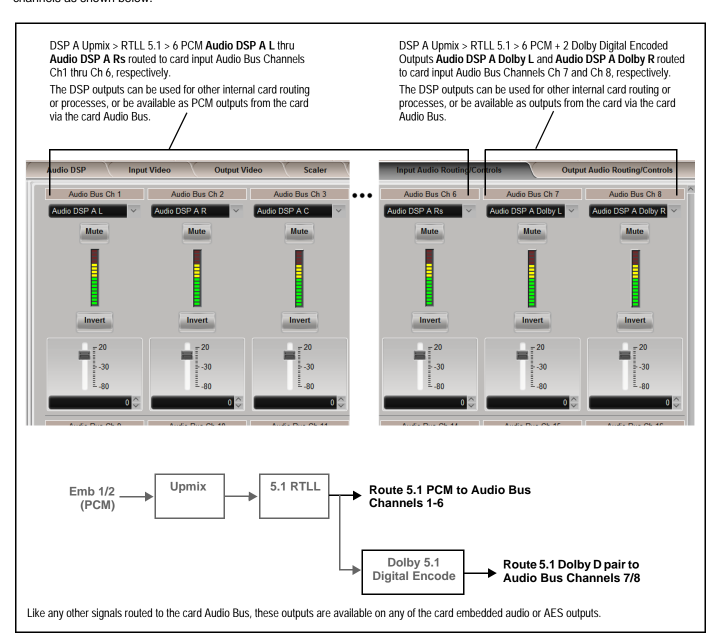
### Routing the DSP Audio Outputs On the Card

Again, depending on whether the DSP is positioned at the card **input** or **output** mixer, Audio DSP processed outputs are available as follows:

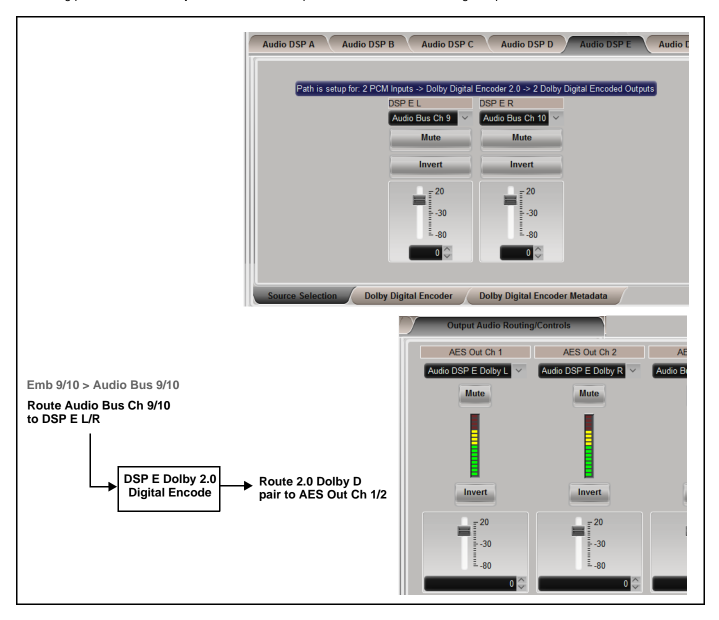
- DSP positioned at the **Input Mixer** makes its outputs available to the card **Audio Bus Channels** (as choices on each card Audio Bus Ch 1 thru Audio Bus Ch 16 drop-down using the **Input Audio Routing** tab).
- DSP positioned at the **Output Mixer** makes its outputs available to the card **Embedded**, **AES**, and **Analog Audio** channels (as choices on each card output drop-downs using the **Output Audio Routing** tab).

**Note:** Dolby encoded audio can only be outputted on digital audio channels such as embedded or AES. However, DSP audio processed to provide PCM outputs can be outputted on analog audio output channels. These outputs will be processed just like any other PCM handled by the card, and converted to analog by the card on-board audio DAC.

In the example here, since DSP A was set up to be positioned at the input mixer, its DSP outputs are routed to the card Audio Bus channels as shown below.



As mentioned earlier, a separate DSP pipeline (DSP E) has been set up in this example to provide a SAP Dolby 2.0 pair, with this DSP being positioned at the **output** mixer in this example. Shown below is the routing that provides this.



## **Tips for Using Audio DSP**

- Determine what positioning (input or output mixer) is best for the task being set up. Placement at the input mixer provides the most flexibility (especially if the processed output may be needed for other processes).
- When performing significant changes like unchecking or checking (enabling) new DSP functions, always press the
  DashBoard Refresh button to make sure the change is taken in on DashBoard and sub-tabs correspondingly displayed are
  refreshed with the drop-downs that correlate with the DSP setup. If DashBoard changes (such as channel routing) are done
  before refresh, the intended routing settings may not actually take place and engage.
- Where possible where a compound setup (like that shown in this example for DSP A) is being set up, it's a good idea to confine the processes to a single DSP pipeline. In this manner, the intermediate processed signals will always be routed to the next function selected, without requiring any manual routing setup in DashBoard.
- Audio lag (delay) will occur when RTLL is used. Using the card Video Delay controls (or Frame Sync controls and Input Audio Routing > Audio Delay controls where equipped), it is recommended to provide a 200 msec video delay (or 200 msec audio advance) to restore lip sync. As with all Dolby Encoders, restoring lip sync for a Dolby encode/decode chain must also be considered. Refer to applicable manual(s) for more information.