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Welcome to Dolby Surround Tools

Dolby Surround Tools are TDM plug-ins for Pro Tools|HD® systems. With Dolby Surround Tools, you will be able to produce authentic Dolby Surround mixes for television productions, videos, DVDs, multimedia CD-ROMs, advertising spots, interactive games, music CDs, and more.

On Pro Tools|HD systems, Dolby Surround Tools support sample rates up to 96 kHz.

The Dolby Surround Encoder and Dolby Surround Decoder plug-ins deliver the same acclaimed Dolby Surround quality and performance as Dolby’s Model SEU4 and SDU4 analog, and DP563 and DP564 digital rackmount hardware processors. Since Dolby Surround Tools work within the Pro Tools environment, you’ll enjoy benefits and features (such as integrated automation and advanced routing options) that go well beyond stand-alone processors.

Dolby Surround Tools features:

- Digital implementation of the Dolby Surround Encoder and Pro Logic Decoder processes
- Creates Dolby Surround matrix-encoded two-channel audio, which allows playback through a consumer surround system or any ordinary stereo system, and also allows multichannel Dolby Surround information to be distributed with only two channels
- Performs “4-2-4” monitoring, giving you a preview of the matrix-encoded process on discrete four-channel audio material
- Four-way automatable surround panner
- Comprehensive metering of four-channel and matrix-encoded stereo audio
- Adjustable surround delay and band-limited pink noise generator, to calibrate your studio’s monitoring system
Applications of Dolby Surround Tools

Designed for mixing in four-channel Dolby Surround, Dolby Surround Tools are the ideal solution to mixing for television, video, multimedia, interactive games, and other consumer-distributed formats.

Dolby Surround Tools can also play an important role in the audio post-production process for feature films and other theatrical picture releases. Using Dolby Surround Tools’ “4-2-4” monitoring capability, it’s possible to monitor a four-channel mix through the Surround Encoder and Decoder, without actually creating a two-channel Dolby Surround-encoded mix. This way, audio editors, mixers, and sound designers can preview how the mix will sound once it’s finally encoded on the film mixing stage.

Dolby Surround Tools must not be used for mastering matrix-encoded material for theatrical films. For this application, Dolby Laboratories offers specialized film sound Encoder and Decoder systems, and also has available professional Dolby Sound Consultants who can assist you during production and post-production.

Dolby Surround Tools does not perform Dolby Digital (AC-3) encoding. Consequently, it does not support the Dolby Digital 5.1 multichannel format (which delivers the rear surround speakers with discrete left and right channels, and also includes a discrete subwoofer channel).

If you have any questions regarding Dolby Surround Tools applications, or Dolby’s film sound Encoder/Decoder products, please contact Dolby Laboratories (see “Contacting Dolby Laboratories” on page 83).

Contents of the Boxed Version of Your Plug-in

Your Dolby Surround Tools plug-in package contains the following components:

- Installation disc
- Digidesign® Registration Information Card
- Activation Card with an Activation Code for authorizing plug-ins with an iLok USB Smart Key (not supplied)

System Requirements

To use the Dolby Surround Tools plug-ins you need the following:

- An iLok USB Smart Key
- An iLok.com account for managing iLok licenses
- A Digidesign-qualified Pro Tools|HD system or Pro Tools|HD Accel system

Digidesign can only assure compatibility and provide support for hardware and software it has tested and approved.

For complete system requirements and a list of Digidesign-qualified computers, operating systems, hard drives, and third-party devices, refer to the latest information on the Digidesign website:

www.digidesign.com/compatibility
Playback System Requirements

To monitor your mixes in Dolby Surround, you will need:

- A Dolby Surround-compatible playback system: a five-speaker monitor system, consisting of three “front” speakers (left-channel, center-channel, and right-channel), plus two “rear” surround speakers (rear-left and rear-right, fed monaurally by the single surround channel)
- At least four channels of power amplification, matched to the demands of your speakers (this could be two separate stereo power amps or a specialized multi-channel power amp)
- D-Control, D-Command, C|24, ProControl or Control|24 (optional)
- A 4-bus (or greater) mixing console (optional)

Dolby Surround- Compatible Playback Systems

It is strongly recommend that your three front speakers be “matched” (all identical), and that they offer relatively accurate, full-range performance. Professional studio monitor speakers are usually a much better choice than ordinary home hi-fi speakers, since they tend to be more accurate. For the rear surround speakers, because the surround channel has limited frequency response, it is possible to use lesser-quality speakers—even inexpensive hi-fi speakers—and they needn’t be matched to the front speakers. However, surround speakers with relatively wide high-frequency dispersion (unlike the narrow dispersion pattern of certain professional monitor speakers) are recommended.

If it’s not possible to have three matched front speakers, you can use a smaller center speaker of similar sonic character. You can also use a three-channel, four-speaker playback system—without a center-channel speaker (the Dolby Surround Decoder plug-in offers several center speaker settings, including None). Without a center speaker, it is vital to sit in the “sweet spot” between the front left and right speakers—and even so, you may encounter mixing problems. A complete four-channel, five-speaker Dolby Surround playback system is the best way to ensure that your mix is what the audience will hear.

⚠️ While the Dolby Surround Decoder does not produce an LFE channel, you may still want to use a subwoofer with a bass management system.

For more information about selecting an appropriate Dolby Surround playback system, see Appendix B, “Dolby Surround Monitoring Systems.”

⚠️ It is recommend that you do not use a Dolby Surround Pro Logic amplifier or receiver to decode a Dolby Surround matrix-encoded signal to drive your five monitoring speakers. The reason is that Pro Logic consumer products are not built to the same professional specifications as the Model SDU4 Decoder, Model DP564 Decoder, and Surround Decoder plug-in. Furthermore, Pro Logic-equipped consumer products have auto-balancing features which, if used in a mix monitoring situation, may contribute to inappropriate mixing decisions. Only by using one of Dolby’s professional decoder products can you be assured of professional results.
Setting Up and Positioning Your Playback System

If your studio is already configured for Dolby Surround mixing, you may already have a five-speaker, four-channel playback system installed. However, if you’re new to mixing Dolby Surround, this would be a good time to set up and position your playback system.

For detailed instructions on setting up your studio for Dolby Surround mixing, see Appendix B, “Dolby Surround Monitoring Systems.”

Calibrating Your Playback System

Before you start mixing in Dolby Surround, you will need to calibrate your Dolby Surround playback system. The calibration procedure ensures consistent monitoring levels from each speaker.

The Dolby Surround Decoder plug-in includes everything you need to perform a professional-quality calibration. For detailed information on calibrating your Dolby Surround playback system, see Appendix C, “Calibrating Your Playback System.”

Using an External Decoder with the Dolby Surround Encoder Plug-in

You can use a stand-alone Dolby Surround hardware decoder (such as the Model SDU4 or Model DP564 decoder) instead of the Surround Decoder plug-in. In this situation, you’ll mix within Pro Tools using the Dolby Surround Encoder plug-ins, and you’ll use the hardware decoder for monitoring your encoded Dolby Surround mix.

For more information on Dolby Surround hardware decoders, visit Dolby’s website (www.dolby.com).

Registering Your Plug-ins

If you purchased a download version of a plug-in from the DigiStore (www.digidesign.com), you were automatically registered.

If you purchased a boxed version of a plug-in, you will be automatically registered when you authorize your plug-in (see “Authorizing Boxed Versions of Plug-ins” on page 8).

Registered users receive periodic software update and upgrade notices.

Please refer to the Digidesign website (www.digidesign.com) for information on technical support.

Working with Plug-ins

See the Pro Tools Reference Guide for general information on working with plug-ins in Pro Tools, including:

- Inserting plug-ins on tracks
- Plug-in Window controls
- Adjusting plug-in controls
- Automating plug-ins
- Using side-chain inputs
- Using plug-in presets
- Clip indicators
Using This Guide

Dolby Surround Tools are designed to be easy to understand and use, even if you’ve never mixed in Dolby Surround. To get the most out of all that Dolby Surround Tools have to offer, please read the complete guide, and allow yourself some “practice time” before you launch into a project.

This guide assumes that you’re familiar with Pro Tools, and that you have a good understanding of your Digidesign-qualified computer and its operating system. If you’re unfamiliar with any terms or techniques that are specific to Pro Tools or your computer, refer to the appropriate documentation.

Experienced Users

If you are familiar with mixing in Dolby Surround and have used stand-alone Dolby Surround Encoder and Decoder products, you may already understand many of the concepts, terms, and techniques described in this guide. Functionally, using Pro Tools with the Dolby Surround Tools plug-ins is similar to the traditional approach of using a professional mixing console with Dolby Surround hardware encoders and decoders (such as the Dolby Surround SEU4 or DP563 encoder and the SDU4 or DP564 decoder).

### Conventions Used in This Guide

All Digidesign guides use the following conventions to indicate menu choices and key commands:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>File &gt; Save</td>
<td>Choose Save from the File menu</td>
</tr>
<tr>
<td>Control+N</td>
<td>Hold down the Control key and press the N key</td>
</tr>
<tr>
<td>Control-click</td>
<td>Hold down the Control key and click the mouse button</td>
</tr>
<tr>
<td>Right-click</td>
<td>Click with the right mouse button</td>
</tr>
</tbody>
</table>

The names of Commands, Options, and Settings that appear on-screen are in a different font.

The following symbols are used to highlight important information:

💡 *User Tips* are helpful hints for getting the most from your Pro Tools system.

⚠️ *Important Notices* include information that could affect your Pro Tools session data or the performance of your Pro Tools system.

💡 *Shortcuts* show you useful keyboard or mouse shortcuts.

いただく *Cross References* point to related sections in this guide and other Digidesign guides.
About www.digidesign.com

The Digidesign website (www.digidesign.com) is your best online source for information to help you get the most out of your Pro Tools system. The following are just a few of the services and features available.

**Product Registration** Register your purchase online.

**Support and Downloads** Contact Digidesign Technical Support or Customer Service; download software updates and the latest online manuals; browse the Compatibility documents for system requirements; search the online Answerbase or join the worldwide Pro Tools community on the Digidesign User Conference.

**Training and Education** Study on your own using courses available online or find out how you can learn in a classroom setting at a certified Pro Tools training center.

**Products and Developers** Learn about Digidesign products; download demo software or learn about our Development Partners and their plug-ins, applications, and hardware.

**News and Events** Get the latest news from Digidesign or sign up for a Pro Tools demo.

**Pro Tools Accelerated Videos** Watch the series of free tutorial videos. Accelerated Videos are designed to help you get up and running with Pro Tools and its plug-ins quickly.
Installing Dolby Surround Tools

Installers for your plug-ins can be downloaded from the DigiStore (www.digidesign.com) or can be found on the plug-in installer disc (included with boxed versions of plug-ins). Additionally, an installer may also be available on a Pro Tools software bundle installer disc.

Installation steps are essentially the same, regardless of the bundle, package, or system you purchase.

Installation

To install the Dolby Surround Tools plug-ins:

1. Do one of the following:
   - Download the appropriate plug-in installer for your computer platform from the Digidesign website (www.digidesign.com). After downloading, make sure the installer is uncompressed (.SIT on Mac or .ZIP on Windows).
   - or –
   - Insert the Installer disc into your computer.

2. Double-click the plug-in installer application.

3. Follow the on-screen instructions to complete the installation.

4. When installation is complete, click Quit (Mac) or Finish (Windows).

When you open Pro Tools, you are prompted to authorize your new plug-in.
Authorizing Dolby Surround Tools

The Dolby Surround Tools plug-ins are authorized using the iLok USB Smart Key (iLok), manufactured by PACE Anti-Piracy, Inc.

iLok USB Smart Key

The iLok is similar to a dongle, but unlike a dongle, it is designed to securely authorize multiple software applications from a variety of software developers.

This key can hold over 100 licenses for all of your iLok-enabled software. Once an iLok is authorized for a given piece of software, you can use the iLok to authorize that software on any computer.

⚠️ The iLok USB Smart Key is not supplied with your plug-in or software option. You can use the one included with certain Pro Tools systems (such as Pro Tools|HD-series systems), or purchase one separately.

Authorizing Download Versions of Plug-ins

If you purchased a plug-in online at the DigiStore (www.digidesign.com), authorize the plug-in by downloading licenses from iLok.com to an iLok.

See the iLok Usage Guide for details, or visit the iLok website (www.iLok.com).

Authorizing Boxed Versions of Plug-ins

If you purchased a boxed version of a plug-in, it comes with either an Activation Code (on the included Activation Card). You will need this code to authorize the plug-in.

To authorize a plug-in using an Activation Code:

1. If you do not have an existing iLok.com account, visit www.iLok.com and sign up for an iLok.com account.

2. Transfer the license for your plug-in to your iLok.com account by doing the following:
   - Input your Activation Code (listed on your Activation Card) and your iLok.com User ID. Your iLok.com User ID is the name you create for your iLok.com account.

3. Transfer the licenses from your iLok.com account to your iLok USB Smart Key by doing the following:
   - Insert the iLok into an available USB port on your computer.
   - Go to www.iLok.com and log in.
   - Follow the on-screen instructions for transferring your licences to your iLok.

For information about iLok technology and licenses, see the electronic PDF of the iLok Usage Guide.

4. Launch Pro Tools.

5. If you have any installed unauthorized plug-ins or software options, you are prompted to authorize them. Follow the on-screen instructions to complete the authorization process.
Removing Plug-ins

If you need to remove a plug-in from your system, follow the instructions below for your computer platform.

**Mac OS X**

To remove a plug-in:

1. Locate and open the Plug-ins folder on your Startup drive (Library/Application Support/Digidesign/Plug-ins).

2. Do one of the following:
   - Drag the plug-in to the Trash and empty the Trash.
   - Drag the plug-in to the Plug-ins (Unused) folder.

**Windows Vista**

To remove a plug-in:

1. Choose Control Panel.

2. Under Programs, click Uninstall a Program.

3. Select Dolby Surround Tools from the list of installed applications.

4. Click Uninstall.

5. Follow the on-screen instructions to remove the plug-in.

**Windows XP**

To remove a plug-in:

1. Click Start.

2. Click Control Panel.

3. Double-click Add or Remove Programs.

4. Select Dolby Surround Tools from the list of installed applications.

5. Click Remove.

6. Follow the on-screen instructions to remove the plug-in.
Traditional Analog Configuration

Traditionally, Dolby Surround encoding is done using a mixing console and a stand-alone Dolby Surround encoder (such as the SEU4).

During the mixing session, multiple source tracks—from multitrack tape recorders, film sound “mag” players, or even Pro Tools—feed the mixing console’s input channels. Each input channel is then routed, using pan controls and bus-assign switches, to one or more of the console’s bus outputs: bus 1 is typically “Left”; bus 2 is “Right”; bus 3 is “Center”; and bus 4 is “Surround.” (Specialized film mixing consoles have dedicated LCRS busses, as well as Left-Right pan and Center-Surround pan controls, or joystick panners.)

The console’s four output busses are then patched to the Encoder’s four inputs. In turn, the Encoder’s two outputs are routed to the Lt and Rt inputs of a stand-alone Dolby SDU4 Decoder, or may be routed to a recording device, such as a DAT recorder. Finally, the decoder’s four LCRS outputs are then routed to four channels of amplification and a five-speaker playback system. (Remember, the Surround channel is mono, even though it feeds two or more rear speakers.)

Using this common setup, you can create a two-channel Dolby Surround master, while simultaneously monitoring the mix in four-channel Dolby Surround. This can also be accomplished within Pro Tools using Dolby Surround Tools.

Figure 1. A “traditional” Dolby Surround mixing arrangement, showing the Dolby SEU4 Surround Encoder and Dolby SDU4 Surround Decoder, as well as five monitor speakers.
Configuring Pro Tools for Dolby Surround Mixing

Using the multichannel mixer in Pro Tools, you can encode your mix for Dolby Surround; and decode it to monitor your mix as it might be heard through different consumer Dolby Surround playback systems.

For an overview of Dolby Surround, see Chapter 3, “Overview of Dolby Surround.”

For information on mixing surround in Pro Tools, see the Pro Tools Reference Guide.

Encoding

During Dolby Surround encoding, four channels of audio—Left, Center, Right, and Surround (LCRS)—get “matrixed” together into just two channels of Dolby Surround audio, called Left Total (Lt) and Right Total (Rt) (see “Matrix Encoding” on page 22).

To encode Dolby Surround in Pro Tools and create a Dolby Surround Master recording:

1. Route audio tracks to a multichannel (LCRS) Auxiliary Input track for Dolby Surround encoding.

2. Route the output of the Lt/Rt-encoded signal to physical analog or digital outputs on your Digidesign audio interface (for example, to record to VHS or DAT).

   – or –

Bounce or record the output of the Lt/Rt-encoded signal to disk.

Decoding

During Dolby Surround decoding, the LCRS channels are extracted from the encoded Lt and Rt channels (see “Matrix Decoding” on page 23).

To monitor Dolby Surround while mixing in Pro Tools:

1. Bus the Dolby Surround encoded two-channel signal to a stereo Auxiliary Input track for Dolby Surround decoding.

2. Route the output of the Dolby Surround decoded signals to physical outputs on your Digidesign audio interface for LCRS monitoring.

Configuring the I/O Setup in Pro Tools

In preparation for mixing in Dolby Surround with Pro Tools, you will need to create LCRS and stereo output and bus paths in the I/O Setup.

Since each Pro Tools system can have a different numbers and types of audio interfaces, the I/O Setup configuration may be different from the following configuration.

When you install Dolby Surround Tools, I/O Settings files for Dolby Surround are installed in /Digidesign/Dolby Surround Tools/Surround Templates/Surround IO Settings.

To configure the I/O Setup for Dolby Surround:

1. Make sure your audio interfaces are enabled and configured properly in the Hardware Setup.

2. Choose Setup > I/O.

3. Click the Output tab.

4. Create an LCRS path on channels 1–4 and name it (such as “LCRS Mon”).
5 Create stereo paths on channels 5–6 and 7–8 and name them. If you want to record your Dolby Surround encoded mix to DAT, enable Digital (AES/EBU or S/PDIF) on one of the stereo channels.

6 Click the Bus tab.

7 Create an LCRS path on busses 1–4 and name it (such as “LCRS bus”).

8 Create a stereo path on busses 5–6 and name it (such as “Lt/Rt bus”).

9 When you are finished configuring the I/O Setup, click OK.

For detailed information on the I/O Setup, see the Pro Tools Reference Guide.

Routing for Dolby Surround

You will use LCRS and stereo outputs and busses configured in the I/O setup to:

- Route audio tracks to the Dolby Surround Encoder.
- Route the Dolby Surround Lt/Rt-encoded signal to physical outputs on your audio interface or to audio tracks for recording the Dolby Surround-encoded master.
- Route the Dolby Surround Lt/Rt-encoded signal to the Dolby Surround Decoder.
- Route the Dolby Surround decoded signal to physical outputs on your Digidesign audio interface for LCRS monitoring.
Routing for Dolby Surround Encoding

To route audio for Dolby Surround encoding:

1  Configure your I/O setup as described in “Configuring the I/O Setup in Pro Tools” on page 11.

2  Create one or more new audio tracks. These will be your source audio tracks.

3  Select an LCRS bus for the output of all audio tracks you want to mix to the Dolby encoder. An LCRS Panner will appear on each LCRS bussed track (for stereo tracks, there will be two LCRS Panners—one for each channel).

4  Create an LCRS Auxiliary Input track.

5  Insert the Dolby Surround Tools Encoder plug-in on the LCRS Auxiliary Input track—click the Insert selector and select Multi-Channel TDM Plug-in > SurEnc (LCRS/Stereo). The output of the LCRS Auxiliary Input track changes from 4 channels to 2 channels.

6  Select the LCRS bus for the input on the Dolby Surround Encoder Auxiliary Input track.

All tracks routed to the LCRS bus will now be mixed to and processed by the Dolby Surround Encoder.

Outputs from the Dolby Surround Encoder

Once you have routed audio for Dolby Surround encoding, route the Dolby Surround Encoder’s stereo Lt/Rt output to:

- Analog outputs on your audio interface to record the encoded master to analog tape.
- Digital outputs (AES/EBU, S/PDIF, Optical) on your audio interface to record the encoded master to DAT, DA-88, or ADAT.
- A stereo audio track to record the encoded master to hard disk.
- Bounce the Lt/Rt bus path to disk.

Routing for Dolby Surround Decoding

To route audio for Dolby Surround decoding:

1  Configure your I/O setup as described in “Configuring the I/O Setup in Pro Tools” on page 11.

2  Route audio for Dolby Surround encoding as described in “Routing for Dolby Surround Encoding” on page 13.

3  Select the Lt/Rt bus for the output of the Auxiliary Input track with the Dolby Surround Encoder.

4  Create a stereo Auxiliary Input track.

5  Insert the Dolby Surround Tools Decoder plug-in on the stereo Auxiliary Input track—click the Insert selector and select Multi-Channel TDM Plug-in > SurDec (Stereo/LCRS). The output of the stereo Auxiliary Input track changes from 2 channels to 4 channels.

6  Select the Lt/Rt bus for the input on the Auxiliary Input track with the Dolby Surround Decoder.
Select LCRS Mon for the output on the Auxiliary Input track with the Dolby Surround Decoder plug-in.

**Inserting Dolby Surround Tools Plug-ins**

As with all TDM plug-ins, each Dolby Surround Tools plug-in can be inserted on a Pro Tools audio or Auxiliary Input track. Typically, you will insert the Dolby Surround Encoder plug-in on an LCRS Auxiliary Input track and the Dolby Surround Decoder plug-in on a stereo Auxiliary Input track.

When inserting the Dolby Surround Encoder on an LCRS Auxiliary Input track, the output of the track changes from four channels to two. This is because the Dolby Surround Encoder requires a four-channel input (LCRS), encodes the signal, and processes it down to two channels. The two-channel output is the Dolby Surround encoded signal (Lt/Rt).

When you insert the Dolby Surround Decoder on a stereo Auxiliary Input track, the output of the track changes from two channels to four. This is because the Dolby Surround Decoder requires a Dolby Surround encoded two-channel input (Lt/Rt), decodes the two-channel signal, and outputs to four channels. The four-channel output is the decoded Dolby Surround signal (LCRS) for monitoring the Dolby Surround mix that a consumer might hear.

You can also insert the Dolby Surround Decoder after the Dolby Surround Encoder on the same LCRS Auxiliary Input track if you only want to work on the mix without creating a Dolby Surround encoded master.

Avoid Further Signal Processing

Once you’ve created a Dolby Surround-encoded mix, it should not undergo further signal processing (such as equalization, panning, reverb, or dynamics processing). The reason is that these and many other kinds of processing can change the structure of the Lt/Rt signal.

However, there are a few exceptions to this rule. For instance, you can apply “reversible” signal processing (such as complementary noise reduction), as long as it returns the Lt/Rt signal to its original state. Similarly, digital audio dithering or noise-shaping may also be performed. Single-ended noise reduction, however, such as de-hissing and de-crackling tools, should generally not be applied to the Lt/Rt signal.

It is also possible to take two or more Dolby Surround-encoded Lt/Rt pairs and mix them together at equal levels to create a master Lt/Rt signal. Check the overall effect by decoding the master signal, since interaction between the two Lt/Rt pairs may prevent the decoder steering logic from reproducing the soundfield as you had intended.

Finally, it is not recommended that you change the gain of the encoded Lt/Rt signal. Doing so may cause clipping in the Dolby Surround Decoder, or may cause the Dolby B-type noise reduction in the Surround channel path to mis-
track. Instead, to create fades, for instance, change the level going into the Dolby Surround Encoder; to adjust the monitoring level, change the level coming out of the Dolby Surround Decoder.

💡 If you need to apply sample rate conversion to Dolby Surround-encoded audio, be sure to normalize the output to –0.1 dB first to avoid clipping.

💡 Use the Surround Scope plug-in before the Dolby Surround Encoder and after the Dolby Surround Decoder for a visual reference to compare the unencoded mix to the decoded mix.

### 5.1 and LCRS

If your studio is configured for mixing and monitoring in 5.1, Pro Tools can be configured to downmix from 5.1 to LCRS for Dolby Surround encoding. Pro Tools can also be configured to monitor an LCRS mix on a 5.0 playback system.

When downmixing from 5.1 to LCRS, the 5.1 Ls and Rs channels will be summed to the single surround channel (S). Because you will be summing the 5.1 Ls and Rs channels, you will need to attenuate the gain by –3 dB to compensate.

There is a risk of phase cancellation when summing 5.1 Ls and Rs channels to the single LCRS surround channel. Also, be aware that the Dolby Surround channel (S) is band-limited to 7 kHz.

The 5.1 LFE channel can be mixed to the Left and Right LCRS channels.

When monitoring an LCRS mix on your 5.1 playback system, there will be no LFE channel generated, so you will actually be monitoring in 5.0. A bass management system is recommended for handling low frequency material. Because you will be splitting the LCRS surround channel to the 5.0 Ls and Rs channels, you will need to boost the gain when monitoring by +2.5 dB to compensate for the panner.

### Configuring the I/O Setup for 5.1 and LCRS

When configured for mixing from 5.1 to LCRS for Dolby Surround, the Pro Tools I/O Setup will include 5.1, LCRS, LCR, stereo, and mono output and bus paths.

To monitor your LCRS Dolby Surround mix in a 5.1 session, you will need to configure the outputs in your I/O Setup using a 5.1 path with an LCR sub-path and a stereo surround (Rs and Ls) sub-path.

Also, in addition to the LCRS and stereo paths for the Dolby Surround Encoder and Decoder, you will need to create a 5.1 bus path and two LCRS bus paths, each with LCR, stereo, and mono sub-paths for routing the 5.1 mix to the encoder and for monitoring the decoded signal.

The following example shows a 96 I/O. However, since each Pro Tools system can have a different numbers and types of audio interfaces, the I/O Setup configuration may be different from the following configuration.

**To configure the I/O Setup for Dolby Surround in a 5.1 session:**

1. Make sure your audio interfaces are enabled and configured properly in the Hardware Setup.
2. Choose Setup > I/O.
3. Click the Output tab.
4. Create a 5.1 path on channels 1–6.
5. Create an LCR sub-path for the 5.1 path on channels 1–3.
6 Create a stereo sub-path for the 5.1 path on channels 4–5.

7 Create a stereo path on channels 7–8. If you want to record your Dolby Surround encoded mix to DAT, enable Digital (AES/EBU, S/PDIF) on the corresponding stereo channels of your audio interface.

8 Click the Bus tab.

9 Create a 5.1 path with LCR, L/R, C, Ls/Rs, and LFE sub-paths.

10 Create an LCRS path and name it (such as “LCRS Encode”).

11 Create LCR, L/R (stereo), and S (mono) sub-paths for the LCRS encoding path.

12 Create a stereo path and name it (such as “Lt/Rt”).

13 Create an additional LCRS path for routing the decoded Dolby Surround signal for monitoring.

14 Create LCR, L/R (stereo), and S (mono) sub-paths for the LCRS monitoring path.

15 When you are finished configuring the I/O Setup, click OK.

For detailed information on the I/O Setup, see the Pro Tools Reference Guide.

Routing 5.1 to LCRS for Dolby Surround Encoding

After you have configured the I/O Setup (see “Configuring the I/O Setup for 5.1 and LCRS” on page 15), you can downmix your 5.1 session to LCRS for Dolby Surround encoding.

To route audio for Dolby Surround Encoding in a 5.1 session:

1 Create a 5.1 Auxiliary Input track (or use the one that already exists for the 5.1 mix).

2 Buss your 5.1 mix to the new (or existing) 5.1 Auxiliary Input track. Use this track to monitor your 5.1 mix. Mute it when you don’t want to hear it.

3 Create an LCR Auxiliary Input track.
4 Select the LCR sub-path of the 5.1 bus path for the input on the LCR Auxiliary Input track.

5 Select the LCR sub-path of the LCRS encode bus path for the output on the LCR Auxiliary Input track.

6 Create a stereo Auxiliary Input track.

7 Select the stereo (Ls/Rs) sub-path of the 5.1 bus path for the input on this track.

8 Select the S sub-path of the LCRS to Encoder bus path for the output on this track.

9 Set this track’s volume fader to –6 dB to compensate for the summing of channels.

Because of phase cancellation, any out-of-phase content in the original, 5.1 Ls and Rs channels will not be audible when summed to the mono S channel of the LCRS path.

10 Create a mono Auxiliary Input track.

11 Select the mono (LFE) sub-path of the 5.1 bus path for the input on this track.

12 Select the mono center (C) sub-path of the LCRS to Encoder bus path for the output on this track.

Because low frequency content, especially material with sharp attacks, can cause the entire mix to shift to the center channel, be careful when mixing the LFE channel to the LCRS path for Dolby Surround encoding.

13 Create an LCRS Auxiliary Input track.

14 Insert the Dolby Surround Tools Encoder plug-in on this track—click the Insert selector and select Multi-Channel TDM Plug-in > SurEnc (LCRS/Stereo). The output of this track changes from 4 channels to 2 channels.

15 Select the LCRS encode bus for the input on this track.

Routing to Monitor LCRS on 5.0

To route audio for Dolby Surround Encoding, Decoding, and monitoring on a 5.0 playback system:

1 Configure your I/O setup as described in “Configuring the I/O Setup for 5.1 and LCRS” on page 15.

2 Route audio for downmixing from 5.1 to LCRS for Dolby Surround encoding as described in “Routing 5.1 to LCRS for Dolby Surround Encoding” on page 16.

3 Create a stereo track, insert the Dolby Surround Decoder, and route audio for Dolby Surround decoding as described in “Routing for Dolby Surround Decoding” on page 13.

4 Select the LCRS monitoring bus path for the output on this track.

5 Create an LCR Auxiliary Input track.

6 Select the LCR sub-path of the LCRS monitoring bus path for the input on this track.

7 Select the LCR sub-path of the 5.1 output path for the output on this track.

8 Create an mono Auxiliary Input track.

9 Select the S (mono) sub-path of the LCRS monitoring bus for the input on this track.

10 Select the stereo Surround (L/R) sub-path of the 5.1 output path for the output on this track and be sure to keep the pan center.

11 Set this track’s volume fader to +2.5 dB to compensate for the panner.

Because of phase cancellation, any out-of-phase content in the original, 5.1 Ls and Rs channels will not be audible when summed to the mono S channel of the LCRS path.

Because low frequency content, especially material with sharp attacks, can cause the entire mix to shift to the center channel, be careful when mixing the LFE channel to the LCRS path for Dolby Surround encoding.
Opening Older Dolby Surround Sessions

If you have a session created using an earlier version of Dolby Surround Tools, you can open it and continue working using Dolby Surround Tools version 8.0 and higher. However, because of support for multichannel tracks and surround mixing in Pro Tools 5.1 or higher, the Master/Slave paradigm used for linking the Dolby Surround Encoder and Decoder plug-ins in earlier versions of Dolby Surround Tools no longer applies. You will need to reconfigure the session, adding bussing, Auxiliary Input tracks, and the Dolby Surround Encoder and Decoder plug-ins as described in “Configuring Pro Tools for Dolby Surround Mixing” on page 11.

Any tracks using the Dolby Surround Panner will retain their automation playlists. You can continue to use the Dolby Surround Panner, or use the Pro Tools Surround (LCRS) Panner. If you want to use existing panning automation, copy and special paste the automation playlists from the Dolby Surround Panner (front/back and left/right) to the Pro Tools panner’s automation playlists (front/rear and front position).

For more information on using the Special Paste function for automation data, see the Pro Tools Reference Guide.
Overview of Dolby Surround

Dolby Surround: Striving for Better Sound

This chapter covers the theory behind Dolby Surround. If you are new to Dolby Surround, this chapter will give you the foundation you’ll need to understand how Dolby Surround Tools work. If you are experienced with Dolby Surround, this chapter will be a good review.

Limitations of Stereo Playback

We have been listening to recorded sound for about a century now; for most of that time, we’ve listened monaurally, through a single loudspeaker. (To this day, many of us continue to listen in mono, such as with an inexpensive television or radio, or even a built-in computer speaker.)

Stereo sound became commercially available in the 1950s, adding a level of realism to audio playback. By recording sound with two (or more) microphones onto two channels, which in turn play through two speakers, stereo audio delivers a panoramic soundfield (or soundstage). In terms of life-like playback, stereo is a significant improvement over mono.

For all of the benefits of stereo, it has some significant limitations—especially with sound-for-picture. First of all, in order to hear a proper soundfield, you need to sit as close as possible to the “sweet spot” between the left and right speakers. If you sit too far to the left or the right, sounds can seem “unbalanced,” and you may hear almost nothing from the other speaker. This problem is particularly apparent in large rooms. If, for instance, you were to sit in an aisle seat of a movie theatre equipped with just a two-speaker stereo playback system, you’d see actors’ dialogue coming from the center of the screen, but you’d hear it from the nearest side of the screen.

Multichannel Playback

To help overcome the limitations of stereo playback, the first step is to add a third, center channel to the traditional stereo arrangement, with a dedicated center-channel speaker. Using this three-speaker approach, center-channel signals can be firmly “localized” to the center of the action. This means an audience member could sit anywhere in a movie theatre, see an actor talking in middle of the screen, and hear the sound come from the middle of the screen. At the same time, the left and right stereo speakers can deliver a wide soundfield for music, sound effects, and off-screen dialogue, with many creative possibilities.
However, the soundfield generated by these three front speakers remains one-dimensional, with all sounds emanating from the front. By adding a fourth channel—a rear surround channel—it is possible to envelop listeners completely with sounds that appear to come from all sides.

Typically, the surround channel is reproduced over two or more speakers located to the rear and the sides of the listener. With this approach, the entire listening experience can be enhanced by a sense of depth and greater realism, allowing listeners to become more emotionally involved in the program.

💡 Even though Dolby Surround calls for two or more rear speakers, the surround channel is monaural—so all surround speakers reproduce the same material. Consequently, the surround channel works most effectively when delivering “diffuse” sound effects, as opposed to direct dialogue or other audio that is “tied” to the on-screen action.

The benefits of a four-channel system include:
- Consistent center-channel localization
- A potentially huge, enveloping soundfield
- The opportunity to pan special sound effects around the soundfield (such as an airplane “fly-over,” from front to rear)

While the idea of a four-channel audio playback system may seem like a good one, there is a technical quandary. Practically all of today’s consumer playback media (such as audio CD, videotape, broadcast, CD-ROM, and video games) are designed to accommodate a maximum of two audio channels, but Dolby Surround provides the solution.

Dolby Surround

Dolby Surround provides an effective way to distribute surround-capable audio using just two audio channels. To do so, it uses a complementary type of audio processing system, where audio is encoded in a certain way when it is recorded, and decoded in a complementary way when it is played back (essentially, to “undo” the encoding).

Specifically, a Dolby Surround Encoder allows four-channel audio programs to be condensed onto just two channels, so that they may be recorded (or broadcast) using conventional stereo formats. During playback, a Dolby Surround Decoder can be used to “extract” the original four channels of audio from the two channels of recorded (or broadcast) information; these four channels can then be routed to the appropriate speakers.
Dolby Surround-encoded programs are mono- and stereo-compatible, as well as Dolby Surround-compatible. Two-channel Dolby Surround-encoded audio can be summed to a single channel, for monaural playback. Unlike Dolby Digital, you can listen to Dolby Surround without a decoder—anyone with an ordinary stereo or mono playback system (such as a home stereo, car radio, television, portable cassette player, or multimedia speaker system) can listen to Dolby Surround-encoded audio, as if it were ordinary stereo or mono audio. Anyone with a Dolby Surround-capable playback system can enjoy the same audio in full, four-channel Dolby Surround. In this way, Dolby Surround audio is truly “consumer compatible.”

Dolby Surround encoding takes place during production. Audio professionals are the ones who encode videotapes, CDs, and other releases with Dolby Surround audio. Decoding, on the other hand, typically takes place at the consumer’s end, with the help of a Dolby Surround-equipped home theatre or multimedia playback system.

For example, Ms. Allen can listen, through her mono TV, to the same videotape that Mr. Smith listens to through his stereo TV, which can be the same videotape that envelopes Ms. Jones in four-channel Dolby Surround on her home theatre system.
**Matrix Encoding**

Dolby Surround uses a process known as matrix encoding to combine four channels of audio into two channels, and matrix decoding to convert those two channels back to four. A Dolby Surround Encoder has four input channels and two output channels. Its input channels are known as LCRS (Left, Center, Right, and Surround); its output channels are known asLt (Left total) and Rt (Right total). You can think of the Surround Encoder as a “4 in, 2 out” processor that you could insert between four bus outputs of a mixing console and two inputs of a mixdown deck.

To describe matrix encoding in its simplest terms, an equal amount of the Center input is added to both the Left and Right inputs; at the same time, an equal amount of the Surround input is added to the Left input and subtracted from the Right (see Figure 1 below).

The results of this simplified process are that:
- L signals appear only in the Lt output
- R signals appear only in the Rt output
- C signals appear in both the Lt and Rt outputs
- S signals appear in both the Lt and Rt outputs

In other words, the Surround Encoder combines the center and the surround channels on both the Lt and Rt outputs. Also notice that:
- The C signal is combined in-phase in both the Lt and Rt outputs.
- The S signal is combined out-of-phase in the Lt output with respect to the S signal in the Rt output.

The Lt and Rt output signals are the matrix-encoded stereo signal that is ready for:
- Stereo playback on any ordinary stereo playback system (or mono playback, by summing the stereo signal)
  – or –
- Four-channel playback with a compatible matrix decoding system

![Figure 1. A simplified matrix encoder design](image-url)
Matrix Decoding

During encoding, LCRS signals are combined in the Lt and Rt signals, to create a matrix-encoded stereo signal. The challenge of decoding is to extract the four LCRS signals from those two Lt and Rt signals.

In simple terms, a matrix decoder is like a mirror image of an encoder, with two inputs (Lt and Rt), and four outputs (LCRS). The Decoder is a “2 in, 4 out” processor that reverses the matrix encoding process.

During decoding:
- Signals that are only in the Lt input are routed to the L output.
- Signals that are only in the Rt input are routed to the R output.
- Signals that are in-phase in both the Lt and Rt inputs are routed to the C output.
- Signals that are out-of-phase in both the Lt and Rt inputs are routed to the S output.

Since Center and Surround signals are present in both the Lt and Rt channels, the decoder uses phase relationships to distinguish between the two signals. Signals that are common to both the Lt and Rt channels—and that are in-phase with respect to one another—are extracted as Center-channel audio; signals that are common to both the Lt and Rt channels—and that are out-of-phase with respect to one another—are extracted as Surround-channel audio (see Figure 2 below).

Figure 2. A simplified matrix decoder design
Dolby Surround: Enhanced Matrix Processing

In practice, the simplified matrix encoding and decoding method described above has some problems. When a simple encoder intertwines four channels of information into just two channels of encoded audio, sometimes there are unexpected results. For example, there can be audible signal cancellations, poor localization, and poor channel separation. In order to reduce the chances of these unwanted side-effects, Dolby Surround enhances the simple matrix process with several additional and sophisticated processing stages.

Encoding Stage

During the encoding stage (see Figure 3 below), Dolby Surround applies several stages of signal processing to the Surround-channel input (prior to the matrix encoder), including:

- A band-pass filter (to restrict the frequency range of the surround channel to a frequency response of 100 Hz–700 Hz, +0 dB, –3 dB)
- Modified Dolby B-type noise reduction encoding (to reduce potential noise, especially at low signal levels)
- A 90-degree phase shift (relative to the front L, C, and R input signals)

![Figure 3. The fundamental components of a Dolby Surround Encoder](image)
Decoding Stage

During the decoding stage (see Figure 4 below), the Dolby Surround process uses an adaptive matrix to separate the four output channels from the Lt and Rt inputs. It also applies additional processing to the Surround-channel output (after the adaptive matrix), including:

- A low-pass (high-cut) filter (frequency response 20 Hz–8 kHz, +0 dB, −3 dB)
- Modified B-type noise reduction decoding
- Time delay

These encoding and decoding stages improve the separation between channels and the Surround signal’s performance at low input levels, and reduce signals that may have leaked into the Surround output from the front channels.

Time Delay

The Dolby Surround decoder routes the surround channel signal through a time delay stage. Unlike some home stereo “surround delay” or “ambience recovery” systems on the market, this delay has nothing to do with adding spaciousness to the sound. Rather, the time delay stage is there because of a psychoacoustic phenomenon known as the Haas effect. If we hear two identical sounds at nearly the same time, the one that arrives at our ears first will dominate the other—and we’ll “localize” the sound in that direction.

For instance, let’s say you hear a gunshot from both the center and surround speakers, and that you are sitting closer to the surround speakers than the center speakers. In this case, because of the Haas effect, you will perceive the gunshot as coming from the direction of the surround speakers—and not the center speaker.

By delaying the surround channel just a few milliseconds, any Left, Center, or Right channel signals that may leak into the surround channel will be heard after the corresponding front-channel signals. In this way, front channel sounds will be perceived as coming from the front, and not from behind the listener.
The Dolby Surround Adaptive Matrix

Every Dolby professional and consumer Pro Logic Decoder has built-in adaptive matrix circuitry. A proprietary technology of Dolby Laboratories, the adaptive matrix helps overcome the problem of isolating the “dominant channel.”

A successful surround system needs to be able to determine, at any given moment, which channel is carrying the bulk of the energy (such as the center channel when dialogue is dominant in the mix). Without this ability, a simple matrix encoder/decoder system suffers from poor localization and channel separation, where, for instance, Center-channel dialogue winds up “leaking” into other channels.

The Dolby Surround adaptive matrix (a collection of many sophisticated signal processing stages) helps identify the dominant channel—or the steering direction of the mix. The matrix is considered “adaptive” because it adjusts “on-the-fly” to the changing nature of a complex Dolby Surround-encoded mix. As the steering direction of the mix shifts—from moment to moment—the adaptive matrix tracks the changes and makes the appropriate decoding adjustments. The result is playback that is as faithful as possible, using a matrix process, to the mixing engineer’s intent.

Mixing for Dolby Surround

Dolby Surround’s ability to restore a multichannel soundfield from only two encoded channels is impressive. However, because of the nature of the matrixing process, the decoded soundfield will not always match the original discrete signals. Consequently, whenever you mix in Dolby Surround, you must monitor the encoded audio using a professional Dolby Surround decoder (such as the Dolby Surround Decoder plug-in, or a Dolby Surround hardware decoder) and a Dolby Surround-compatible speaker system. This is the only way you can be sure that what you are mixing is what the consumer will hear from their home Dolby Surround decoder.

For tips on how to mix effectively for Dolby Surround, and how to compensate for the potential pitfalls of the matrix encoding process, see Appendix D, “Mixing for Dolby Surround.”
The Dolby Surround Encoder Plug-in

When inserted on an LCRS track, the Dolby Surround Encoder plug-in encodes all four LCRS input signals. Its two outputs are the Dolby Surround-encoded Lt and Rt signals.

Figure 1. Surround Encoder is a “4-in, 2-out” plug-in.
Surround Encoder Features

There is no plug-in bypass for the Dolby Surround Encoder.

Input Levels

Input Level Meters Indicate the input level to the Surround Encoder of the L, C, R, and S signals. These meters feature peak-reading ballistics, with a peak-hold function to indicate momentary peak values.

Clip Indicators Display red if an input signal is “hot” enough to overload any of the Surround Encoder’s inputs. Since clipping of this nature is unacceptable, each indicator will stay lit until you “clear” it, by clicking on it. These operate similarly to Pro Tools’ own clip indicators.

Dolby Level Indicators Establish optimized gain levels and playback listening levels. All of the Dolby Surround Tools plug-ins feature Dolby Level indicators, distinguished by a triangular “caret” symbol.

In the Surround Encoder plug-in specifically, the Dolby Level indicators help you establish proper input levels to the Surround Encoder during the encoding process. They also correspond directly to the Dolby Level indicators in the Surround Decoder’s output meters, which help you establish a proper listening level through your four-channel, five-speaker playback system.

During encoding, these small caret symbols illuminate brightly when your input signals reach a mean absolute average of –20 dBFS (20 decibels below digital full-scale). This optimum input level—also known as the “reference dialogue level”—corresponds to a sound pressure level (SPL) of 85 dB for theatrical releases, or 79 dB for home video and other “small room” releases. (These playback levels are “C-weighted, slow” acoustic decibels, as measured with an SPL meter from your mixing position.)

For more information using these indicators and calibrating your system, please see Appendix C, “Calibrating Your Playback System.”
**Input Level Trim (LCRS Trim)** Used to obtain an optimum level into the Surround Encoder plug-in for the L, C, R, and S input channels. Since it is a “ganged” trim, all four input channels are boost or cut simultaneously. You can adjust the Input Level Trim within a range of +6 dB through –12 dB in three ways:

- Click on the Input Level Trim fader and drag it up or down, until the Input Level Meters (for all four input channels) are at a desired reading, or until the indicator box above the fader displays the desired level.
- Click in the indicator box and, using your computer keyboard, enter a numerical value (in dB); remember that the amount of cut or boost you enter will be applied to all four input channels.
- Click and hold on the arrow-shaped “nudge” buttons located above and below the fader, until the desired gain (in dB) is displayed in the indicator box. (Single mouse clicks on either the up or down “nudge buttons” will increase or decrease the indicator box value by 0.1 dB.)

When you first instantiate the Surround Encoder, its Input Level Trim defaults to a setting of 0.0 dB. To return the Input Level Trim to its default setting, Option-click (Mac) or Alt-click (Windows) on its fader. Whenever the input level is changed from its default setting of 0.0 dB, a red background will appear behind the fader to denote the change. The indicator box also shows the modified input level.

\[\text{The Input Level Trim is designed to provide a convenient way to “fine-tune” the overall level of the input channels. However, if more than just a few dB of boost or cut are required, adjust the level of the source audio tracks.}\]

**Output Levels**

**Output Level Meters** Indicate the level of the Surround Encoder’s matrix-encoded Lt and Rt output signals. These are peak-reading meters, with a peak hold function.

As with the Input Level meters, there are also Clip indicators for each of the Lt and Rt signals, and Dolby Level Indicators (caret symbols). These function respectively the same as the Clip indicators and the Dolby Level indicators.

The Plug-in window includes a Clip LED that lights red to indicate plug-in clipping. The Plug-in Clip LED follows Pro Tools settings for clip indication. (For more information, see the *Pro Tools Reference Guide*.)

**The Dolby Surround Decoder Plug-in**

The Dolby Surround Decoder plug-in decodes two-channel Dolby Surround-encoded audio (Lt/Rt) in order to extract four-channel Dolby Surround audio (LCRS). Use the Surround Decoder to monitor the Dolby Surround mix, making sure that the Surround-encoded two-channel mix will sound good when the audience listens to it with their own playback systems.

The Surround Decoder lets you switch the monitor mode from Dolby Surround, to Stereo, to just Mono. Only by using all three monitor-mode options can you ensure that your Dolby Surround encoded mixes are compatible in all three possible playback modes.
Figure 3. Surround Decoder is a “2-in, 4-out” plug-in.

Figure 4. Surround Decoder window (full-sized view)
**Surround Decoder Features**

*(Full-Sized Window)*

⚠️ *There is no plug-in bypass for the Dolby Surround Decoder.*

**Decoder Mode Select**

The Decoder Mode Select section lets you select the playback monitor mode: four-channel Dolby Surround, conventional two-channel Stereo, or single-channel Mono. Switching monitor modes takes the Surround Decoder's input signals—Lt and Rt—and routes them to either one, two, or four playback channels. By switching monitor modes frequently, you can ensure that your Dolby Surround mixes will maintain compatibility with the most common types of playback systems.

**Mono** Mono monitor mode combines the Lt and Rt input signals and routes them to your Center speaker (when it is available and selected; see “Center Speaker” on page 34); all other playback channels are muted. However, if you’re monitoring without a Center speaker, the mono sum of the Lt and Rt signals is sent equally to the Left and Right speakers at a reduced level, thereby creating a correct “phantom center” image. The LED indicator illuminates when you select Mono.

**Stereo** Stereo monitor mode delivers conventional stereo reproduction of the Lt and Rt input signals, using only your Left and Right playback speakers. The other playback channels are always muted. The LED indicator illuminates when you select Stereo.

**Dolby Surround** Dolby Surround monitor mode provides full four-channel (LCRS) decoding of the two-channel (Lt/Rt) input material. All available playback channels are active. (For more information on monitoring without a center speaker, see “Center Speaker” on page 34.) The LED indicator illuminates when you select Dolby Surround.

In practice, Dolby Surround mode is most commonly used, since it replicates what someone with a Dolby Surround-capable playback system will hear. However, by frequently switching to Stereo and Mono monitor modes, you can audition what listeners with ordinary stereo or mono playback systems will hear. This “confidence check” ensures that your Surround mix is also stereo and mono compatible.

For example, due to the nature of the matrix-encoding process, the rear Surround channel signals are inaudible during mono playback (because in the Lt/Rt mix, the S channel information in the Rt output is out-of-phase with respect to the S channel information in the Lt output; consequently, they cancel each other out when the Lt and Rt signals are summed together for mono playback). Therefore if you pan sound effects or other information exclusively to the rear Surround channel, listeners with mono-only playback systems won’t hear those sounds—and for non-essential sounds, that might be fine. However, you will want to ensure that nothing too important is lost during mono playback. If you select Mono monitor mode, and an important sound cannot be heard, you should add some of that effect to at least one of the front channels (L, C, or R).

💡 *If you are panning a mono or stereo source to LCRS using the Pro Tools surround panner, you can ensure that it is never panned exclusively to the Surround channel by setting the panner’s Front/Rear Divergence control to less than 100%. For more information, see the Pro Tools Reference Guide.*
**Decoder Input Levels**

**Input Level Meters** Indicate the input level of Dolby Surround encoded (Lt and Rt) signals. These are peak-reading meters, with a peak hold function. There are also Clip indicators for each of the Lt and Rt signals, and Dolby Level indicators (caret symbols); these function the same as on the Dolby Surround Encoder (see “Clip Indicators” on page 28 and “Dolby Level Indicators” on page 28).

**Pink Noise Generator**

Use the Pink Noise Generator to generate and send band-limited pink noise to the Surround Decoder’s LCRS output channels. This is useful for setting up and calibrating your playback system. The Surround Decoder’s Output Level Trims should be adjusted so the pink noise signal produces a sound pressure level of 85 dB for theatrical releases, or 79 dB for home video and other “small room” releases. (These playback levels are “C-weighted, slow” acoustic decibels, as measured with an SPL meter from your mixing position.) For more information about using these indicators and calibrating your system, please see Appendix C, “Calibrating Your Playback System.”

**Off** When this button is selected, its LED indicator illuminates and the Surround Decoder functions normally (that is, there’s no pink noise output, and the plug-in is not in calibration mode).

**Auto** Turns on the Pink Noise Generator, and cycles pink noise automatically between the Left, Center, Right, and Surround output channels. Only one output channel at a time is fed pink noise, and channels are switched every three seconds. When you select Auto, its LED indicator illuminates, as does the corresponding Channel selector (L, C, R, or S) that’s currently active in the cycle. The Surround Decoder window must be open and visible when in Auto mode.

![Tip] If you select Stereo monitor mode, pink noise cycles between just the Left and Right output channels. If you select Mono monitor mode, pink noise is sent only to the Center output channel. However, if you’re operating in Mono mode without a Center speaker, and None is selected for the Center Speaker, pink noise will be heard from the Left and Right speakers.

**Manual** Turns on the Pink Noise Generator, and lets you step manually between each output channel, by selecting the desired Channel selector (L, C, R or S; see Channel Selectors below). The LED indicator illuminates, as does the indicator for whichever Channel selector you’ve chosen.

**Channel Selectors** If you’ve selected Auto, an LED indicator will show which one of the four output channels is active in the cycle. If you’ve selected Manual, clicking on any one of the Channel selectors will send pink noise to that output channel, and its LED indicator will illuminate.

![Tip] In Stereo monitor mode, only the L or R Channel selectors can be selected (C and S are unavailable). In Mono monitor mode, only the C Channel selector can be selected (L, R, and S are unavailable). However, if you’re operating in Mono mode without a Center speaker, and None is selected for the Center Speaker, pink noise will be heard from the Left and Right speakers.
**Surround Delay**

The Surround Decoder has a Surround Delay control, which delays the rear Surround channel in 10 millisecond increments, from 10 ms to 100 ms. This ensures that any front-channel (L, C, or R) information that has “leaked” into the S channel is heard from the front speakers first. The default setting is 20 ms, and there is no bypass control for the delay. Please keep in mind that the Surround Delay control is not intended to add an enhanced ambience or other sound effect to your playback.

This control is used to ensure that any front-channel information that may have leaked into the rear Surround channel is heard first from the front channels (L, C, or R), and then from the rear. By delaying the Surround channel just a fraction of a second, any common “crosstalk” information will arrive at the listener after the main front signal. As a result, the information will be perceived to have emanated from the front. For more information, see “Time Delay” on page 25.

The amount of Surround Delay is set in one of two ways:

- Click on the horizontal slider and drag it left or right until the adjacent indicator box displays the desired value.
  - or -

- Click in the indicator box and, using your computer keyboard, enter the value of the delay time desired directly (in 10 ms steps).

To return to the default setting (20 ms), Option-click (Mac) or Alt-click (Windows) on the slider. For more information about using the Surround Delay, and how to calculate the correct delay time, see Appendix C, “Calibrating Your Playback System.”

**Pre-Trim Output Levels**

**Pre-Trim Output Level Meters** Indicate the output levels from the Surround Decoder for each of the LCRS channels. These meters are pre-trim, which means that adjusting the Output Level Trims (see Output Level Trims, below) does not affect the meter readings.

These are peak-reading meters, with a peak hold function. There are also Clip Indicators for each of the LCRS signals, and Dolby Level Indicators (caret symbols); these function the same as in the Dolby Surround Encoder plug-in (see “Clip Indicators” on page 28 and “Dolby Level Indicators” on page 28).

**Output Level Trims**

**Output Level Trims** Used to adjust the output level of the Surround Decoder to each of the LCRS output channels. This is done as part of the setup and calibration procedure, while the Pink Noise Generator is active, in order to adjust the relative playback level balance between any of the speakers. There are three ways to adjust the output levels:

- Click on a desired Output Level Trim fader and drag left or right, until the indicator box next to the fader displays the desired output gain (or your sound pressure level meter registers the desired listening level, as described in Appendix C, “Calibrating Your Playback System”).
- Click in the indicator box located next to the fader and, using your computer keyboard, enter the numerical value (in dB) of the desired output gain.
Click and hold on the arrow-shaped “nudge” buttons to the left or right of the faders until the desired output is displayed in the indicator box next to the fader in dB. (Single mouse clicks on either the right or left nudge buttons will increase or decrease the indicator box value by 0.1 dB.)

The Output Level Trims default to a setting of 0.0 dB. To return any fader to its default setting, Option-click (Mac) or Alt-click (Windows) on it.

The Output Levels Trims should be adjusted only as part of your setup and calibration procedure. They are not to be used to compensate for an overly “hot” or unbalanced mix. Using the Output Level Trims improperly may affect your monitor system’s accuracy for Dolby Surround mixing, and may lead to poor mixing decisions.

For more about these and other calibration issues, see Appendix C, “Calibrating Your Playback System.”

**Decode Steering**

**Decode Steering Display** Shows the current direction that the Pro Logic decoder output is being “steered” by the mix. This perspective shows the position of the dominant channel, relative to your front-wall (L, C, and R) and rear-wall (S) speakers.

The Decode Steering display has no user controls: It is only a positional meter that shows the mix’s steering direction. The steering direction of the mix is another way to describe whichever single output channel is dominant at any given time. The Surround Decoder’s adaptive matrix tracks the changes and makes the appropriate decoding adjustments as the steering direction of the mix shifts (from moment to moment).

The Decode Steering display uses a brightly lit “dot” to give you a dynamic picture of which direction your mix is being steered, based upon how the mix is being decoded.

Remember, although at first it may seem counter-intuitive to think of your mix as having only one dominant direction at any given time, you’ll find that in practice, this is how Dolby Surround works. For more on this topic, see Appendix D, “Mixing for Dolby Surround.”

**Center Speaker**

The Surround Decoder includes selectors for different center speaker configurations: Large, Small, and None. During the setup and calibration procedures, it’s necessary to select what type of Center-channel speaker (if any) you have in your monitoring system.

**Large** Choose this selection if your Center speaker is matched or closely matched—in terms of low-end frequency response—with your Left and Right speakers. When you select Large, its associated LED indicator illuminates, and the Center-channel output signal is sent entirely to the center speaker.

**Small** Choose this selection if your Center speaker has somewhat or significantly less low-end frequency response than your Left and Right speakers (a characteristic typical of relatively small Center speakers). When you select Small, its associated LED indicator illuminates, and the Center-channel output signal is fed to a crossover within the Surround Decoder’s DSP structure. There, signal content above 100 Hz is sent to the Center output channel; signal content below 100 Hz is attenuated by 4.5 dB and
added equally into the L and R output channels. This way, even if your Center speaker has poor low-end performance, you’ll still hear all the Center channel’s information.

“Large” and “Small” are relative terms that describe the size relationship of your Center speaker to the Left and Right speakers. For example, if all three of your front (L, C, and R) speakers are physically small—but all three are matched—you would still select Large. However, sometimes you can’t judge which setting to use simply by looking at the speakers. For example, if your playback system is equipped with a subwoofer, chances are the subwoofer is reproducing only the sum of the Left and Right channels’ low-end material, and not any of the Center channel. In this situation, even if all three front speakers are the same size, the Left and Right speakers’ low-frequency performance will be enhanced by the subwoofer. Consequently, in this situation, the appropriate Center speaker choice would be Small.

If you are using a bass management system and a subwoofer, refer to the manufacturer’s documentation for more detail.

None Choose this selection if you’re monitoring without a Center speaker. (This is not a recommended monitoring arrangement, but may be necessary in cramped situations, such as a remote truck.) When you select None, its associated LED indicator illuminates, and the Center-channel output signal is attenuated by 3 dB and added equally into the Left and Right output channels. This delivers a correct “phantom center” image of your Center-channel information. Note that, as with other phantom center situations, you’ll need to sit in the sweet spot to ensure proper imaging.

**Peak Level Clipping**

To avoid clipping, it’s important to use your plug-ins’ Input and Output Level Meters. This is especially true with the Surround Encoder plug-in, for the following reasons.

Each of the Surround Encoder’s LCRS inputs can receive its respective signal from one or more Pro Tools audio tracks (or Auxiliary Inputs). Consequently, when you sum two or more sources together, the signal could be clipped at the Surround Encoder input. Fortunately, the Input Level meters will let you know if there’s clipping at the input—which would be your cue to reduce the level of the source tracks. Note that reducing the level of the ganged Input Level Trim will reduce the level on the meters, but the signal will still be distorted.

However, due to the nature of matrix-encoding, it is possible for signals to be processed in ways which might create clipping within the Surround Encoder—even if there’s no clipping at the inputs. For example, if you were routing a relatively high-level signal to both the Left and Center inputs of the Surround Encoder, you might see peak level clipping at the Surround Encoder’s outputs. This occurs because, in this example, the Surround Encoder is mixing the two signals together. (Usually, you’ll be mixing the four LCRS input signals together, which is a more common situation that can lead to peak level clipping.)

It is also possible to see clipping on the Output Level Meters—even if only one input channel is active. Since the Surround Encoder manipulates the phase of the input signals as part of the encoding process, signals that are close to full-scale at the input of the Surround Encoder may clip at the output.
In either of these situations where “un-clipped” input signals result in clipped output signals, you may use the Surround Encoder’s Input Level Trim to reduce levels and avoid clipping.

If you see clipping on the Surround Decoder’s Input Level Meters, clipping is taking place at the Surround Encoder’s outputs or some intermediary mixing or processing stage. Should this occur, open the Surround Encoder plug-in and make the appropriate adjustments to either its source tracks, or its ganged Input Level Trim.

**Surround Decoder Windows**

The Surround Decoder plug-in offers a choice of three different windows, which show respectively fewer features. The three window options for the Surround Decoder are:

- Full-sized Surround Decoder window
- Mid-sized Surround Decoder window
- Small-sized Surround Decoder window

When you first open the Surround Decoder window, the full-sized window will appear, giving you access to all the Surround Decoder’s features.

**Viewing the Mid-Sized Surround Decoder Window**

Some of the Surround Decoder’s features—specifically, the Pink Noise Generator, Channel selectors, Surround Delay, Output Level Trims, and Center Speaker options—are only used when you setup and calibrate your monitor system. Consequently, once you’ve configured the Surround Decoder controls using the full-sized window, you may prefer to view it more compactly to let you see other Pro Tools windows more easily.

The mid-sized view presents the Surround Decoder’s frequently used Decoder Mode Select controls—Mono, Stereo, and Dolby Surround. It also displays all of the Surround Decoder’s meters, as well as its Decode Steering Display. The system will retain all your setup and calibration settings from the full-sized Surround Decoder window.

**To select the mid-sized Surround Decoder window:**

1. Open the Surround Decoder window (if you haven’t changed this window’s size before, it will open in the full-sized view).

2. Option-click (Mac) or Alt-click (Windows) to close the window. This will reset it for mid-sized view.

> **Do not release the modifier key until the window has been closed for a few seconds, or else it may not switch to the mid-sized window.**

3. The next time you open the Surround Decoder, it will appear in mid-sized view.
**Viewing the Small-Sized Surround Decoder Window**

Once everything’s properly calibrated and up-and-running, you may not want to take up screen space by having to view the Surround Decoder’s meters or Decode Steering display. In this case, the most important function of the Surround Decoder plug-in will be to switch between monitor modes, to help you ensure your Dolby Surround mix’s stereo and mono compatibility.

The small-sized view provides access to the Decoder Monitor Mode controls (Mono, Stereo, and Dolby Surround), and nothing else. As with the mid-sized window, the system will retain all your setup and calibration settings from the full-sized Surround Decoder window.

**To select the small-sized Surround Decoder window:**

1. Control-click (Mac) or Start-click (Windows) to close the window. This will reset it for small-sized view.

   \(\text{\textbf{Do not release the modifier key until the window has been closed for a few seconds, or else it may not switch to the small-sized window.}}\)

2. The next time you open the Surround Decoder, it will appear in small-sized view.

---

**Viewing the Full-Sized Surround Decoder Window**

If you have selected the mid-sized or small-sized view, you may need to switch back to the full-sized view to adjust the Surround Decoder plug-in’s controls.

**To switch back to the full-sized Surround Decoder window:**

1. Command-click (Mac) or Control-click (Windows) to close the window. This resets it for full-sized view.

   \(\text{\textbf{Do not release the modifier key until the window has been closed for a few seconds, or else it may not switch back to the full-sized window.}}\)

2. The next time you open the Surround Decoder, it will appear in full-sized view.
chapter 5

Dolby Surround Panner Plug-in

The Dolby Surround Panner is redundant to the more flexible surround panning available in Pro Tools 5.1 or later. It is included for backwards compatibility with Pro Tools sessions created with older versions Dolby Surround Tools.

⚠️ The Dolby Surround Tools Surround Panner plug-in does not support the Axis Panner controller.

If you are creating a new session, you should use the surround panning available in Pro Tools. Do not use the Dolby Surround Panner.

For detailed information on surround panning in Pro Tools, see the Pro Tools Reference Guide.

The Dolby Surround Panner is useful for positioning an individual track within the LCRS soundfield. It offers an interactive display that functions like a “virtual joystick”—allowing you to position the track quickly and intuitively, using your mouse.

The Dolby Surround Panner can only be instantiated on a mono Audio or Auxiliary Input track. When a Surround Panner plug-in is inserted on an audio track, the track’s outputs and metering will change to an four-channel LCRS configuration (mono to LCRS). Also, the track’s own panning controls will not be available.

Mixing to LCRS with the Surround Panner

Typically, with new sessions, you’ll use Pro Tools’ own surround panner. However, for backwards compatibility with older sessions you can use the Dolby Surround Panner.

To insert the Dolby Surround Panner:

1. Create a mono audio track. This will be your source audio track.
2. Insert the Dolby Surround Panner plug-in on the mono audio track—click the Insert selector and select TDM Plug-in > SurPan (Mono/LCRS). The output of the mono audio track changes from 1 channel to 4 channels.
3. Select an LCRS bus for the track’s output.
5. Insert the Dolby Surround Tools Encoder plug-in on the LCRS Auxiliary Input track—click the Insert selector and select Multi-Channel TDM Plug-in > SurEnc (LCRS/Stereo). The output of the LCRS Auxiliary Input track changes from 4 channels to 2 channels.
6. Select the LCRS bus for the input on the Dolby Surround Encoder Auxiliary Input track.
Surround Panner Features

Figure 1. By functioning like a 1-in, 4-out plug-in, the Surround Panner is able to position audio on a mono Pro Tools track anywhere within the LCRS soundfield.

Figure 2. Surround Panner window
Input

Audio Track Volume Fader The Surround Panner window has its own fader. As in Pro Tools’ Mix window, you can adjust the track’s gain by grabbing the fader with your mouse and moving it up or down; you can also return it to the default setting of 0.0 dB by Option-clicking (Mac) or Alt-clicking (Windows) on the fader.

The volume can be automated by clicking the Automation button in the top section of the Surround Panner window. For more information on plug-in automation in Pro Tools, refer to the Pro Tools Reference Guide.

Volume Indicator The Volume fader has a corresponding Volume Indicator box that displays the current level of the audio track in dB. To change the value directly (rather than by moving the Volume fader itself), click in this box and enter a dB value from your computer keyboard. The Volume fader’s position will change correspondingly.

Audio Track Mute Mutes the input to the Dolby Surround Panner plug-in. When selected, its LED-style indicator illuminates to show that the Surround Panner’s output is currently muted.

Audio Track Meter A peak-reading meter, with a peak hold function. There’s also a Clip Indicator, and a Dolby Level Indicator (caret symbol); these function respectively the same as features “Clip Indicators” on page 28 and “Dolby Level Indicators” on page 28.

Pan

The Four-Way Panner is a “virtual joystick,” which allows you to localize the track within the LCRS soundfield using your mouse. The Crosshair shows the track’s current position in the soundfield. To position the track, you can grab the Four-Way Panner’s Crosshair directly, or you can use the Front-to-Rear or Left-Center-Right fader controls.

Although the Four-Way Panner’s display resembles the Decode Steering display, it is different. The Steering display shows the dominant channel of the mix, and has no user-interactive controls. The Four-Way Panner is active only for its associated audio track, and is entirely under your control.

Crosshair Control Shows the current location of the audio track within the LCRS soundfield. You can click and drag the Crosshair freely to position your track wherever you wish within the soundfield.

The L, C, and R Speaker symbols illuminate when you position the Crosshair at their precise locations along the “front wall.” The S Speaker Symbol illuminates when the Crosshair is positioned anywhere along the “rear wall.” Both the Front-to-Rear and Left-Center-Right faders move automatically in conjunction with the movement of the Crosshair.

Four-Way Pan moves can be automated. Enable automation by clicking on Automation at the top of the Surround Panner window, and adding Left/Right Pan and Front/Rear Pan. You can then record automation by moving the Crosshair control. For more information on plug-in automation in Pro Tools, refer to the Pro Tools Reference Guide.

The Crosshair defaults to the exact Center speaker-position, along the front wall. To return to the default position at any time, Option-click (Mac) or Alt-click (Windows) on the Crosshair.

Although clicking and dragging the Crosshair is a fast and intuitive way to position your audio track, it’s difficult to make perfectly straight
moves with a mouse. When you do not want any unintended movement, the Front-to-Rear and Left-Center-Right faders may be better tools.

*Keep in mind that the Surround Channel is mono (even though it may be feeding two or more surround speakers); Dolby Surround’s four-channel design does not let you position sounds in just the “left” or “right” rear Surround speakers. Consequently, as long as the Crosshair is positioned anywhere along the Four-Way Panner’s rear wall (the “S” plane), the same signal will be sent to the Surround channel—regardless of whether the Crosshair is in the left, center, or right of the rear wall.*

**Front-to-Rear Fader** When used in conjunction with the Left-Center-Right fader, this fader offers an alternative to clicking and dragging the Crosshair, for positioning the audio track within the soundfield. This fader’s primary advantage over grabbing the Crosshair is that moving it will not cause any unintended left-to-right movement. For instance, if the audio track is positioned anywhere along the front wall, and you want the track to move directly to the rear wall—without shifting left or right during the move—simply click and hold this fader with your mouse, and then pull it down toward the S Speaker Symbol. This is also the control to use for any front-to-rear or rear-to-front “fly-over” moves; for example, an airplane passing overhead. The indicator box on the right of the fader displays relative values from +100 at the front wall to –100 at the rear wall. A value of 0 indicates the audio track is positioned equally between the front and rear walls. When the fader is along the front wall and positioned precisely beneath one of the Speaker Symbols (L, C, or R), the appropriate Speaker Symbol will illuminate. When the fader is anywhere along the rear wall, the S Speaker Symbol will illuminate.

The Front-to-Rear fader can be automated. Enable automation by clicking on Automation at the top of the Surround Panner window, and adding Front/Rear Pan. For more information on plug-in automation in Pro Tools, refer to the *Pro Tools Reference Guide*.

**Left-Center-Right Fader** Used as an alternative to clicking on and moving the Crosshair, to position the audio track within the soundfield without introducing any accidental front-to-rear movement.

To move the audio track along the front wall from Left to Center to Right, simply click, hold, and move this fader with your mouse. To return this fader to an exact-Center position—without changing its front-to-rear position—Option-click (Mac) or Alt-click (Windows) on the fader.

The indicator box below the fader displays values from –100 in the far-Left position, through >0< at exact Center, to +100 in the far-Right position. The L, C, and R Speaker Symbols illuminate when the fader is located exactly at their locations (assuming the Front-to-Rear fader is positioned at the front wall).

The Left-Center-Right fader can be automated. Enable automation by clicking on Automation at the top of the Surround Panner window, and adding Front/Rear Pan. For more information on plug-in automation in Pro Tools, refer to the *Pro Tools Reference Guide*. 
DSP Requirements

The number of TDM plug-ins you can use at one time depends on how much DSP power is available in your system. Since the TDM hardware on Pro Tools cards provide dedicated DSP for plug-ins, plug-in performance isn’t limited by CPU processing power.

The DSP tables in this appendix show the theoretical number of instances of each plug-in that can be powered by a single DSP chip on Pro Tools|HD cards. DSP usage differs according to card type.

WARNING: DSP tables show the theoretical maximum performance when no other plug-ins or system tasks (such as I/O) are sharing available DSP resources. You will typically use more than one type of plug-in simultaneously. The data in these tables are provided as guidelines to help you gauge the relative efficiency of different plug-ins on your system. They are not guaranteed performance counts that you should expect to see in typical real-world sessions and usage.

Not all plug-ins are supported on all types of chips. The following tables indicate the number of compatible chips per card.

DSP Sharing Between TDM Plug-ins

Dolby Surround Tools plug-ins are MultiShell TDM plug-ins. Digidesign’s MultiShell II technology allows different types of MultiShell TDM plug-ins to share the same DSP chip at the same time. This allows you to simultaneously use a greater variety of plug-ins by efficiently managing the DSP available on each chip in your system.

Monitoring DSP Usage

The System Usage window (Window > System Usage) shows how much DSP is available in your system and how it is being used in the current Pro Tools session.

For more information about DSP usage and allocation, see the Pro Tools Reference Guide.
Dolby Surround Tools DSP Requirements

The Dolby Surround Tools plug-ins have the following DSP requirements:

**HD Accel Card**

Table 1. Maximum instances of plug-ins per DSP chip for an HD Accel card, at different sample rates.

<table>
<thead>
<tr>
<th>Plug-in</th>
<th>44.1/48 kHz</th>
<th>88.2/96 kHz</th>
<th>Compatible DSP Chips per HD Accel Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder</td>
<td>9</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Decoder</td>
<td>2</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Panner</td>
<td>18</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

**HD Core and Process Cards**

Table 2. Maximum instances of plug-ins per DSP chip for an HD Core or HD Process card, at different sample rates.

<table>
<thead>
<tr>
<th>Plug-in</th>
<th>44.1/48 kHz</th>
<th>88.2/96 kHz</th>
<th>Compatible DSP Chips per HD Core or HD Process Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder</td>
<td>4</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Decoder</td>
<td>2</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Panner</td>
<td>8</td>
<td>3</td>
<td>9</td>
</tr>
</tbody>
</table>
Virtually all TDM plug-ins incur some amount of signal delay.

If you are working with mono tracks, or are processing all channels with the same plug-in, the signal delays are not long enough to be significant and should not be a concern.

This signal delay is significant only if you use a plug-in on one channel of a stereo or multichannel signal but not the others, since this can cause the channels to be slightly out of phase.

Pro Tools|HD systems provide automatic Delay Compensation (and other methods) to compensate for signal processing delays. For detailed information, see the Pro Tools Reference Guide.

Table 3 shows the delays inherent in each Dolby Surround Tools plug-in.

<table>
<thead>
<tr>
<th>Dolby Surround Tools DSP Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>**Table 3. Samples of delay incurred by each TDM plug-in on Pro Tools</td>
</tr>
</tbody>
</table>

| Plug-in | Samples of Delay on Pro Tools|HD Cards |
|---------|-----------------------------|
| Encoder | 14                          |
| Decoder | 3                           |
| Panner  | 3                           |
Dolby Surround Monitoring Systems

System Information

Room Layouts

The various room possibilities for working with Dolby Surround all conform to a basic standard, which includes the typical left and right speakers used for stereo production. However, in addition to stereo speakers, you will need to add a center-channel speaker and two or more surround-channel speakers.

Individual room requirements will determine what is needed for the surround channel.
Control Rooms

Dolby Laboratories recommends the use of two surround-channel speakers for room layouts similar to Figure 3 below.

For rooms laid out similarly to Figure 4 on page 49, four surround speakers will better serve both the mixing engineer and clients listening in the back. Attempts to “share” two surround speakers with this configuration have proven that both listening positions are compromised. When the balance is correct for the engineer, it will usually be too loud for the client. When a compromise in balance is necessary, rooms should always be optimized for the engineer’s listening position.

Figure 3. Two surround-channel speakers are acceptable in smaller control rooms, or in situations where the mix need only be heard from the mixing position.
Figure 4. In a control room such as this one pictured, where clients or other people will be listening in addition to the engineer, four surround-channel speakers would be recommended.
Consumer Decoders

Consumer decoders operate in an identical fashion to the Dolby Model SDU4 professional decoder and Dolby Surround Decoder plug-in, but they typically include special “auto balance” circuitry. While such features are useful at the consumer level to correct for transmission or tape duplication imbalances between channels, they are undesirable when mixing or checking for quality. In addition, consumer units do not normally have enough time delay for studios, or a simple way to compare mono, stereo, and Dolby Surround compatibility. While they are fine for small listening rooms, they should never be used in control rooms as part of the mixing process.

Additional Equipment Required

Speakers and Amplifiers

The front speaker setup may be accomplished in one of two ways. Either add a center-channel speaker that matches the acoustic design characteristics of the existing soffit-mounted left and right speakers, or install three identical near-field monitors. In either case, it is important that the designs of all three front speakers be identical, or else panning from one type of speaker to the other will result in significant differences in the sound. This does not mean, however, that all of the speakers have to be the same size. It is quite acceptable to use large left and right speakers in combination with a smaller center speaker from the same product line.
When placing the speakers, it is important to keep the distance to all three of the front speakers equal with respect to the mixing position (see Figure 5 below).

Using soffit-mounted left and right speakers with a center speaker sitting on the console over the bridge is not acceptable (see Figure 6 on page 52).

*Figure 5. The front three speakers should be equidistant from the mixing position.*
The surround speakers can be smaller bookshelf-type speakers. Since the actual frequency response of the surround channel is 100 Hz to 7 kHz, large speakers for bass reproduction and extended range tweeters for ultra-high frequencies aren’t necessary.

If all three front speakers are identical, they should be driven by power amplifiers of equal rating. If the center speaker is smaller, the power rating of the center amplifier should be at least 75% that of the left and right amplifiers. If separate amplifiers are used for each surround speaker (the preferred method), each should be rated at least 50% of the left and right amplifiers. If a single amplifier is used for the surround channel (acceptable, but not as desirable), it should be rated the same as the left and right amplifiers. For example, a typical arrangement might consist of three identical front speakers each powered by a 100 watt amplifier, and two surround speakers powered by individual 50 watt amplifiers.

Figure 6. This type of arrangement—with soffit-mounted main speakers and the center speaker sitting on the console—is not acceptable.
**Center-Channel Speaker**

The Center-channel speaker is used to anchor dialogue to the screen. In conventional two-speaker configurations, the listener can only hear a balanced mix when seated exactly in the center or “sweet” spot (see Figure 7 below).

*Figure 7. With just two speakers, only by listening in the “sweet spot” will you hear a balanced mix, with a good “phantom-center” image.*
If the listener moves to either side of this sweet spot, the mix will become heavy on that side (Figure 8 below).

*Figure 8. With just two speakers, the phantom-center image will move when you shift to one side of the room.*
By adding a center speaker, center information such as dialogue will stay with the screen no matter where the listener is seated (see Figure 9 below).

Figure 9. By adding a center speaker, the image stays defined, even if you listen from off-center.
If you are accustomed to mixing with a “phantom center,” you may not realize how much mono or center information is in the mix. When the center speaker is added, all mono information will move to the center; the result is usually a narrower mix than you may be accustomed to. This difference further supports the need for a center speaker, in order to properly monitor the mix as it will be heard in a multi-channel home environment.

The center speaker should be placed in line with the left and right whenever possible (see Figure 10 below). In near-field applications, this is usually a simple task.

![Figure 10. All three front speakers in a horizontal line.](image-url)
When soffit-mounted speakers are used, however, this task may be more difficult due to the fight for space with video monitors. If it is not possible to put the speakers in a line (see Figure 11 below, and Figure 12 on page 58), the center speaker should be placed either above or below the screen.

*Figure 11. In this ideal setup, the front speakers are positioned above the screen.*
The ideal strategy is to get the tweeters in as close to a straight line as possible. This may require turning the center speaker upside down or sideways (see Figure 13 on page 59). Make sure that your tweeter is oriented for the correct dispersion characteristics if you use it in any position other than its normal one.

Figure 12. In this alternative setup, the front speakers are positioned below the screen.
Smaller Center-Channel Speakers

Where center-channel soffit space is limited, a smaller version of the main left and right speakers may be the only solution. Many speaker product lines contain different sized models of the same design. In most cases, the midrange drivers and tweeters are exactly the same while the woofers will differ in quantity and size. The Dolby Surround Decoder TDM plug-in can accommodate a smaller center speaker, with its reduced low-frequency capabilities, by redirecting the center channel low frequency information below 100 Hz to the left and right speakers. For further information on implementing this function, see “Center Speaker” on page 34.
Surround-Channel Speakers

For normal Dolby Surround installations, small bookshelf speakers will suffice. However, you may wish to consider planning for the future. The 5.1-channel mixing format is currently the format of choice for mixing motion pictures (see Figure 14 below).

Figure 14. A control room layout, showing a 5.1-channel playback system installed.
This format uses the same three full-range front channels, two full-range surround channels, and one Low Frequency Effects (LFE) or “boom” channel. The LFE channel is band-limited from 3 to 120 Hz in the Dolby Digital format. Typically, you will want to use a bass management system to monitor your 5.1 mix. However, if all of your speakers are full range (down to 20 Hz), a subwoofer, separate from any other front channel subwoofers, can be connected to the LFE channel with an appropriate amplifier. Since the surround channels are stereo and full-range, a little extra expense, wiring and thought may save you headaches down the road.

In order to be 5.1-channel ready, you should include full-range speakers in each location. If you are using a smaller model of the left and right speakers for the center channel, you may opt to use the same model for the surrounds.

You should also include a separate power amplifier for each surround speaker, and wire “home runs” (direct individual runs) for the audio wiring from each speaker to the amp rack or patch bay (for self-powered speakers).

**Surround Speaker Location**

For installations using a single pair of speakers for surround, the speakers should be placed on the side walls approximately two feet behind the engineer’s seating position. In addition, they should be located at least six feet above the floor and pointed to an imaginary spot two feet above the engineer’s head. If four or more surround speakers are used, the same guidelines apply for each set of speakers. In any case, a speaker should never be pointed directly at the engineer or below their seating position (see Figure 15 below).

![Figure 15](image_url)

*Figure 15. This side-view elevation shows the speakers mounted on the wall pointing above the engineer’s head.*
**Speaker Sound Pressure Level**

Speaker levels are adjusted using the Dolby Surround Decoder's internal Pink Noise Generator. For film work, the industry standard is that pink noise at the 0 dB reference level (~20 dB from digital full scale) should produce a sound pressure level (SPL) of 85 dB (C-weighted, slow). If you are working on projects for theatrical release, the level should be set and left there. For music mixing, speaker levels should be set for the same SPL in each channel. (Some engineers prefer to mix louder than others, but if the levels between channels are correct, the overall level isn’t as important.)

For very small mixing rooms, the surround channel is generally set 2 dB lower than the front channels (for example, 85 dB in front and 83 dB in back). This takes into account the closeness to the surround speakers and has proven to make the sound in the home environment very close to what was heard by the mixer. For home video releases the overall level is usually set to 79 dB. The lower level is used to ensure that dialogue will not be lost in a typical (somewhat noisy) home environment.

For detailed information on calibrating your Dolby Surround monitoring system, see Appendix C, “Calibrating Your Playback System.”
Why Dolby Surround Calibration is Essential

This appendix reviews the necessary steps for calibrating your playback system for use with Dolby Surround Tools plug-ins. By following these steps as carefully as possible, you will help to ensure that your Dolby Surround-encoded mixes conform to professional standards.

Calibration is not optional; it is imperative. It is the only way to establish a proper balance between channels, as well as proper dialogue levels. Without calibration, upon playback your mixes may sound imbalanced, and Center-channel dialogue may be unintelligible. Fortunately, once you’ve initially calibrated your system, you’ll find that future calibrations go very quickly.

Furthermore, all the tools you need to perform this calibration procedure are included in the Dolby Surround Decoder plug-in, with the exception of one: a Sound Pressure Level (SPL) meter. There are a wide range of devices available—for example, Radio Shack (Tandy Electronics outside of North America) offers reliable and inexpensive hand-held SPL meters for less than $50 (£30). The two important settings to look for are “C weighting” and “slow response.”

A Unique Calibration Procedure

Calibrating your playback system for Dolby Surround requires that you to adjust your Dolby Surround Tools plug-ins for the proper gain levels and listening levels. If you’ve ever calibrated a stand-alone (“hardware”) Dolby Surround encoder or decoder, then you’ll find that the process is very similar.

If, however, you’ve calibrated the input/output levels of your Pro Tools audio interface—or if you’ve ever calibrated an analog tape recorder—you’ll find that calibrating your playback system for Dolby Surround is rather different.

The biggest difference is that ordinary types of calibration aim to adjust internal and external gain levels, as measured, typically, in voltage or electronic dB (such as dBm or dBV). With these devices, your actual listening level is usually irrelevant.

When it comes to calibrating your playback system for Dolby Surround mixing, listening level is extremely important. Consequently, to perform the calibration properly, you’ll be setting your system to play back at a specific “reference” level, as measured with your SPL meter.
Why Calibrate to Particular Listening Levels?

The most important reason to calibrate your playback system is to establish a balance between all four channels, so that all the speakers playback at the same level. When you have five speakers, it can be difficult to judge if all the speakers are the same level.

The second most important reason is to ensure that all four channels play back at a particular listening level, as measured in decibels using an SPL meter. This is done because Dolby Surround is frequently used for broadcast production. By calibrating your mixing and playback monitor system so that Dolby Surround processing takes place at “universally” referenced listening levels, you can ensure that when played back, your mix will be at roughly the same volume level as other productions.

For example, proper calibration is one reason why you can switch television stations between two different Dolby Surround-encoded shows, and the dialogue from each show will be at roughly the same perceived volume.

When to Calibrate?

Calibrating is relatively simple, and it’s something you need to do only occasionally. The first of these occasions is after you’ve purchased Dolby Surround Tools—and before you begin mixing in Dolby Surround.

Calibration is done using the Dolby Surround Decoder plug-in; when you’re done, you can export its settings and save them to disk, just like any other plug-in’s settings. Then, each time you start a brand-new session, you simply import the settings back into the Surround Decoder, and begin work. (Previously saved sessions will open again with the calibration settings already in place, so this applies only to previously un-saved sessions, including new sessions you might create based upon the Surround Templates.)

For the most part, once you calibrate your playback system and Dolby Surround Tools, you can set it and forget it—as long as you remember to import (and check) the calibration settings whenever you begin work on a brand-new session. However, because proper calibration is so important, you may wish to do as many professionals do, which is to recalibrate before every important mixing session.

In addition, there are some other—though less frequent—circumstances under which you’ll need to recalibrate your system:

- If you reinstall your Dolby Surround Tools plug-ins, or if your system preferences files are trashed or corrupted
- If you reset (accidentally or intentionally) the input or output level trims for any of your Dolby Surround Tools plug-ins
- If you recalibrate the input or output levels of your Pro Tools audio interface
- If you change any of the settings or components for your playback system (such as speakers, amplifiers, mixers, and level-matching devices)
- If you reposition your mixing console, speakers, or listening position, or if you move your system into a new room
- If you modify the acoustical character of your room in any significant way
- If you change the type of release format (theatrical or small-room, as detailed below)
Using Dolby Surround Tools with an External Dolby Decoder or Encoder

Dolby SDU4 or DP564 Decoder

If you’re using the Dolby Surround Encoder plug-in with an external Dolby SDU4 or DP564 Decoder, you will need to ensure that the plug-in’s output level is aligned to the decoder’s nominal input level. To accomplish this, you may need to record a 1 kHz sine wave into a Pro Tools session, and then play it back at a –20 dB level—so that the Surround Encoder plug-in’s “Dolby Level” carets illuminate—and route it to the input of the SDU4.

For specific procedures for playback calibration and Encoder/Decoder level-matching, refer to Dolby’s documentation.

Dolby SEU4 or DP563 Encoder

If you’re using the Dolby Surround Decoder plug-in with an external Dolby SEU4 or DP563 Encoder, you will need to ensure proper Encoder/Decoder level-matching. To accomplish this, confirm that the levels into the Encoder are set properly, using its Input Trim control. You may also need to adjust the Encoder’s Output Trims, or your mixer’s gain, to ensure that the Surround Decoder plug-in receives the correct input level (–20 dB, with the “Dolby Level” carets just illuminating).

For specific procedures for playback calibration and Encoder/Decoder level-matching, refer to Dolby’s documentation.

Built-In Pink Noise Generator

One of the calibration tools you’ll use is the Surround Decoder plug-in’s built-in Pink Noise Generator. If you’re familiar with full-bandwidth pink noise, you may notice that the Surround Decoder’s built-in generator sounds different from typical pink noise. This is because it uses a band-limited type of pink noise, with minimal low- or high-frequency content. This type of shaped pink noise is ideal for playback systems where speakers may not be the same size: by concentrating on mid-range frequencies (which virtually any speaker can reproduce), calibration is more consistent with a wider variety of playback systems. Since this type of band-limited pink noise sounds very similar coming from almost any kind of speaker, it can be particularly helpful when you check your settings by ear.
Preparing to Calibrate

Calibrating your playback system for Dolby Surround is a straightforward process. Even if you’ve never previously calibrated electronic equipment, just follow these steps for a well-tuned system. First, prepare Dolby Surround Tools, Pro Tools, and your playback system for calibration.

To prepare to calibrate:

1. If necessary, calibrate your Pro Tools audio interface. For information on calibrating your Pro Tools audio interface, refer to your Pro Tools I/O guide.

2. Make sure your Dolby Surround-compatible playback system is completely connected, and the Dolby Surround Tools plug-ins are correctly installed. (For information about suitable playback systems, please see “Playback System Requirements” on page 3 and Appendix B, “Dolby Surround Monitoring Systems.”)

3. In the Surround Templates folder (which you should have copied from your Dolby Surround Tools folder onto one of your Pro Tools hard disks), locate the 4-2-4 Monitor Template. Double-click on it to launch it and Pro Tools.

4. Do one of the following:
   - On Mac, as Pro Tools launches, it will advise you that you have opened a Mac Stationery-format file, and will ask you if you want to edit the file, or create a new session. Choose New, name the session CALIBRATION SETUP, and save it to your Pro Tools hard drive.
   - or -
   - On Windows, as Pro Tools launches and the session opens. Choose File > Save Copy In, name the session CALIBRATION SETUP, and save it to your Pro Tools hard drive.

5. Next, turn on your mixing console (if you’re using one to monitor Pro Tools), and also turn on your playback system’s power amplifiers. If your power amps have gain controls, ensure they’re at moderate listening-level settings—and if you have identical amps, make sure that all the gain controls are set to the exact same position. If you’re using a mixer, set its Pro Tools input faders to their nominal positions, and set your monitor playback level (control room level) to a moderate listening-level position. If you’re using your mixer’s group or direct outputs to run Pro Tools into the amplifier channels, make sure they’re all set to the same moderate level.

6. Return to Pro Tools and, within the Mix window, locate the fader labeled MON LCRS. This controls the monitor output levels for the Left, Right, Center, and Surround channels. Option-click (Mac) or Alt-click (Windows) the fader to set it to the default volume setting (“0 dB”).

7. Click once on the plug-in button labeled SurDec. This will open the Dolby Surround Decoder plug-in window. The Dolby Surround Decoder should open in its full-sized window. If not, hold down the Command key (Mac) or Control key (Windows) and close the window; when you reopen it, the window will be full-sized.
In the Decoder Mode Select section, click Dolby Surround. This will configure the plug-in to operate using all four (LCRS) output channels.

In the Center Speaker section, choose the appropriate setting.

*If you are producing material destined for cinemas or theaters (and other “large-room releases”), your reference playback level will be 85 dB. If you’re producing material destined for home video (and other “small room” releases), your reference playback level will be 79 dB. (These playback levels are C-weighted, slow-response acoustic decibels, as measured with an SPL meter from your mixing position.)*

*If you do not have access to an SPL meter, you’ll need to use your ears to “guesstimate” the proper settings.*

To do this, ensure—from your listening perspective—that all the speakers are playing back at similar, moderate volumes. Beware of listening at loud levels, since this will throw the calibration procedure off (even 85 dB is not very loud, especially by music mixing standards). However, since a decent SPL meter can be very cost-effective, we strongly encourage you to use one.

**Setting the Playback Levels**

Next, you need to set your system so that it plays back at a preset reference level. Do this by using the Dolby Surround’s built-in Pink Noise Generator and Output Level Trims, and your SPL meter.

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**Figure 16. As shown in its full-sized window, the Surround Decoder includes calibration tools**

For details on which selection will be most appropriate for your playback system, see “Surround Decoder Features” on page 31. For the remainder of this appendix, it is assumed that you have selected Large or Small. If you have selected None, then you may ignore any specific references made to Center-channel speakers.
**Calibration Overview**

Your main goals will be:

1. To adjust your monitor system so that all four channels play back through their respective speakers at the same level.

2. To set your monitor system’s overall playback level so that dialogue and other prominent material will be heard at the appropriate reference level. (The reference level will be either 85 dB or 79 dB, as described above.)

Once you have achieved these goals, you’ll be able to mix your Dolby Surround sessions accurately, and at the same listening levels other engineers use worldwide. And the results of this will be greater playback level consistency for your finished work.

For adjusting monitor system playback levels, most users have three options from which to choose—and some options are better than others. They are, in order of preference:

1. Your amplifier gain trim controls (or your speaker gain trim controls, if you’re using self-powered speakers).

2. Your mixer’s group outputs (one for each of the L, C, R, and S channels).

3. Your Dolby Surround Decoder’s Output Level Trim controls.

Adjusting the Output Level Trim controls is the least preferable option—as a matter of sonic quality. If you use the Output Level Trims to reduce the output of the Surround Decoder significantly, you also reduce its effective signal-to-noise ratio; that is, the difference between the audio signal and the noise floor is reduced, effectively raising the relative level of the noise.

The issue is similar when you adjust your mixer’s group outputs: too little gain, and you sacrifice signal-to-noise; too much, and you may overload the amplifier’s inputs. Another problem with adjusting your mixer is that it’s somewhat easy for physical faders to be accidentally moved, which would require a re-calibration.

Therefore, sonically and practically speaking, the best option is to use your amplifier gain controls (or self-powered speaker gain controls) to set the proper playback levels. This way, you’ll be able to maintain optimum signal-to-noise performance from both Pro Tools and your mixer. (Also, in most studios, it’s less likely that the amp gain controls will be accidentally moved.)

You will most likely either be using a pair of professional stereo amplifiers to deliver four channels of power to your speakers, or you’ll be using self-powered speakers. Ideally, you’ll have independent gain controls for each channel or speaker.
If you do not have such individual channel gain controls, you’ll need to use the next-best option—your mixer’s group outputs—to adjust the LCRS playback levels. If you aren’t able to adjust these levels at your mixer, then your Dolby Surround Decoder’s Output Level Trim controls may be your only option.

💡 If you are using a console designed for Dolby Surround mixing, you may also have a four-channel monitor playback (“control room”) level control, which adjusts the overall listening level of the LCRS channels. (Don’t confuse this with the much more common stereo monitor playback level control, which adjusts the listening level of only the left and right channels.)

If you do have a four-channel monitor playback control, keep in mind that you’ll need to set it in one position, and leave it there throughout the calibration process. Ideally, it should be set to a level that delivers something close to your reference level (85 or 79 dB) when you take an SPL reading of the first speaker—or of the “quietest” speaker, if you have a speaker that is considerably quieter than the others. (The goal here is to set the overall four-channel gain level such that all channels, even the quietest, is able to “drive” your amplifiers or speakers with enough gain to deliver the desired reference playback level.)

Finally, when the calibration process is finished, you’ll need to take note of the control’s position (a small piece of tape can do the trick). Then, whenever you mix in Dolby Surround, you can ensure that your monitor playback control is returned to its marked “calibration” level before you begin a session.

Taking Your First Measurement

To take your first measurement:

1. Before you turn on the Pink Noise Generator, be sure that your playback system has been set to a moderate listening level. Adjust your amplifiers, self-powered speakers, or mixer only—don’t adjust Pro Tools’ faders since you already set them for nominal playback levels when you prepared Pro Tools for calibration (see “Preparing to Calibrate” on page 66). Beware that if the playback level is very high, you may run the risk of damaging your speakers or possibly your hearing.

2. Click Auto once. This will cycle pink noise automatically between the Left, Center, Right, and Surround channels, remaining three seconds at each output before moving onto the next. The Surround Decoder Plug-in window must be open and visible to use Auto mode. If you don’t hear any pink noise, check all your system’s connections and settings.

3. Ensure that you are sitting in your normal, proper reference listening position, as detailed in Appendix B, “Dolby Surround Monitoring Systems.” Pick up your SPL meter, turn it on, and set it for “C weighting” and “slow response.”
4 As you face forward toward your front speakers, hold the SPL meter at approximately chest level (at the level of your head when seated for monitoring the mix) and away from your body, with its microphone facing roughly toward the center speaker. You should be able to take SPL readings, in decibels, as you look down at the meter.

💡 Do not change your listening position as the pink noise cycles between the speakers. You should not turn to face the currently active speaker, nor should you turn the SPL meter. At all times that you are reading levels during the calibration procedure, keep sitting forward, with the SPL meter at chest level, and with its microphone facing forward, roughly toward the center speaker. Only in this way can you ensure proper readings. Also, please note that when you measure the SPL from the Surround channel, you’ll actually be measuring the summed output of both Surround-channel speakers. Just think of them as one; that is, when the output of both Surround speakers reaches a 79 or 85 dB reading on your SPL meter, the Surround channel will be calibrated to the proper reference level.

### Adjusting Playback Levels

#### Using Amplifier or Speaker Gain Controls, or Adjustable Mixer Group Outputs

Adjust playback levels according to this section only if you have individual channel amplifier gain controls, self-powered speaker gain controls, or less preferably, adjustable mixer group outputs. If you have none of these, please skip to “Using the Dolby Surround Decoder Output Level Trims” on page 71.

**To Adjust the Playback Levels:**

1. Set the playback level of the Left channel. While sitting in your reference listening position, select Manual to turn on the Pink Noise Generator, and choose the channel selector L. You should hear pink noise coming from the Left (front) speaker only.

2. Take note of the level on the SPL meter. If it reads the desired level, skip to the next step. If not, adjust that channel's amplifier gain control (or self-powered speaker gain control, or the channel's associated mixer group output) up or down as necessary. Unless you have an assistant, you may need to leave your sitting position to do this; if you do, be sure to return to the same position, with the SPL meter in the same position.

3. Once the channel is set to the desired reference level (85 dB or 79 dB), turn the Pink Noise Generator off (click Off). You have now properly set the level for one of your four playback channels. Repeat the same procedure for the remaining C, R, and S channels.
4 When you’ve set the last channel, put the Pink Noise Generator back into Auto mode, so that it cycles pink noise between all the speakers. Using your SPL meter—and your ears—confirm that each speaker sounds equally loud from your reference sitting position, and that each speaker is playing back at the exact reference level. If there are any discrepancies, you may need to repeat portions of these steps until everything is properly adjusted.

When you are finished skip to “Once the Playback Levels are Set” on page 72.

**Using the Dolby Surround Decoder Output Level Trims**

If you do not have individual channel amplifier gain controls, self-powered speaker gain controls, or adjustable mixer group outputs, adjust your playback levels according to the following steps. Otherwise, adjust your playback levels according to the steps in “Using Amplifier or Speaker Gain Controls, or Adjustable Mixer Group Outputs” on page 70.

**To Adjust the Playback Levels:**

1. Set the playback level of your Left channel. While sitting in your reference listening position, select Manual to turn on the Pink Noise Generator, and choose the channel selector L. You should hear pink noise coming from your Left (front) speaker.

2. Take note of the level on the SPL meter. If it reads the desired level, skip to the next step. If not, adjust the channel’s playback level using the Surround Decoder’s respective Output Level Trim control, until your SPL meter indicates the desired reference level of 85 or 79 dB.

It is possible that the range of your Output Level Trim controls may not give you enough gain to reach the desired reference level, especially if your amplifier/speaker combination is particularly inefficient. If you find this is the case, please double-check your amplifiers for any “hidden” trim controls, such as back-panel controls or screw-pot trims. Failing this option—since you have neither amplifier nor self-powered speaker gain controls, nor mixer group output controls—you can adjust the overall monitor playback levels by adjusting the fader level of the Mon LCRS Aux Input channel in Pro Tools; or, insert a multi-mono Trim plug-in after the decoder, unlink its controls, and adjust each of the channel gains independently. However, since this can cause overloading of signals within Pro Tools, it should be done only as a last resort! A much preferable alternative, would be to use different amplifiers or speakers—with gain controls—or to add a mixer with group outputs.

3. Once the channel is set to the desired reference level (85 or 79 dB), turn the Pink Noise Generator off (click Off). You have now properly set the level for one of your four playback channels. Repeat the same procedure for the remaining C, R, and S channels.
When you’ve set the last channel, put the Pink Noise Generator back into Auto mode, so that it cycles pink noise between all the speakers. Using your SPL meter—and your ears—confirm that each speaker sounds equally loud from your reference sitting position, and that each speaker is playing back at the exact reference level. If there are any discrepancies, you may need to repeat portions of these steps until everything is properly adjusted.

Also, look at your Output Level Trims. Ideally, one or more of them will be at 0 dB, or at least very close to 0. This indicates a decent signal-to-noise ratio out of the Dolby Surround Decoder. However, if you notice that all four of the Output Level Trims are set at low levels, you may be sacrificing signal-to-noise. If this is the case, you may want to consider adding a mixer between your Pro Tools audio interface and your amplifiers, or to get amplifiers with individual channel gain controls. Either of these approaches will mean that you can reduce the gain at the mixer or the amplifiers. You can then raise the gain of the Output Level Trims, restoring the lost signal-to-noise performance, and adjust your playback levels according to the steps in “Using Amplifier or Speaker Gain Controls, or Adjustable Mixer Group Outputs” on page 70.

Once the Playback Levels are Set

Now that your monitor system’s playback levels have been properly calibrated for Dolby Surround mixing, all of your speakers should be balanced (each one reproducing the same level from your mixing position). Furthermore, properly encoded dialogue should now play back at levels that closely correspond to your desired reference playback level of 85 or 79 dB.

You will notice that during mixing sessions, the caret-style Dolby Indicators will flicker when dialogue plays back. With practice, you’ll grow accustomed to the reference sound pressure level of dialogue. This will help you make better-sounding mixes, since you’ll learn to detect any level anomalies that may affect decoding performance or playback level.

If you have adjusted any of your amplifier’s or mixing console’s controls, be sure to take careful note of their settings. If you’re using a mixing console designed for Dolby Surround mixing, this also applies to its four-channel monitor playback (“control room”) level control. It is vital that you use the same settings whenever you are performing a final surround-encoded mix!

Before you close the session or quit Pro Tools, you’ll also want to save your Dolby Surround Decoder’s settings, but not until after you set the Surround Delay.

Setting the Surround Delay

The Surround Delay control is used to ensure that any front-channel information that may have leaked into the rear Surround channel is heard first from the front channels (L, C, or R), and then from the rear (see “Time Delay” on page 25). By delaying the Surround channel just a fraction of a second, any common “crosstalk” information will arrive at the listener after the main front signal. As a result, the information will be perceived to have emanated from the front.

The Surround Delay control delays the output to the Surround channel in 10 millisecond increments, from 10 to 100 ms. The Surround Delay’s default setting is 20 ms. There is no overall bypass control for the delay.
To calculate how much Surround Delay you need:

1. Estimate the distance from your primary listening position to the Center speaker.
2. Subtract from this value the distance from your primary listening location to the nearest Surround speaker.
3. Calculate this value in feet, if you haven’t done so already (1 meter is approximately 3.25 feet). To this value, add “10” and round up (in 10 ms steps).
4. The result is the correct delay setting, in milliseconds.

For example, if the distance from your listening position to the Center speaker is 5 feet, and the distance from your listening position to the nearest Surround speaker is 3 feet, subtract 3 from 5 and add 10. In this example, therefore, the correct Surround Delay setting is 20 ms (rounded-up from 12 to 20).

Saving Calibration Settings

Once you have completed calibrating your playback system for Dolby Surround mixing, you need to save the settings. You can then recall your settings whenever you start a new session.

To save your calibration settings to a disk file:

1. With the Surround Decoder window open, and with all the calibrated settings still active, select Save Settings As from the Settings menu.  
2. Save the calibration settings to a disk file. To remember the file name and creation date, name it something like “DolbyCalibration<Date>.” It is also recommend you save the file inside the Dolby Surround Tools folder, or within a new folder, which you might want to name Dolby Calibrations.

Later, when it’s time to create a new session, you’ll be able to import these same plug-in settings before you begin any mixing.

To import your calibration settings into a new session:

1. Launch the appropriate Surround Template and save it as a new session, with whatever name you wish.
2. Before you do any other work, click once on the plug-in button labeled SurDec. This will open the Dolby Surround Decoder plug-in window.
3. Select Import Settings from the Settings menu.
4. Locate, select, and open the appropriate calibration settings file.
5. Your calibration settings will be loaded into the Dolby Surround Decoder plug-in.
6. Finally—before you begin work on your new session—you should once again save the Pro Tools session. This will store the calibration settings as part of the session, and you can open this session later without having to load the calibration settings again.

Congratulations! You’ve now completed all the necessary steps for calibrating your playback system for Dolby Surround. For a variety of important Dolby Surround concepts and tips—to help you get the most out of your mixes—be sure to read Appendix D, “Mixing for Dolby Surround.”
Announcers and Dialogue

Traditionally, dialogue is mixed only to the center speaker to keep the on-screen sounds tied to the picture.

When a center speaker is used, all dialogue will appear to come from the screen regardless of where the listener is seated. If dialogue were to come from the left or right speakers, the stereo image would differ depending on the listener’s location, which would be highly undesirable. This does not mean that voices should be excluded from the other channels, but any such placement should be strictly limited to “effects” voices.

Interior Effects

Effects and ambient sounds will normally be mixed between left, right, and surround. Common practice is to use a stereo ambiance that is panned left and surround for the left channel of the source, and panned right and surround for the right channel of the source. The result is a sound that surrounds you, yet still has a front stereo image. The amount of surround added will determine how far back you are in relation to the front sounds; more surround corresponds to placement further back in the soundfield.

Sometimes a mono element is all that is available, yet a surround effect is desired. In this case, you can put the signal in both the center and surround channels. By applying it equally to both center and surround, the sound will appear to come from all four channels. This technique is commonly used with ambient elements for television and film mixes. You can also use a little stereo reverb with the same mono signal, and apply the reverb effect to the left and right channels while the original signal is applied to center and surround—this will give a slightly wider image.

Another stereo imaging trick is to take the mono signal and assign it to the left channel while adding a roughly eight millisecond delay of the same signal to the right channel. The effectiveness of this technique will depend on the nature of the program material.

Positioning of the Stereo Image

Because of the center speaker, stereo imaging differs slightly from conventional (two speaker) stereo. The most noticeable difference is that the perceived stereo image will tend to be narrower. This is due to the fact that most music mixes contain considerable amounts of center channel information that you are accustomed to hearing as a phantom image from the left and right.
speakers. With a center speaker, all of this information is directed to a single point source, creating the impression that it all originates from the center. Although engineers who do motion picture work are accustomed to this, most music engineers find it a little distracting at first (unless they have their own home theater systems). The solution is to mix for a wider image than you are normally used to.

A common mistake in this situation is to eliminate the center speaker in the control room and use “phantom” center monitoring. While this may give you a better feeling about your mix in the control room, it does not address the listeners at home who have a complete home theatre system. Although the mix sounds different with a center speaker, it is the preferred listening method.

Panning Sounds

There are different ways to pan sounds around in a mix. The best way is to use “film style” panners, such as in Pro Tools, that pan from left to center to right, and from front to back. This type of panning system will allow you to position a sound anywhere in the soundfield with little effort.

If you are mixing from a console and film style panners are not available, panning from left to right on one stereo bus, and from center to surround on a second stereo bus, can also be an effective way to place sounds, although not as easy to use (especially for moving effects).

On small, function-limited consoles, front panning can be accomplished by the stereo bus, and the surround channel can be fed by an auxiliary bus. This is extremely limiting in use, but will work if necessary.

For complicated moves, assigning the signal to multiple faders while feeding each fader to a different output will allow you to use the faders as panners. For example, assigning one fader to the left to right pan (with the pan pot set to left center) and a second fader to the surround bus will allow you to pan from left center to surround by bringing up the second fader as the first one is brought down. If the console is automated, these moves can be perfected one at a time and then repeated by the automation system. In a similar manner, a circle pan can be created by assigning the signal to four faders and routing each fader to a different input of the encoder.

Stacking Encoded Tracks

A common practice in the film industry is to premix elements to reduce the complexity of the final mix. For example, four-track LCRS premixes are made of the dialogue, music or effects components of the mix. These individual premixed elements may, in some cases, be stored as Dolby Surround encoded 2-channel elements (Lt/Rt) to then be combined in the final mix. Each pre-encoded element should be assigned directly to the left and right inputs of the final mix encoder. This technique should, however, be avoided when mixing material that may also be used to generate a discrete mix master for formats such as Dolby Digital on laser disc, DVD or DTV.
Magic Surround

In certain cases, stereo microphone techniques and stereo electronic instruments will cause a phenomenon known as “magic surround.” This effect can occur when part of the signal is placed in the surround channel by the decoder, and is caused by out of phase information in the stereo pair. X-Y microphone techniques will almost always produce magic surround. While the effect may sound pleasing by itself and you may feel that no encoding is necessary, it is unpredictable, subject to constantly changing phase information and cannot be relied upon. A simple addition of another element in the mix (such as a voice over) could easily change the phase characteristics of the mix, and the decoder would no longer decode the original element the same way. The best thing to do in this situation is to add a small amount of the original element to the surround input of the encoder. This will insure that the decoder will find the real surround signals and not some random phase information.

In some cases, too much surround information may be present. This is especially true with electronic keyboards that use various types of electronic processing to produce a “stereo” signal from a mono source. If you have too much information in the surround channel with your favorite sound, simply pan the left a little towards center and the right an equal amount towards center. This will cancel out some of the out of phase information and make the decoder work normally again. The amount of panning required will vary with the sound, but it usually does not take much to clean it up.

Decoder Mistracking and Steering Artifacts

When mixing, you will quickly realize that the decoder can only steer in one direction at a time. This requires careful planning of the sound field.

Troubles can occur when one tries to send two very different and unrelated sounds to two different channels at once, such as crickets in the surround and chickens in the front. The result is that the sounds bleed into the other channels while appearing to shift in the sound field. This is very distracting and undesirable.

Another problem can occur when a music track contains a lead instrument prominent in the left- or right-channel mix, while an announcer comes and goes from the center channel. In this case, the instrument will appear to move from its intended speaker towards the center and then return to the correct speaker when the announcer stops talking. The solution here is to either pan the music element towards center (for example, by using the Pro Tools surround panner’s Center Percentage control) or reduce its level until the problem goes away.

Often, when making sound effects for motion pictures, the sound effects designer will delete all ambient sounds briefly to allow another sound to be more prominently heard. For example, there may be nighttime sounds and traffic in the background. The next big sound might be a door slam. While the door slams, the traffic and night sounds will either be very low-level or will disappear entirely. When the door slam sound is gone, the other sounds are already back in the mix. They were never missed, since the sound of the door would have covered them anyway.
**Surround Channel Pumping**

Pumping of the surround channel is frequently caused by bad transmission paths and is rarely heard during the mix.

The problem is commonly caused by a limiter that is active in one channel but not the other, or a stereo limiter that is not set up the same for both channels. The solution is to either remove the limiters or set them up identically.

This problem can also be heard during the mix if a stereo limiter is being used excessively or if part of the element is limited, but not all of it. It is impossible to cover every possibility here, but look for inconsistencies between the two stereo channels as the likely cause of the problem.

**Proper Surround Level and Content**

The appropriate amount of surround content is usually left up to the taste of the producer and engineer mixing the project. As a guideline, the image should direct attention to the front of the soundfield, and the listener should notice something missing when the surround channel is removed from the mix. Conversely, attention should not be drawn directly to the surround channel when it is returned to the mix. Within reason, there’s no right or wrong mix.

**Limiters, Delays, Reverb Units, Other Effects Processors**

As with any mixing situation, signal processing devices are commonly used in Dolby Surround mixes. Limiters and compressors present few problems, as long as they are used before the encoder. Digital delays and soundfield generators (such as reverbs) may also be used, although the methods you use to generate soundfields from these effects may not work as expected when Dolby Surround decoding is used.

Since you will be monitoring through a decoder, you can instantly hear what the soundfield will actually sound like. If you find that your favorite room reverb setting has an excessive surround content when nothing has in fact been mixed to the surround channel, try panning the stereo output of the effect in towards the center instead of hard left and right. Experiment to get the exact sound you desire. Excessive surround content is usually caused by competition between phase shifting in the effect and the phase encoding found in Dolby Surround.
Stereo Synthesizers

Mono to stereo synthesizers (spatializers) can create all sorts of problems for mixing in Dolby Surround. To begin with, the Dolby Surround program is a stereo signal so there is no need for a stereo synthesizer in the recording path. Additionally, if you have ever listened to a mono broadcast run through an aggressively adjusted stereo synthesizer followed by a surround decoder, you have probably experienced dialogue coming from all the speakers all the time. All localization of the voices to the screen is lost.

For this reason, with complete mixes, a stereo synthesizer is not a desired tool in the recording path. This is not to say, however, that stereo synthesizers can’t be used to advantage for individual mono sources within a Dolby Surround mix during production and before encoding. When used properly, they can be effective on certain elements. However, they should be used only sparingly when dialogue or vocals are part of the mono element.

Mono, Stereo, and Dolby Surround Compatibility

Mixing techniques used in Dolby Surround productions are similar to those used in normal stereo productions. Just as you should check the mono compatibility of a stereo mix, you should check both mono and stereo compatibility of a Dolby Surround mix.

In most cases, stereo compatibility is not an issue. The surround element of the mix will appear to be outside of the speakers, just as an out of phase signal would. However, you should still have a hard center image.

Mono compatibility is a little trickier. Anything that is in the surround channel input of the encoder will disappear in mono. This can be considered an asset in some cases and a detriment in others.

With live sporting events, for example, the lack of some crowd noise in the mono mix will help home listeners with small mono speakers to hear the announcers more clearly. In other applications, however, the mix may contain critical elements that are predominantly located in the surround channel. For compatibility reasons, those elements should also be mixed to a front channel (interior panned) so that they can be heard in mono (a common practice in the film industry).
4-2-4 Monitoring

As well as mixing Dolby Surround soundtracks for consumer media, it is also possible to preview the results of the Dolby Surround process (“4-2-4” monitoring) on discrete four-channel audio tracks (L, C, R, and S), that will subsequently be combined with other elements during the final mixing of film soundtracks. This 4-2-4 monitoring through the Dolby Surround encoder and decoder is vital to any facility that regularly supplies four-channel sound effects or music recordings for theatrical film productions.

Tracks for film applications are seldom Dolby Surround matrix encoded before delivery to the film mixing stage, but are commonly sent as discrete elements on separate tracks (LCRS). It is important, however, to know how these elements will be affected when processed by the Dolby Surround encoding system during the final mix, or undesirable results may occur. Problems most commonly result from soundtracks having a large mono component, or containing phase information that makes them too surround heavy.

Common Pitfalls

Although you may like an effect that spins your head around, and it may be just what your production needs, repeating that effect dozens of times will usually be tiring to the listener. The key to creating good surround mixes is subtlety. Don’t draw attention to the techniques you are using. The listener should never have to stop paying attention to what is happening up front while trying to figure out what they just heard from the back. Loud, obnoxious, or out of place effects are distractions, not additions. Be tasteful.

Another pitfall is placing too much information in the surround channel. In general, it is better to be more sparing with surround information. Mixes that are surround heavy will distract the viewer from the on-screen action. If you find yourself thinking about what you have just heard in the surround channel, instead of paying attention to the action on the screen, there is too much surround information.
Appendix F: Use of Dolby Trademarks

Introduction

Dolby Laboratories Licensing Corporation (DLLC) owns the trademarks “Dolby” and the double-D symbol:

![Dolby Trademark]

These are registered in over 90 countries in the world. The marks are used on a variety of professional noise reduction products, cinema equipment, and signal processors manufactured and sold by Dolby Laboratories, Inc.

Use of the Dolby Trademarks is licensed to manufacturers of consumer audio and video equipment. The appearance of one or more of the trademarks on a consumer product indicates that the product contains technology developed by Dolby Laboratories and that it meets performance standards set by DLLC.

Use of the Dolby Trademarks is also licensed to prerecorded audio and video producers whose products are made using technology developed by Dolby Laboratories. The appearance of any of the Dolby Trademarks on prerecorded media indicates that it was produced using one or more Dolby technologies and that it meets performance standards set by DLLC. Soundtracks produced using Dolby Surround encoding are identified by the use of the Dolby Surround Trademark.

Trademark and Standardization Agreements

Like any material property, the Dolby Surround Trademark may not be used without the permission of Dolby Laboratories. Also, if a trademark is licensed to others, the trademark owner must set quality standards and see that they are adhered to so that the use of the trademarks by others does not undermine the good reputation of the marks. In addition to these rather straightforward requirements, trademark law also demands that trademarks be used in somewhat restricted ways.

So that it and its licensees can comply with the requirements of trademark licensing law, DLLC provides Trademark and Standardization Agreements for companies who wish to use the Dolby Trademarks on their audio and video media.
These agreements are royalty-free, and as a special incentive to promote the use of the Dolby Surround Trademark, may be obtained free of charge.

The Trademark and Standardization Agreement must be executed prior to use of the Dolby Surround Trademark logo. The main points of the Agreements are as follows:

1. An authorization for the licensee to use the Dolby Surround Trademark on prerecorded media produced with Dolby Surround;
2. Specifications for the correct use of the Dolby Surround Trademark and for acknowledging the ownership of the mark;
3. Specifications of the quality control arrangements, which involve the licensee providing occasional samples for quality appraisal.

Who Should Sign the Trademark and Standardization Agreement

A company that owns the rights to a piece of music or other recording, and is involved in the preparation, production and sale of prerecorded media incorporating Dolby technology must sign an Agreement if it wishes to use the Dolby Trademarks on the media released under the company’s own labels, whether or not it manufactures its own products or prepares its own artwork.

A company which, under contract, simply manufactures prerecorded media for one or more customers (Dolby licensees), and/or is only involved in the preparation of artwork (labels, boxes, jackets, insert cards) need not sign an Agreement.

Responsibility for the quality of recordings and proper trademark usage rests with the licensee.

Licensing Procedure

A company interested in using Dolby Trademarks on its prerecorded video or audio media should contact DLLC for licensing information and to request a license.

DLLC sends a questionnaire and the appropriate Agreements to licensee for review and completion.

Licensee returns the completed questionnaire and signed Agreements to DLLC. In the case of tape-based formats such as audio and video cassette, a sample recording must also be submitted for quality evaluation. Test samples are acceptable, but only if they are manufactured using the same processes and equipment as the product which will eventually be distributed to the public. Samples of non-tape formats may be sent later, once the final product has been completed.

DLLC countersigns and returns one copy of each Agreement along with the appropriate trademark artwork.

Subsequent to signing an Agreement, Dolby requires licensees to provide sample copies of materials which incorporate the Dolby Trademarks, such as discs, cassettes, insert cards, catalogs, and advertisements to Dolby so that Dolby can verify that Dolby trademarks are being used correctly. If licensees have any doubts about correct trademark usage, they should contact Dolby. Dolby will check drafts of material to be printed or used in advertising and promotion, and to give advice on the correct use of Dolby trade-
A Note to Replicators and Studios

Your clients may not be aware of the fact that a license Agreement with DLLC is required before Dolby Trademarks may be used on their products. Strictly speaking, it is Dolby’s responsibility to provide information to new customers, but Dolby needs to know who those customers are. Accordingly, if your clients wish to use Dolby Trademarks, Dolby must rely on your cooperation to refer them so that licensing formalities can be completed.

Contacting Dolby Laboratories

To obtain a Dolby Surround Trademark license, please contact the nearest Dolby office.

Dolby Offices

San Francisco, U.S.A.
Ph: 415-558-0200
Fax: 415-863-1373

Wootton Bassett (UK), Europe
Ph: 44-0793-842100
Fax: 44-0793-842101

Los Angeles, U.S.A.
Ph: 213-845-1880
Fax: 213-845-1890

New York, U.S.A.
Ph: 212-767-1700
Fax: 212-767-1705

Tokyo, Japan
Ph: 81-03-3584-0039
Fax: 81-03-3588-0930
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