L3-LL Multimaximizer[™]

User Manual





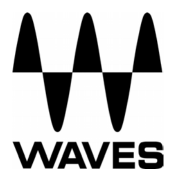




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Chapter 1 – Introduction

1.1 Welcome

Thank you for choosing Waves! In order to get the most out of your Waves processor, please take the time to read through this manual.

In conjunction, we also suggest that you become familiar with www.wavesupport.net. There you will find an extensive Answer Base, the latest Tech Specs, detailed Installation guides, new Software Updates, and current information on Authorization and Registration.

By signing up at www.wavesupport.net, you will receive personalized information on your registered products, reminders when updates are available, and information on your authorization status.

1.2 Product Overview



The Waves L3-LL Multimaximizer is a Low Latency 5-band auto-summing peak limiter, the fifth processor in Waves' acclaimed L-Series of Ultramaximizers and Multimaximizers. With the L3 Multimaximizer, Waves revolutionized the world of mastering. For the first time, producers and engineers could shape their final mixes with unprecedented precision. Now, Waves is proud to present the L3-LL, a multiband peak limiter that lets you maximize your mix, track by track, instrument by instrument.

Powered by the Waves PLMixer™ Peak Limiting Mixer engine, the L3-LL offers Gain, Priority and Release controls arranged in a 5 band interface. The L3-LL features a phase-compensated crossover network that splits the signal into 5 adjustable frequency bands while maintaining minimal phase distortion.

The L3-LL uses the same Profiles presets as its predecessor the L3, offering a wide variety of sonic flavors ranging from analog warm to digital cool. Release Characters affect the behavior of the L3-LL's ARC™ Automatic Release Control across the split-band spectrum.

The L3-LL offers two different plug-in interfaces to control the same essential algorithm.

- The L3-LL Ultramaximizer maintains the general control surface of its predecessors the L1 and L2. It adds a Profile selection that controls different internal settings of the multiband engine.
- The L3-LL Multimaximizer allows full parametric control over Gain, Priority and Release factors for each frequency band, for equalization and fine tuning. In fact, the L3-LL offers much more than just limiting; it can be used as a fully self-contained mastering chain.

Finally, the L3-LL features Waves IDR $^{\text{\tiny{TM}}}$ Increased Digital Resolution double precision bit requantization and 9^{th} -order noise shaping, for enhanced audio resolution at any setting.

1.3 Concepts and Terminology

The Peak Limiting Mixer™

Traditional multiband limiters consist of a given number of limiters operating independently of each other, each set to a particular frequency range. The key to the L3-LL's power is its patent-pending PLMixer™ Peak Limiting Mixer engine, which uses a single peak limiter to control all of its bands.

Dividing the audio spectrum into 5 bands using phase-compensated crossover filters, the PLMixerTM uses psychoacoustic criteria to intelligently decide how much attenuation to apply to each band, using all available headroom. The PLMixerTM incorporates superimposed Gain and Priority control that allow the user to set gain and priority (relative limiting) across the audio spectrum, functioning like an EQ before the L3-LL's limiting section. The result is that inter-modulation distortion is minimized and overall loudness is maximized, while retaining the simplicity of a single master threshold control.

Unlike traditional multiband limiters, the PLMixer[™] does not require a wide band peak limiter to catch overshoots generated by individual band adjustments; it automatically controls the gain relationship between bands while maintaining brickwall limiting.

Gain and Priority

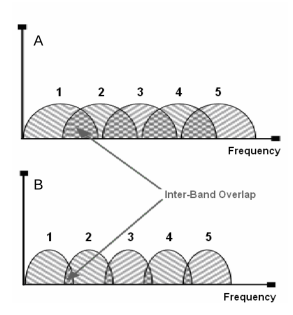
The L3-LL's Gain curve and Priority control make for a very powerful mastering tool, enabling both equalization and multiband limiting. The 5-band phase-compensated crossover engine is controlled by 4 frequency cutoff controls.

Separation

The L3-LL phase-compensated crossover allows control over the amount of Separation between its 5 bands. Separation is similar to a filter cutoff slope (or Q) between the bands' sidechain being fed to the PLMixer™. At low Separation settings, crossover slopes between bands are moderate, creating more overlap between the bands. At higher Separation settings, the crossover slopes are steeper, resulting in less overlap between the bands.

A. Frequency bands' Side-Chain at low Separation value

B. Frequency bands' Side-Chain at high Separation value



L3-LL Release Behavior

The L3-LL offers a wide range of sound qualities which are controlled using the release settings across its frequency bands.

Like its predecessor the L3, the L3-LL's band release times are determined by Waves ARC™ Auto Release Control, which dynamically chooses the optimal release value for a wide range of inputs. The ARC™ system, like the human ear, analyzes and reacts to RMS and peak transients differently, resulting in increased RMS level with greater clarity.

While ARCTM is always engaged, the L3-LL Multimaximizer allows independent release controls for each frequency band along with a global Master Release preset control. For example, a Master Release preset could consist of relatively fast release values for the low frequency bands, with gradually slower release values for the higher frequencies. Accordingly, this character would apply more attenuation to the higher frequency range.

The L3-LL Ultramaximizer has Profiles that contain per band settings for Priority, Release, and Separation, together with a global Release control that proportionately shortens or lengthens each band's release values.

We highly suggest that you experiment with the various Release parameters in order to discover the wide range of sonic flavors the L3-LL can achieve.

1.4 Components

WaveShell technology enables us to split Waves processors into smaller plug-ins, which we call **components**. Having a choice of components for a particular processor gives you the flexibility to choose a configuration suitable for your material.

The L3-LL has two component processors:

L3-LL Multimaximizer Stereo - A stereo channel processor with individual band control.

L3-LL Multimaximizer Mono – A mono channel processor with individual band control.

L3-LL Ultramaximizer Stereo - A stereo channel processor with global band control.

L3-LL Ultramaximizer Mono – A mono channel processor with global band control.

Chapter 2 – Quickstart Guide



We recommend reading this manual to get the most out of the L3-LL. However, for a quick start to setting up the L3-LL on your audio, follow these steps:

- 1. Insert the L3-LL Multimaximizer into your project, preferably as the last processor on the master buss with no subsequent gain adjustment.
- 2. Play your audio, selecting a loop with a high RMS level.
- 3. Select the Threshold/Out Ceiling Link control, located between the Input and Output meters, and drag downward while watching the Attenuation meter.
- 4. Once the Attenuation meter registers gain reduction, listen carefully and continue to drag downward until you hear degradation, distortion, or a reduction in level.
- 5. At this point, stop, and drag upward until the output sound is free of such degradations.
- 6. Set the Out Ceiling control to -0.2dBfs.
- 7. Set the IDR Quantize factor to match your designated medium.
- 8. Process your audio.

Chapter 3 – Controls and Interface



3.1 Global Limiter Section



This section consists of controls that globally affect all of the L3-LL's bands.

Threshold/Input Meter

- Range -30dB to 0dB
- Default 0dB

Threshold is probably the most important control of the L3-LL, as it sets the global limiting threshold as a reference threshold for the 5 bands. Once set, any signal that goes above the threshold is limited, and gain is automatically made up by the same factor; i.e., if Threshold is set to -6dB, then automatic makeup gain will accordingly be 6dB.

The Threshold fader is located on the Input Meter, allowing easy adjustment with reference to input energy. Below the Input Meter, you will find Waves standard peak indicators. Click the peak indicator field to reset.

Out Ceiling/Output Meter

- Range -30dB to 0dB
- Default 0dB

The Out Ceiling fader sets maximum output level, scaling the output signal to reach the out ceiling value but not exceed it.

The Out Ceiling fader is located on the Output Meter. Below the Output Meter are Waves standard peak indicators. Click the peak indicator field to reset.

Threshold/Out Ceiling Link

The button lets you adjust the Threshold and the Out Ceiling faders simultaneously, allowing threshold setting changes while monitoring the limiter effect without its makeup gain action.

Attenuation Meter

- Range -30dB to 0dB

The Attenuation Meter displays the overall (wideband) attenuation.

Ultramaximizer Profiles



-Range

Basic Profile
Extreme Analog
Semi Separated
WideBand ARC
WideBand Manual
Cosy & Warm
Loud & Proud
Lean & Mean
Low Level Loudness

- Default

Basic Profile

The Profiles drop down menu contains factory settings for the L3-LL Ultramaximizer internal frequency bands controls. Each Profile contains per band Priority, Release, and Separation settings, otherwise only available in the L3-Multimaximizer.

Ultramaximizer Release



- Range x0.1 to x10.0
- Default x1.0

The Release value is a multiplier for the L3-LLUltramximizer's internal release time constants, as set by the selected Profile. It proportionately shortens or lengthens each band's release values; lower values result in shorter release times; higher values result in longer release times.

Separation 100 Xover LO 80 LM 320 HM 1278 HI 5113 0.0 0.0 0.0 . : 0.0 0.0 0.0 598.66 -11.3 402.20 298.46 -14.4 200.52

3.2 Graph Display and Controls Section

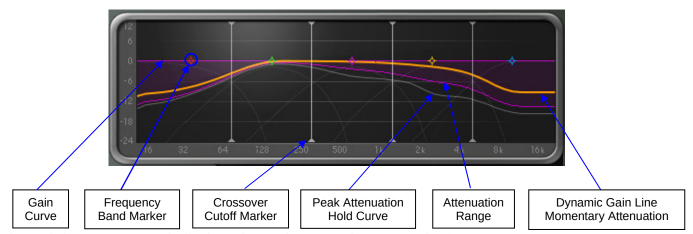
This section consists of the main display and controls for Separation, Xover, Solo, Gain, Priority, Release, and Master Release.

Gain and Priority can be adjusted independently, or together, using the Link control. All parameter settings can be controlled by direct numerical entry into value windows, or by using the graphic display band markers.

To use these controls effectively, you need some understanding of the L3-LL's internal logic. Like a wideband limiter, the L3-LL applies attenuation only when the threshold is exceeded; unlike a wideband limiter, it does not apply the same amount of attenuation over the whole spectrum. Rather, it applies more attenuation to bands that contain signals with higher peaks. This creates less inter-modulation distortion, and retains more detail from the input signal.

Raising a band's Gain against the limiter's threshold results in more limiting being applied to that band. Priority allows you to control the amount of limiting applied to each band. Higher Priority results in less limiting (in relation to other bands), while lower Priority results in more limiting. Typically, Gain and Priority controls are adjusted together using the Link control, so that the Priority creates the necessary headroom for Gain to take place. However, it's important to note that controlling the Gain and Priority separately can actually lead to very interesting and widely diverse sonic results.

Main Display



The Gain/Frequency graph displays the peak attenuation across the frequency range.

- The top purple line is the applied Gain curve.
- The orange line is the Dynamic Gain line and shows Gain changes as they happen.
- The semi-transparent purple shade displays a smoothed trail of the Dynamic Gain line.
- The lower gray line is the Dynamic Gain peak hold which displays the maximum attenuation across the frequency spectrum.

The graph also includes 5 markers which, when moved left or right, adjust the bands' width, and when moved up or down, adjust the linked Gain and Priority.

The graph also has 4 line markers that display and allow adjustment of the crossover frequencies.

- Click-vertical drag the band markers changes gain and priority
- Click-horizontal drag the band markers changes frequency bandwidth
- Control-click (PC)/Command-click (Mac) and drag constrains movement to the X or Y axis vertical drag will lock frequency but allow gain change, and horizontal drag will lock gain but allow frequency change
- Alt-click (PC)/Option-click (Mac) and horizontal drag allows Q adjustment, and disables the vertical axis while held
- Double click on any band marker to toggle in or out
- Shift-click to select multiple band markers for simultaneous control; shift-click again on any marker you wish to de-select

Band Controls



The Band Controls section features controls over the Crossover network which splits the input into Frequency Bands. Each Band has controls for Solo, Gain, Priority, Release, and a Meter displaying the input level.

Separation

- Range 0 to 100
- Default 100

Separation is similar to a filter cutoff slope (or Q) between the bands' sidechain being fed to the PLMixer™. At low Separation settings, crossover slopes between bands are moderate, creating more overlap between the bands. At higher Separation settings, the crossover slopes are steeper, resulting in less overlap between the bands.

Crossover (Xover) Controls

Just below the graph are the Crossover frequency adjustment controls. There are 4 Crossovers in the L3-LL. Each sets the cutoff frequencies for the corresponding High Pass and Low Pass filters.

Each of the four Crossovers has a unique range of frequencies, as follows:

LOW Range: 20Hz to 350Hz. Default to 80Hz.

LOW MID Range: 150Hz to 300Hz. **Default** to 320Hz. **HI MID Range:** 1000Hz to 5000Hz. **Default** to 1278Hz.

HI Range: 3kHz to 11kHz. **Default** to 5113Hz.

Per Band Solo

Solo the frequency band to adjust the frequency bandwidth. Solo outputs the signal post the crossovers and pre the dynamic process.

Gain

- Range -12dB to +12dB
- Default 0dB

Gain controls the overall gain of each frequency band. To boost the gain of a given range without overlimiting it, raise both Priority and Gain.

Gain/Priority Link

The button allows simultaneous control of Gain and Priority, retaining a constant offset between them.

Priority

- Range -12dB to +12dB
- Default 0dB

Priority adjusts the relative limiting, or relative attenuation distribution, across the bands. Raising Priority applies less attenuation to the respective bands (in relation to other bands) while maintaining the same overall limiting; lowering Priority results in more attenuation applied to the respective bands. It's important to remember that Priority settings are RELATIVE between bands. This means that if all bands are set to the same non-zero priority, it has the same effect as setting all priorities to 0.

Priority Indicators

- Range -12dB to +12dB
- Default 0dB



displays the applied priority for the frequency band.

Per Band Release

- Range 0.1 to 2500.

The per band Release sets the reference Release time for each band. This reference release time can be further adjusted by the Master Release Behavior type.

Master Release Link



button allows relative release adjustment for all bands.

Master Release

- Range ARC, Aggressive, Warm, Scaled, Manual
- Default ARC

Waves ARC™ Auto Release Control technology optimizes the actual release time in context with the program. In the L3-LL all Release behavior types use a certain amount of ARC, where some are more adaptive and others less, or the amount of ARC is scaled across the bands in different ways.

ARC – This is the nominal default release behavior type. It is a good overall setting for most material.

Warm – Applies more ARC processing to low frequency bands, less on high frequencies.

Scaled – Applies more ARC processing to high frequency bands, less on low frequencies..

Aggressive – Delivers most overall loudness on transient-rich material.

Manual – Applies minimal ARC processing. Each band's release time will correspond to its Release setting.

3.3 IDR™ Section



Quantize

- Range 24, 22, 20, 18, 16 bit
- Default 24

The Quantize control sets the target bit depth of the L3-LL output. Quantize is always active, so the output of the L3-LL will be quantized to a maximum of 24-bits even if you are in a floating point environment.

Dither

- Range Type 1, Type 2, None
- Default Type 1

Type 1 is "purist" dithering, designed for no modulation noise at low levels. IDR™ Type 1 is optimized for use at every processing stage, allowing for the effects of cascading and subsequent signal processing. Type 1 is also optimized to generate minimal side effects when used with stereo signals.

Type 2 is designed to minimize the amount of added noise. It delivers a lower noise level than Type 1 at the expense of some low level distortion. Type2 is "auto-muting" with no input signal is present.

Shaping

- Range Normal, Moderate, Ultra, None
- Default Normal

The Shaping control selects the type of noise shaping filter that will be applied to the dither and/or quantization noise. Noise shaping transfers the noise energy toward the higher, less audible range of the frequency spectrum. Selecting None leaves the noise unfiltered.

IDR Active Indicator



Whenever Dither or Noise Shaping are engaged, the IDR status indicator will be colored red to indicate activity in the IDR section. When both Type and Shaping are set to None, the IDR logo will turn gray to indicate that IDR is disengaged. The output is still rounded according to the Quantize bit depth chosen.

Chapter 4 – The WaveSystem

4.1 The WaveSystem Toolbar



All Waves processors feature the WaveSystem toolbar which takes care of most administrative functions you will encounter while working with your Waves software. The features of the WaveSystem toolbar are the same on practically all Waves processors, so familiarity with its features will be helpful whichever processor you are using.

Toolbar Functions

Undoes the last performed action. The L3-LL supports multiple undo levels.

Redo Redoes the last undone action

Setup A/B Toggles between two presets. This is useful for close comparison of different parameter

settings

Copy A->B Copies the current settings to the second preset register

Load Recalls presets from file

Save Saves presets in the Waves file formats

? Opens the manual for the processor you are using

4.2 Preset Handling

Preset Types

Factory Presets are permanent presets in the Load menu. Factory presets cannot be over-written or deleted. When applicable, different component plug-ins may have different factory presets.

User Presets are your favorite settings of the plug-in saved as a preset in the Load menu, under 'User Presets'. User Presets can be over-written and deleted.

Setup Files may contain more than one preset. For example, a single file can contain all the presets for a session. When you open a Setup File, all its setups become part of your Load pop-up menu for fast access. This can be particularly useful with multiple instances of a plug-in in a single session. By saving all the settings you create into a single Setup File, they can all be quickly available for every instance of that plug-in.

Loading Presets and Setups



Click-and-hold on the Load button to see the Load pop-up menu. The menu is divided into four sections. If a section is not currently available it will not appear in the Load pop-up menu.

Open Preset File... Select to open any setup or preset file, whether from the Library or your own

creations.

'Filename.xps': Displays any currently loaded Setup File and its presets.

Factory Presets: Displays the default Factory Presets. **User Presets:** Displays any loaded User Presets.

Saving Presets and Setups



Click-and-hold on the Save button to see the Save pop-up menu. Four options are available. If an option is not currently available it will be grayed out and inaccessible.

Save to New File... Select this to start a new Setup file. There are two prompts - first

for the setup filename, then for the preset name. You must provide a name for both the setup file and the preset. Click OK (ENTER) to complete the save. It is a good idea to create a folder in which

to save several setup files for a project.

Save 'File Name' - "Preset Name" Overwrites the settings of the loaded preset (whether a User

Preset or a preset from a Setup File) with the current settings. If a Setup File is currently loaded, the name of the Setup File is displayed followed by the name of the preset itself. If a User

Preset is loaded, its name is displayed.

Save to 'File Name' As... Saves the current settings as a new preset into the Setup file that

is open (if one is not open, the option is grayed out). You will be

prompted to give the preset a name.

Put into Preset Menu As... Save the current settings into a User Preset that will always be in

your Load menu (until deleted). You will be prompted to give this preset a name. User Presets are stored in the plug-in's preference

file.

Deleting Presets

You may delete User Presets and presets within a Setup File. Factory Presets and Setup Library files cannot be deleted or overwritten.

- 1. Hold the Command (Mac)/Control (PC) key down.
- 2. Click-and-hold the Load button to see the pop-up menu.
- 3. While still holding the Command/Control key, select the preset or setup to delete.
- 4. A confirmation box will appear, allowing you to cancel or 'OK' the deletion.

A/B Comparison and Copying



The Setup A/Setup B button may be clicked to compare two settings. If you load a preset in the Setup B position, this will not affect the preset loaded into the Setup A position, and vice-versa.

If you want to slightly modify the settings in Setup A, you can copy them to Setup B by clicking on the Copy to B button, then alter Setup A and compare with the original Setup B.

The name of the current setup will be shown in the title bar (on platforms which support it), and will switch as you change from Setup A to Setup B.

Note: an asterisk will be added to the preset name when a change is made to the preset -

4.3 Interface Controls

Controls can be in one of three states:

- **Not Selected** where the control is not the target of any user entry
- Selected where the control is the target of mouse control entry only
- Selected and Active where the control is the target for both mouse and keyboard entry

Toggle Buttons

Toggle buttons display the state of a control, and allow switching between two or more states. **Single-click** to change the control's state. Some toggle buttons have a text display which updates with the current setting, and others (bypass, solo, or monitoring toggles) illuminate when the control is active.

Some processors have **link buttons** between a pair of toggle buttons, allowing click-and-drag adjustment while retaining the offset between the controls.

Value Window Buttons

Value windows display the value of a control and allow **click-and-drag** adjustment, or **direct control via the keyboard**.

- **Using the mouse**, click-and-drag on the value window to adjust. Some value windows support left/right, some up/down (as you hover over a button, arrows will appear to let you know which direction of movement that button supports).
- **Using the arrow keys**, click once with mouse to select the button, and then use up/down left/right (depending on the direction supported by that button) to move in the smallest incremental steps across the button's range (holding down the arrow keys will move faster through the range).
- **Using key entry**, double click on the button to open the value window, and directly enter the value from your keyboard. If you enter an out of range number, the button stays selected but remains at the current setting (system beeps? If system sounds are on?)

Some processors have **link buttons** between a pair of value windows, allowing click-and-drag adjustment while retaining the offset between the controls.

Faders

Click on the fader itself or anywhere within the fader track. The numerical value of the slider settings is displayed in a window above the slider path. When pairs of faders are provided for stereo controls (such as in the Q10) click-and-drag between the faders will adjust both faders together (maintaining any offset between them if there is some)

Band Markers

Band markers appear on all Waves graphic displays, and have many functions:

- Click-vertical drag changes gain.
- Click-horizontal drag changes frequency.
- Click- diagonal drag will adjust gain and frequency together.
- Control-click (PC)/Command-click (Mac) and drag constrains movement to the X or Y axis vertical drag will lock frequency but allow gain change, and horizontal drag will lock gain but allow frequency change.
- Alt-click (PC)/Option-click (Mac) and horizontal drag allows Q adjustment.
- **Shift-click** to select multiple band markers for simultaneous control, and shift-click again on any marker you wish to de-select.
- **Double click** (PC) /**Command-click** (Mac) on any band marker to toggle in or out.
- Drag on any de-activated band marker to re-activate it.
- Option/Command-click (Mac only, not supported on PC) to change filter type.

Multiple Selection of Controls

One of the most powerful features of the WaveSystem is the ability to select and adjust many controls at the same time. Using the mouse, simply drag-select the desired group of button or graphic controls by clicking and holding at a point outside the controls and forming a rectangle to include the controls you wish to adjust. Alternatively, you can hold down Shift while clicking the mouse on any control you wish to link. This second method is useful when you want to select two (or more) controls that are separated on the GUI by other controls you do not wish to select.

TAB Functions

TAB moves the 'selected' status to the next control, with shift-TAB moving in the reverse direction.

Additionally, the Mac has an option-TAB function for 'down' movement and shift-option-TAB for 'up' movement where applicable.

If you have several Value Window Buttons selected, TAB functions will take you through the selected controls only.

Appendix A – Controls List

Control	Range	Default
Threshold/Input Meter	-30dB to 0dB	0dB
Out Ceiling/Output Meter	-30dB to 0dB	0dB
Attenuation Meter	-30dB to 0dB	
Master Release	ARC, Aggressive, Warm,	ARC
	Scaled, Manual	
Release	0.1ms to 2500ms	598ms, 503ms, 402ms, 298ms, 200ms
Priority	-12dB to +12dB	0dB
Gain	-12dB to +12dB	0dB
Xover	LO = 20Hz to 350Hz	LO = 80Hz
	LM = 150Hz to 3000Hz	LM = 320Hz
	HM = 1000Hz to $5000Hz$	HM = 1278Hz
	HI = 3000Hz to 1100Hz	HI = 5113Hz
Separation	0 to 100	100
Quantize	24, 22, 20, 18, 16 bit	24bit
Dither	Type 1, Type 2, None	Type 1
Shaping	Normal, Moderate, Ultra, None	Normal
Ultramaximizer Profiles	Basic Profile	Basic Profile
	Extreme Analog	
	Semi Separated	
	WideBand ARC	
	WideBand Manual	
	Warm & Cosy	
	Loud & Proud	
	Lean & Mean	
	Low Level Loudness	
Ultramaximizer Release	x0.1 to x10.0	x1.0

Appendix B - IDR™ In Depth

Dithering and Noise Shaping

Dithering and Noise Shaping are two independent, complementary techniques that improve the perceived quality of digital audio after it has been re-quantized. Each technique is responsible for the improvement of a different subjective quality of the noise caused by re-quantization.

Dithering alters the character of the quantization noise to more closely resemble analog hiss, rather than digital quantization noise. The main effect of dithering is to reduce or eliminate all correlation between the quantization noise and the original signal, thus minimizing the non-linear distortion effects typical of digital quantization noise. The dithering process replaces the non-linear distortion sound with steadier, less displeasing analog-hiss type noise.

Noise Shaping psycho-acoustically optimizes the distribution of overall noise energy across the spectrum, by taking into account the frequency ranges to which the ear is most sensitive. Noise Shaping decreases noise level in the 1-6 kHz range, a range to which the ear is sensitive, while increasing noise level in the frequency range above 15 kHz to which the ear is less sensitive.

In short, dithering and noise shaping work by modifying the character and frequency content of noise, making it less displeasing to our ears.

Here's how Dithering and Noise Shaping help maintain 3 more bits of detail: Our brains are capable of perceiving details that are lower than the noise floor. Since quantization noise is correlated to the signal, it effectively masks the signal. Dithering breaks this correlation by inserting random signals, allowing our brain to distinguish signal from noise and thus perceive low level details. Noise shaping adds even more detail by shifting noise to a less audible range, away from the desired signal.

IDR™ Dither Options

Type1

Type 1 is a wide-band dither. Type1 adds a certain amount of noise, causing a 5dB increase in background noise. It completely eliminates low-level distortion and signal-dependent modulation effects. The result is a very transparent and clean low-level sound with a high resolution. It most resembles the steady low-level hiss of an excellent quality analog system with no digital quantization noise.

Type1 delivers no nonlinear distortion or modulation noise at low levels, and generates minimal side effects when used with stereo signals. It is the recommended choice for high quality mastering applications. By combining level maximization and IDR™ processing, 16-bit audio created from 20 or 24-bit masters have an apparent resolution of 19 bits. This is an improvement of more than 18dB.

Finally, unlike other dithering engines that are designed for single-stage CD mastering, IDR™ Type 1 is optimized for use at every processing stage, allowing for subsequent signal processing.

Type2

Type 2 is a narrow-band dither which adds a minimal the amount of noise. It delivers a noise level about 5dB lower than Type 1, while adding some low level distortion. (The distortion level is lower than when no dithering is applied.)

IDR™ Noise Shaping Options

As explained above, noise shaping shifts the noise to the frequency ranges where we hear it the least. The three Noise Shaping options provided by the IDR™ system differ in the amount of this shifting. IDR™ features ninth-order Noise Shaping filter for optimal sound quality.

Moderate

This setting typically reduces perceived hiss (or distortion, if dither is not used) by around 6dB. The added high frequency noise is about 9dB at 44.1 kHz sampling rate.

Normal

This setting typically reduces perceived hiss (or distortion, if dither is not used) by around 12dB. The added high frequency noise is about 15dB at 44.1 kHz sampling rate. This setting, together with Type1 dithering, is well suited to the creation of CD production masters. It is also good for masters that may be processed again for any reason, including consecutive re-dithering, as its accumulated noise effect is minimal.

Ultra

This setting delivers the greatest perceived hiss/distortion reduction, typically around 18dB. The added high frequency noise is about 23dB at 44.1 kHz sampling rate. This setting is suitable only at the very last stage of mastering high resolution audio for high-quality digital media (16-bit and longer wordlengths). Ultra is best suited for the final stage of preparing production masters, and should be avoided in cases where the audio will undergo further editing.

Here are some recommended IDR™ settings:

- For CD-mastering, Type 1 dithering with Normal noise shaping
- For minimum noise, Type2 dithering with Ultra noise shaping
- For maximum resolution, Type1 dithering with Ultra noise shaping