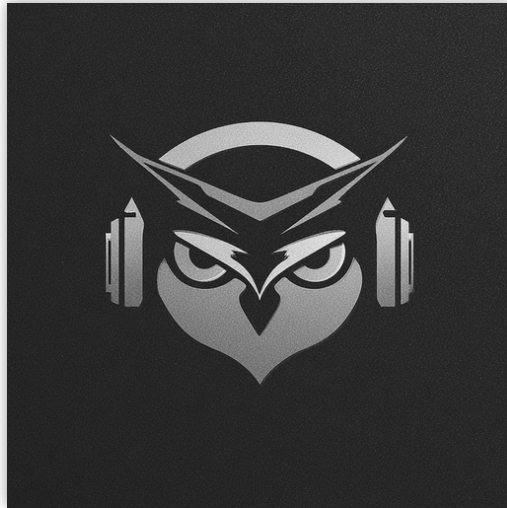


APU Loudness Leveler



User Manual
v5.4.7

Table of Contents

Table of Contents	2
1. Introduction	4
2. Parameters	4
2.1. Leveling	4
2.1.1. Presets	5
2.1.2. Output type	5
2.1.3. Visualization	6
2.1.4. Raster type	6
2.1.5. Vibe check	6
2.1.6. Timing mode	6
2.1.7. Compensation mode	7
2.1.8. Compensation gain	7
2.1.9. Compensation action	7
2.1.10. Channel link	7
2.1.11. Target loudness	7
2.1.12. Target tolerance	8
2.1.13. Secondary loudness	8
2.1.14. Secondary tolerance	8
2.1.15. Tolerance mode	8
2.1.16. Guard mode	8
2.1.17. Tail percentile	9
2.1.18. Transient percentile	9
2.1.19. Tail suppression	9
2.1.20. Guard window	9
2.1.21. Response mode	9
2.1.22. Ballistics type	9
2.1.23. Attack/Release	10
2.1.24. Attack/Release hold	10
2.1.25. Gate mode	10
2.1.26. Gate attack/release	10
2.1.27. Gate attack/release hold	10
2.1.28. Linear Attack/Release	10
2.1.29. Linear rate	11
2.1.30. Max cut	11
2.1.31. Max boost	11
2.1.32. Look-ahead	11
2.1.33. Look-ahead mode	11
2.1.34. Sidechain mode	12
2.1.35. Sidechain threshold	12
2.1.36. Sidechain knee	12
2.1.37. Low-Level type	12
2.1.38. Low-level threshold	12
2.1.39. Low-level knee	13
2.1.40. Dry/Wet	13
2.1.41. Output gain	13
2.2. Loudness	13
2.2.1. Detector EQ	13
2.2.1.1. SHOW DETECTOR EQ	13
2.2.1.2. DETECTOR EQ MONITOR	14
2.2.1.3. DETECTOR EQ TRIM/MIX	14
2.2.1.4. DETECTOR EQ LOW-PASS	14
2.2.1.5. DETECTOR EQ MID BAND	14
2.2.1.6. DETECTOR EQ HIGH-PASS	14
2.2.2. Adaptive startup	14
2.2.3. Adaptive edges	14
2.2.4. Adaptive type	14
2.2.5. Adaptive threshold	15
2.3. Limiter	15
2.3.1. Limiter mode	15
2.3.2. Limiter threshold	15
2.3.3. Limiter ceiling	15
2.3.4. Limiter threshold link	15
2.3.5. Limiter lookahead	16
2.4. Visualization	16
2.4.1. Auto range	16
2.4.2. Visual range presets	16
2.4.3. Loudness range	17
2.4.4. Snapshots	17
2.4.5. Layout options	17
2.4.6. Layout source mode	18
2.4.7. Layout target mode	18
2.4.8. Layout output mode	18
2.4.9. Delta field type	18

2.4.10. Bits per pixel	18
2.4.11. Breath residual	18
2.4.12. Bar Mode	19
2.4.13. Bucket size	19
2.4.14. Histogram hold	19
2.4.15. Delta X/Y/T	19
2.4.16. Delta field	19
2.4.17. Shader params	19
2.4.18. Show thresholds	19
2.4.19. Panel params	19
2.4.20. History length	20
2.4.21. Show peak meter	20
2.4.22. Show history peak	20
2.4.23. Show axis labels	20
2.4.24. Show axis lines	20
2.4.25. Show param context	20
2.5. Theme	21
2.5.1. Theme presets	22
2.5.2. Source color	22
2.5.3. Normal color	22
2.5.4. Target color	22
2.5.5. Output color	23
2.5.6. Textures	23
2.6. Settings	23
2.6.1. BPM	23
2.6.2. Host BPM	23
2.6.3. Dither	24
2.6.4. Velocity sensitive knobs	24
2.6.5. Load preset visuals	24
2.6.6. Load preset ranges	24
2.6.7. UI Scaling	24
2.6.8. Axis Scaling	24
2.6.9. Dark mode	24
2.6.10. Gain change write	25
2.6.11. Blocksize	25
2.6.12. Delay compensation	25
2.7. Update	25
2.8. About	25
3. Standalone CLI	26
4. Glossary	26
4.1. Range sliders	26
4.2. History	26
4.3. Histogram	27
4.4. Source	27
4.5. Target	27
4.6. Output	27
5. Credits	27
5.1. MIT License (libebur128)	28
5.2. MIT License (melatonin_blur)	28

1. Introduction

[APU Loudness Leveler](#) is a loudness leveling plug-in released by [APU Software, LLC](#). This plug-in is designed to automatically maintain a target loudness level, with configurable tolerance, optional secondary target switching, guard modes, and sidechain control. Here you can read about the different features and parameters available with the plug-in.

2. Parameters

This software supports a variety of parameters, most of which can be adjusted in real-time. This section provides an overview of each parameter, with each subsection detailing the parameters for the associated tab in the user interface. From within the user interface, you can also hover the mouse over a slider, combo-box, or checkbox to see a popup description of the parameter.

2.1. Leveling



The leveling tab contains configuration and visualization for loudness leveling. This section details each of the individual parameters and components.

2.1.1. Presets

Loudness Leveler's presets combo-box contains a collection of basic presets, one for each combination of [timing mode](#) style and latency configuration. Focus and Present presets use momentary loudness, Deep presets use short-term loudness, and Traditional presets use RMS.

See [timing mode](#) and [look-ahead](#) for an understanding of how the leveler derives its loudness window and delay behavior.

When switching between presets, your [target loudness](#), [target tolerance](#), [secondary loudness](#), and [secondary tolerance](#) won't be modified when [load preset ranges](#) is disabled. This is done to make it easier to flip through different leveler presets after you've configured the target zones.

You can configure whether or not to [load preset visuals](#) when switching between presets, and you can switch between loading dark or light themes through the [dark mode](#) parameter. These settings are visual only, they don't have any impact on the audio behavior of the leveler.

Currently, the following presets are available ("Full Reset" restores all default parameter values):

- Full Reset
- Leveling - Focus (look-ahead)
- Leveling - Focus HD (look-ahead)
- Leveling - Present (look-ahead)
- Leveling - Present HD (look-ahead)
- Leveling - Deep (look-ahead)
- Leveling - Deep HD (look-ahead)
- Leveling - Traditional (look-ahead)
- Leveling - Focus (low-latency)
- Leveling - Focus HD (low-latency)
- Leveling - Present (low-latency)
- Leveling - Present HD (low-latency)
- Leveling - Deep (low-latency)
- Leveling - Deep HD (low-latency)
- Leveling - Traditional (low-latency)

2.1.2. Output type

The output type options allows you to configure which type of samples to output.

- Default output type corresponds to Loudness Leveler's output
- Bypass output type corresponds to Loudness Leveler's source
- Delta output type corresponds to Loudness Leveler's output minus source

Output gain and dry/wet are bypassed for Delta output type

2.1.3. Visualization

The visualization component displays a continuously evolving real-time view of your [source](#), [target](#), and [output](#) loudness over time. There are currently two main types of visualizations: [history](#) and [histogram](#). [History](#) displays a rolling window of the most recent history of loudness samples. [Histogram](#) divides this history up into buckets and displays the relative proportion of each bucket in real-time.

You can hover the mouse over a bucket to see the loudness range the bucket corresponds to.

The visualization component also displays the active target zone, allowing you to see how closely the signal tracks the desired loudness zone. This normally uses [target loudness](#) and [target tolerance](#), but the target-switching sidechain and low-level modes use [secondary loudness](#) and [secondary tolerance](#) instead. Detailed visualization settings can be adjusted from the [visualization](#) tab, with some features also available by right clicking on the visualization component.

You can double-click the visualization component to resize and hide everything else.

2.1.4. Raster type

The raster type parameter allows you to specify the type of raster visualization. You can select between [history](#) and [histogram](#) views, with either loudness or delta values. Loudness values match the active measurement implied by [timing mode](#) and [channel link](#), while delta values take the difference between [source](#) and [target](#) or [output](#) loudness.

Delta view is useful for determining how much loudness is being changed, and how much residual there is between [target](#) and [output](#) loudness.

You can also visualize [target](#) vs [output](#) residual via [breath residual](#) option.

2.1.5. Vibe check

The vibe check toggle allows you to enable or disable the vibe check feature. When enabled, the pre-limiter gain target continuously cycles between attack and release phases across a fixed positive/negative correction range.

During this sweep, the current attack/release settings determine how quickly the gain moves. This acts like a magnifying glass for tuning ballistics because small timing changes become much easier to hear, while the built-in limiter still clamps afterward when enabled.

2.1.6. Timing mode

The timing mode combo-box allows you to choose a ballistics preset that determines how Loudness Leveler responds to changes in source loudness. Timing mode also determines which loudness window the leveler uses internally.

- Focus uses a 100ms momentary loudness window with look-ahead enabled.
- Present uses a 400ms momentary loudness window with look-ahead enabled.
- Deep uses a 3s short-term loudness window with look-ahead enabled.
- Traditional uses a 300ms RMS window with look-ahead enabled.
- Focus (low-latency) uses the same 100ms momentary window with predictive look-ahead and no added delay.
- Present (low-latency) uses the same 400ms momentary window with predictive look-ahead and no added delay.
- Deep (low-latency) uses the same 3s short-term window with predictive look-ahead and no added delay.
- Traditional (low-latency) uses the same 300ms RMS window with predictive look-ahead and no added delay.

The low-latency variants do not use a true delayed look-ahead buffer. Instead, when [look-ahead mode](#) is not OFF, they use the configured [look-ahead](#) amount as a stochastic prediction horizon.

2.1.7. Compensation mode

The compensation mode combo-box chooses how Loudness Leveler measures the output signal while compensation learning is active.

- Average learns a single correction from the mean output loudness over the current render.
- Integrated learns a single correction from integrated output loudness over the current render.

Both modes are intended for learn-then-lock workflows: start learning on a representative pass, then lock the learned correction for normal playback or export.

Compensation adds a stored global offset on top of the normal rolling leveler behavior. It does not replace [target tolerance](#) or the existing learn/tolerance path.

2.1.8. Compensation gain

The compensation gain field stores an additional global gain offset in dB that is added to Loudness Leveler's normal leveler result.

When compensation learning is off, you can edit this value directly for manual trim. When learning is on, the field shows the live learned value, but the stored parameter is only updated once you lock learning.

Use the compensation action button to quickly learn, lock, or reset this value without leaving the main leveling workflow.

2.1.9. Compensation action

The compensation action button changes behavior based on the current compensation state.

- Learn starts measuring the selected [compensation mode](#) and updates a live learned correction.
- Lock stops learning and commits the current learned correction into [compensation gain](#).
- Reset clears the stored [compensation gain](#) back to 0.00 dB.

While learning is active, the stored compensation value is not churned continuously. The live learned value is committed only when you press Lock.

2.1.10. Channel link

The channel link button toggles whether Loudness Leveler applies the same gain correction to all channels or processes each channel independently.

When linked, Loudness Leveler measures and corrects all channels together, preserving the stereo or surround image. When unlinked, each channel is leveled independently, which can correct loudness imbalances between channels but may alter the spatial image.

2.1.11. Target loudness

The target loudness parameter allows you to specify the primary loudness level that Loudness Leveler will attempt to maintain. The active measurement is implied by [timing mode](#) and [channel link](#), so the unit depends on that configuration (for example LUFS or RMS).

The actual gain applied is filtered through your [attack/release](#) and [tolerance mode](#) settings, so the output may not match the target instantly. Use [secondary loudness](#) for the alternate target used by the target-switching sidechain and low-level modes.

2.1.12. Target tolerance

The target tolerance parameter allows you to specify a range around the primary [target loudness](#) within which Loudness Leveler considers the signal to be on-target. Larger tolerance values result in less aggressive leveling, while smaller values produce tighter loudness control.

The behavior within this tolerance zone is determined by the [tolerance mode](#) setting.

2.1.13. Secondary loudness

The secondary loudness parameter allows you to specify an alternate loudness level that Loudness Leveler can switch or blend toward in the target-switching [sidechain mode](#) and [low-level type](#) modes. The active measurement is implied by [timing mode](#) and [channel link](#), so the unit depends on that configuration (for example LUFS or RMS).

This shared control is only shown when [sidechain mode](#) is set to Engage Trg or Disengage Trg, or when [low-level type](#) is set to Target.

2.1.14. Secondary tolerance

The secondary tolerance parameter allows you to specify a range around [secondary loudness](#) within which Loudness Leveler considers the alternate target to be on-target. Larger tolerance values result in less aggressive leveling around the secondary target, while smaller values produce tighter loudness control.

The behavior within this tolerance zone is determined by the shared [tolerance mode](#) setting.

This shared control is only shown when [sidechain mode](#) is set to Engage Trg or Disengage Trg, or when [low-level type](#) is set to Target.

2.1.15. Tolerance mode

The tolerance mode combo-box allows you to choose how gain is applied within the current tolerance zone. The same mode is used for both [target tolerance](#) and [secondary tolerance](#).

- Dead Zone leaves signals already inside the current tolerance zone unchanged and clamps out-of-range signals to the nearest tolerance edge.
- LRA Scaling learns a source loudness window over the current [history length](#) window, then maps the source's relative position within that learned window directly into the current tolerance band. Source below or above the learned window clamps to the lower or upper tolerance edge.
- Adaptive softly centers toward the active target loudness. Inside the tolerance zone, the centering pull is scaled by program stability (lower learned LRA = more centering). Outside the zone, it transitions from edge clamping toward center capture.

Adaptive and LRA Scaling both learn from the rolling [history length](#) window.

2.1.16. Guard mode

The guard mode combo-box allows you to choose how Loudness Leveler protects against unwanted gain artifacts during transients and tails using percentile guard bands over a rolling fast-loudness histogram.

- Disabled turns off all guard processing.
- Tail Guard holds the current gain when the fast loudness falls below the configured [tail percentile](#), helping prevent the leveler from boosting into silence or reverb tails.
- Transient Guard holds the current gain when the fast loudness rises above the configured [transient percentile](#), helping prevent the leveler from cutting into transient attacks.
- Dual Guard enables both Tail Guard and Transient Guard simultaneously.

Use [tail percentile](#) and [transient percentile](#) to set the guard bands, [guard window](#) to set the rolling histogram duration, and [tail suppression](#) to reduce held gain while tail guard is active.

2.1.17. Tail percentile

The tail percentile parameter sets the lower percentile of the rolling fast-loudness histogram used by tail guard. When the current fast loudness falls below the loudness represented by this percentile, tail guard engages.

Lower values make tail guard less sensitive, while higher values cause it to engage sooner.

This control is only enabled when [guard mode](#) includes Tail Guard.

2.1.18. Transient percentile

The transient percentile parameter sets the upper percentile of the rolling fast-loudness histogram used by transient guard. When the current fast loudness rises above the loudness represented by this percentile, transient guard engages.

Higher values make transient guard less sensitive, while lower values cause it to engage sooner.

This control is only enabled when [guard mode](#) includes Transient Guard.

2.1.19. Tail suppression

The tail suppression parameter applies additional downward offset to the held gain while tail guard is active. This allows tail guard to suppress tails without continuing to ratchet the held gain downward while the guard remains engaged.

Higher values suppress tails more aggressively, while 0 dB simply freezes the current gain.

This control is only enabled when [guard mode](#) includes Tail Guard.

2.1.20. Guard window

The guard window parameter sets the duration of the rolling fast-loudness histogram used by guard percentiles. Larger windows make the percentile thresholds reflect a longer span of recent material.

This control is only enabled when [guard mode](#) is not set to Disabled.

2.1.21. Response mode

The response mode combo-box allows you to choose between automatic and manual ballistics.

- Auto calculates attack and release times automatically based on the current loudness window, producing settings that track the source signal naturally.
- Manual uses the configured [attack/release](#) settings directly.

In Auto mode, the [attack/release](#) controls are disabled. Sync-based low-level gate timing also follows the auto-derived attack/release behavior.

2.1.22. Ballistics type

The ballistics type combo-box allows you to change Loudness Leveler's ballistics behavior.

- Natural (dithered) applies light dithering to natural ballistics deltas.
- Natural (direct) applies normal smooth attack and release ballistics.
- Inertial (dithered) applies light dithering to inertial ballistics deltas.
- Inertial (direct) applies attack and release ballistics with inertia.

Inertial ballistics are more responsive to sudden changes in loudness, but may sound less natural.

2.1.23. Attack/Release

The attack and release parameters allow you to specify the amount of time it takes for a given amount of gain reduction to be applied to the [source](#) signal. Attack refers to the “attack” of applying gain reduction, while release refers to the “release” of this gain reduction. More generally, release refers to gain amplification since it isn’t always necessary for the leveler to “attack” prior to “release” and the two are not always correlated.

Attack and release are traditional ballistic parameters, similar to what you will find on most compressors. See the [Linear attack/release](#) parameters for more direct attack/release behavior. In addition to specifying the attack and release in milliseconds, you can specify them in sample, BPM-relative units, or ratio of [look-ahead](#) duration.

2.1.24. Attack/Release hold

The attack and release hold parameters allow you to specify the amount of delay before [attack/release](#) phase begins.

Release hold maintains gain reduction (“attack”) for the specified release hold time. Attack hold maintains gain amplification (“release”) for the specified attack hold time.

2.1.25. Gate mode

The gate mode setting allows you to choose between different gate behaviors separately for attack and release.

- sync always applies the normal [attack/release](#) ballistics
- ms applies a custom attack/release time in milliseconds while the gate is closed
- ms-soft transitions between sync and ms modes during hold time

The gate is only active when the [low-level type](#) is set to gate.

2.1.26. Gate attack/release

The gate attack and release parameters allow you to specify the time it takes for the gate to open or close. The gate is closed when the source signal is below the [low-level threshold](#).

Note that gate attack is the time it takes for the gate to open, while gate release is the time it takes for the gate to close.

The gate is only active when the [low-level type](#) is set to gate.

2.1.27. Gate attack/release hold

The gate attack and release hold parameters determine the transition time between gate attack/release and normal attack/release.

Note that gate attack is the time it takes for the gate to open, while gate release is the time it takes for the gate to close.

The gate is only active when the [low-level type](#) is set to gate.

2.1.28. Linear Attack/Release

The linear attack and release parameters allow you to directly specify the rate of change in gain reduction applied to the [source](#) signal. Attack refers to the “attack” of applying gain reduction, while release refers to the “release” of this gain reduction. More generally, release refers to gain amplification since it isn’t always necessary for the leveler to “attack” prior to “release” and the two are not always correlated.

Linear attack and release parameters are different from traditional ballistic parameters. The actual rate of change in gain reduction with the traditional controls is dependent on both the attack or release time and the residual between target gain reduction and current gain reduction. This means the alterations made to the source signal are a complicated combination of the audio’s dynamics. For linear attack and release, the actual rate of change is constant.

Use [linear rate](#) to choose whether these values are disabled, used as limits, or used directly.

2.1.29. Linear rate

The linear rate combo-box allows you to choose how Loudness Leveler combines the [linear attack/release](#) controls with the traditional [attack/release](#) ballistics.

- OFF disables linear rate and uses the normal [attack/release](#) behavior.
- Peak applies the [linear attack/release](#) values as limits on the normal ballistic response.
- Fixed applies the [linear attack/release](#) values directly, bypassing the normal [attack/release](#) ballistics.

This control is only enabled when [response mode](#) is set to Manual. In Fixed mode, the normal [attack/release](#) and hold controls are disabled.

2.1.30. Max cut

The max cut parameter limits how much negative gain correction Loudness Leveler can apply. Use it to keep the leveler from pulling loud passages down too aggressively.

2.1.31. Max boost

The max boost parameter limits how much positive gain correction Loudness Leveler can apply. Use it to keep the leveler from over-amplifying quiet passages, ambience, or background noise.

2.1.32. Look-ahead

The look-ahead parameter controls how much of the active loudness window Loudness Leveler uses for predictive leveling. This control is expressed as a percentage of the current window rather than as an explicit millisecond budget.

Larger values give the leveler more time to react before a loudness change reaches the output. For the standard timing modes, this percentage determines the real look-ahead delay. For the low-latency timing modes, the configured percentage is used as a stochastic prediction horizon to simulate the effect of a look-ahead buffer without adding delay.

In low-latency timing modes, [look-ahead](#) is implemented through predictive look-ahead. Setting [look-ahead mode](#) to OFF disables both the real look-ahead buffer and the low-latency predictive mode.

2.1.33. Look-ahead mode

The look-ahead mode parameter allows you to specify the look-ahead algorithm.

- OFF completely disables look-ahead
- Offset reacts to the value at the look-ahead horizon
- Average reacts to the average of the entire look-ahead window
- Peak reacts to the maximum value in the look-ahead window (attack only)
- Floor reacts to the minimum value in the look-ahead window (release only)
- Percentile reacts to a percentile range of values in the look-ahead window
- Trimmed mean reacts to the trimmed mean of values in the look-ahead window
- Weighted average reacts to a weighted average of values in the look-ahead window
- Trend reacts to a linear trend prediction across the look-ahead window

For Leveler, the look-ahead window duration is derived from the [look-ahead](#) percentage and the window implied by the current [timing mode](#). In low-latency timing modes, the selected algorithm is applied to a stochastic prediction horizon rather than a delayed buffer whenever [look-ahead mode](#) is not OFF.

2.1.34. Sidechain mode

The sidechain mode combo-box allows you to choose how Loudness Leveler uses the sidechain input.

- Disabled ignores the sidechain input entirely.
- Engage activates leveling only when the sidechain signal exceeds the [sidechain threshold](#).
- Disengage deactivates leveling when the sidechain signal exceeds the [sidechain threshold](#).
- Direct uses the sidechain signal's loudness directly to drive leveler gain, bypassing the normal source measurement.
- Engage Trg uses the primary [target loudness](#) and [target tolerance](#) above the [sidechain threshold](#), then switches to [secondary loudness](#) and [secondary tolerance](#) below it.
- Disengage Trg uses the primary [target loudness](#) and [target tolerance](#) below the [sidechain threshold](#), then switches to [secondary loudness](#) and [secondary tolerance](#) above it.

The [sidechain threshold](#) and [sidechain knee](#) controls are only enabled for Engage, Disengage, Engage Trg, and Disengage Trg modes.

2.1.35. Sidechain threshold

The sidechain threshold parameter allows you to specify the loudness level at which the sidechain engages, disengages, or switches targets, depending on the current [sidechain mode](#). Use [sidechain knee](#) to soften the transition around this threshold.

This control is only enabled when [sidechain mode](#) is set to Engage, Disengage, Engage Trg, or Disengage Trg.

2.1.36. Sidechain knee

The sidechain knee parameter sets the width of the soft transition around the [sidechain threshold](#). Larger values make the threshold-based sidechain modes fade in more gradually as the sidechain approaches the threshold.

This control is only enabled when [sidechain mode](#) is set to Engage, Disengage, Engage Trg, or Disengage Trg.

2.1.37. Low-Level type

The low-level type combo-box allows you to choose how Loudness Leveler behaves when source loudness falls below the [low-level threshold](#).

- Disabled keeps leveling active regardless of low-level threshold.
- Hold freezes the currently established gain reduction below low-level threshold.
- Bypass disables leveling below low-level threshold.
- Gate applies silence below low-level threshold.
- Target blends from the currently resolved target toward [secondary loudness](#) and [secondary tolerance](#) below the [low-level threshold](#).

When low-level type is disabled, the [low-level threshold](#) control is disabled.

2.1.38. Low-level threshold

The low-level threshold parameter allows you to specify the loudness level below which the [low-level type](#) behavior is applied. This can be used to hold gain reduction, bypass, gate, or steer leveling toward a secondary target when the source signal falls below a certain level, preventing the leveler from boosting noise or silence.

Use [low-level knee](#) to soften the transition into Bypass, Gate, or Target behavior around the threshold.

This control is only enabled when [low-level type](#) is not set to Disabled.

2.1.39. Low-level knee

The low-level knee parameter sets the width of the soft transition below the [low-level threshold](#). Larger values create a gentler fade into Bypass, Gate, or Target low-level behavior, while smaller values make the transition more abrupt. Hold ignores this control so the held gain reduction stays fixed.

This control is only enabled when [low-level type](#) is set to Bypass, Gate, or Target.

2.1.40. Dry/Wet

The dry/wet parameter allows you to configure the percentage of leveling to mix into the dry signal.

2.1.41. Output gain

The output gain parameter allows you to apply additional gain to the output of the leveler.

2.2. Loudness



The loudness tab contains parameters relating to loudness measurements and detector behavior.

2.2.1. Detector EQ

Detector EQ shapes the signal used for loudness detection without changing the audible output directly. Use it to emphasize or de-emphasize frequency regions that should carry more or less weight when Loudness Leveler decides how much gain correction to apply.

Detector EQ only affects the detector path. The audible output is unchanged unless [detector EQ monitor](#) is enabled for auditioning.

2.2.1.1. SHOW DETECTOR EQ

The show detector EQ parameter allows you to keep the detector EQ response panel visible in the visualization.

If this option is disabled, the detector EQ panel will still appear temporarily while adjusting detector EQ controls.

2.2.12. DETECTOR EQ MONITOR

The monitor mode lets you audition the detector path through the main output. The following options are available:

- Monitor Off: Disable detector auditioning.
- Detector (Post Mix): Audition the detector signal after trim + EQ + mix.
- Pre-EQ: Audition the detector signal before the EQ.
- Post-EQ: Audition the detector signal after the EQ (pre-mix).
- Delta (Wet - Dry): Audition the difference between the EQ'd and dry detector signals.

Monitor does not change detection; it only routes the selected signal to the output for auditioning.

2.2.13. DETECTOR EQ TRIM/MIX

The trim and mix parameters control the overall detector EQ gain and blend.

- Trim applies an overall gain offset (dB) to the detector signal.
- Mix crossfades between the dry detector signal (0%) and the EQ'd detector signal (100%).

2.2.14. DETECTOR EQ LOW-PASS

The low-pass section filters high frequencies out of the detector signal.

- Enable toggles the low-pass band on/off.
- Frequency sets the cutoff frequency (Hz).
- Slope selects the rolloff: 6, 12, 18, 24, 36, or 48 dB/oct.

2.2.15. DETECTOR EQ MID BAND

The mid band shapes the detector's sensitivity around a center frequency.

- Enable toggles the mid band on/off.
- Frequency sets the center frequency (Hz).
- Gain boosts/cuts the detector response (dB).
- Q controls bandwidth (higher values = narrower band).
- Shape selects the filter type: Bell, Low shelf, High shelf, or Band-pass.

2.2.16. DETECTOR EQ HIGH-PASS

The high-pass section filters low frequencies out of the detector signal.

- Enable toggles the high-pass band on/off.
- Frequency sets the cutoff frequency (Hz).
- Slope selects the rolloff: 6, 12, 18, 24, 36, or 48 dB/oct.

2.2.2. Adaptive startup

The adaptive startup parameter enables or disables adaptive startup behavior for loudness measurements. When enabled, the loudness window begins small and grows as the window fills. This can be useful for reducing transient artifacts at the start of playback.

2.2.3. Adaptive edges

The adaptive edges parameter enables or disables adaptive edge detection for loudness measurements. When enabled, loudness values crossing the configured [adaptive threshold](#), or silence, will be detected and the loudness window will be reset. This causes the [adaptive startup](#) behavior to apply to every transition to/from silence. This can be useful for reducing transient artifacts during sudden changes in loudness.

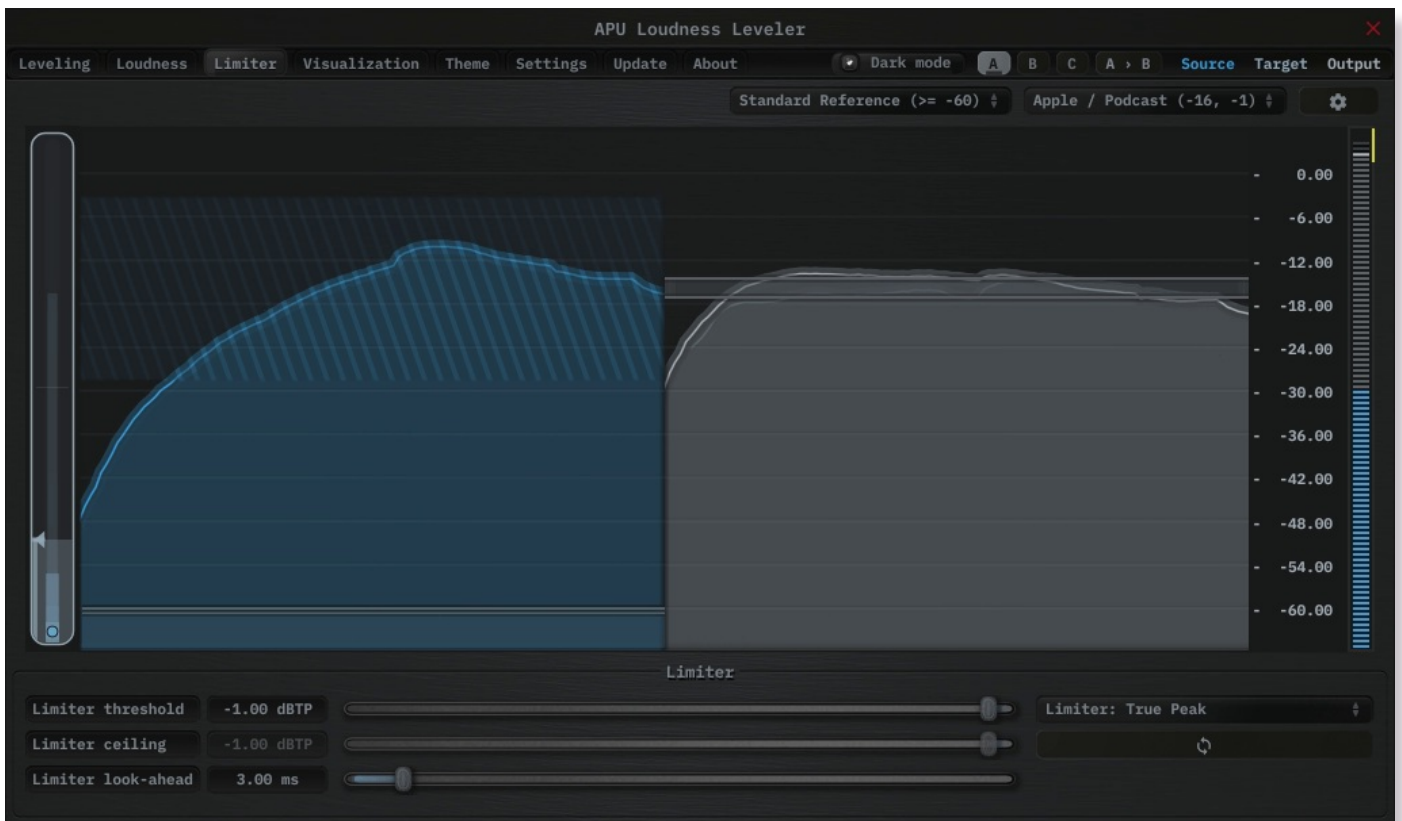
2.2.4. Adaptive type

The adaptive type parameter allows [adaptive startup](#) and [adaptive edges](#) to be configured for Silence or [adaptive threshold](#) modes. Silence mode will only reset the loudness window when the input signal is silent. Adaptive threshold mode will reset the loudness window when the input signal crosses the configured [adaptive threshold](#).

2.2.5. Adaptive threshold

The adaptive threshold parameter allows you to configure the threshold used by [adaptive edges](#) in [adaptive threshold](#) mode. This threshold is specified in the same units as the active measurement implied by [timing mode](#) and [channel link](#).

2.3. Limiter



The limiter tab contains parameters relating to the built-in limiter. The limiter scans the [limiter lookahead](#) region of blocks for peak or true peak loudness values over the [limiter ceiling](#). When these peaks are encountered, the current gain reduction trajectory is adjusted to accommodate the peak.

2.3.1. Limiter mode

The limiter mode parameter lets you decide which peaks, if any, will be used for detection. The following options are available:

- None: No limiting
- Peak: Digital peaks are detected
- True Peak: Intra-sample peaks are detected according to the LUFS True Peak specification.

2.3.2. Limiter threshold

The limiter threshold parameter determines the loudness at which the limiter starts to apply gain reduction. Loudness values above threshold are raised to the [limiter ceiling](#).

2.3.3. Limiter ceiling

The limiter ceiling parameter determines the maximum peak loudness value that the limiter will allow. When the limiter detects a peak above this value, it will pre-emptively begin to apply gain reduction. Note that make-up gain is not automatically applied.

2.3.4. Limiter threshold link

The limiter threshold link parameter allows you to link the [limiter threshold](#) and [limiter ceiling](#) parameters. When linked, the ceiling will automatically adjust to match the threshold.

2.3.5. Limiter lookahead

The limiter look-ahead parameter determines the amount of time to look into the future when detecting peaks. Shorter lookahead times will result in more aggressive gain reduction, with the results becoming more gritty and distorted. Longer lookahead times will result in more transparent gain reduction, but will push the average level of the audio further down.

2.4. Visualization



The visualization tab contains parameters related to real-time configuration of Loudness Leveler's visualizations. This section describes these various settings.

2.4.1. Auto range

The auto range parameter enables or disables the visualization's auto range finding capabilities. This feature operates by analyzing the continuous histogram at each frame to determine a reasonable range for that moment in time. This range is then followed and adjusted smoothly over time.

2.4.2. Visual range presets

Visual range presets are provided for convenience as an example set of industry related loudness ranges.

Currently, the following visual range presets are available:

- Auto Range (Global)
- Auto Range (Per Panel)
- Standard Reference (≥ -60)
- Full Range (≥ -70)
- Custom Range ...

2.4.3. Loudness range

The loudness range parameter allows the visualization loudness range to be set manually. In order for this range to be enabled and used, the [visual range presets](#) parameter must be set to “Custom Range”

Note that there are separate loudness ranges for windowed loudness types and peak loudness types.

See [range sliders](#) for information about range sliders in general.

2.4.4. Snapshots

The snapshots feature allows you to take a snapshot of the current histogram. This can be useful for comparing histograms.

Each source/target/output signal has its own snapshot. The snapshots are persisted with plug-in state, so they will be available when you reopen the project.

Snapshots can be operated using the popup menu or via keyboard shortcuts.

The following snapshot parameters are available:

- Save/clear snapshot (saves or clears the current histogram)
 - Source = Cmd + 1
 - Target = Cmd + 2
 - Output = Cmd + 3
- Fill snapshot (fills the area under the snapshot)
 - Source = Cmd + Alt + 1
 - Target = Cmd + Alt + 2
 - Output = Cmd + Alt + 3
- Show/hide snapshot (shows or hides the snapshot in the visualization)
 - Source = Cmd + Shift + 1
 - Target = Cmd + Shift + 2
 - Output = Cmd + Shift + 3

On Windows, use Ctrl instead of Cmd.

2.4.5. Layout options

The options menu allows you to configure the layout of the visualization. The following options are available:

- [layout source mode](#) : Specifies the layout mode for the [source](#) signal.
- [layout target mode](#) : Specifies the layout mode for the [target](#) signal.
- [layout output mode](#) : Specifies the layout mode for the [output](#) signal.
- [raster type](#) : Specifies the type of raster visualization.
- [show thresholds](#) : Specifies whether or not to show thresholds.
- [show detector EQ](#) : Specifies whether or not to keep the detector EQ response panel visible.
- [show peak meter](#) : Specifies whether or not to show peak meter.
- [show history peak](#) : Specifies whether or not to show history peak hold.
- [show axis labels](#) : Specifies whether or not to show loudness axis labels.
- [show axis lines](#) : Specifies whether or not to show loudness axis lines.
- [show param context](#) : Specifies whether or not to show parameter context while certain parameters are changing.

Each layout mode has an AUTO option which automatically selects the best layout mode based on the current context.

2.4.6. Layout source mode

The layout source mode parameter allows you to configure the layout of the visualization's source panel.

Currently, the following layout source modes are available:

- None (No source panel is displayed)
- Auto (Automatically selects the best layout mode based on the current context)
- Source only (Draws just the [source](#) signal)
- Source over Target (Draws the [target](#) signal first, then the [source](#) signal on top)
- Source over Output (Draws the [output](#) signal first, then the [source](#) signal on top)

2.4.7. Layout target mode

The layout target mode parameter allows you to configure the layout of the visualization's target panel.

Currently, the following layout target modes are available:

- None (No target panel is displayed)
- Auto (Automatically selects the best layout mode based on the current context)
- Target only (Draws just the [target](#) signal)
- Target over Source (Draws the [source](#) signal first, then the [target](#) signal on top)
- Target over Output (Draws the [output](#) signal first, then the [target](#) signal on top)

2.4.8. Layout output mode

The layout output mode parameter allows you to configure the layout of the visualization's output panel.

Currently, the following layout output modes are available:

- None (No output panel is displayed)
- Auto (Automatically selects the best layout mode based on the current context)
- Output only (Draws just the [output](#) signal)
- Output over Source (Draws the [source](#) signal first, then the [output](#) signal on top)
- Output over Target (Draws the [target](#) signal first, then the [output](#) signal on top)

2.4.9. Delta field type

The delta field type parameter allows you to specify the type of delta field used by the visualization.

The delta field is basically a mapping from each source pixel on the screen to a destination pixel. Pixel shaders are used to iteratively apply this delta field using interpolation and some light dithering effects. This feature is purely for aesthetic purposes and has no effect on the audio.

[Raster type](#) effects are drawn into the delta field on each frame.

2.4.10. Bits per pixel

The bits-per-pixel parameter determines the number of bits per pixel to use when rendering visualizations. The default bpp is the best performing. You can increase bpp to improve visual quality.

2.4.11. Breath residual

The breath residual parameter can be used to help visualize leveler behavior. For each frame of the visualization, the current residual between [target](#) and [output](#) loudness is calculated and used to multiply the magnitude of the visualization delta field.

This feature helps you find sections of audio where the leveler is having a difficult time keeping up with the amount of [target](#) gain. This can help guide the configuration of the [attack/release](#) and [linear attack/release](#) parameters. The direction of the multiplication factor is also set to reflect whether the residual occurred in the attack or release direction, so it's possible to get a sense of the overall balance between these residuals.

2.4.12. Bar Mode

The “Bar mode” parameter enables/disables bar mode. In bar mode, the visualizations will be drawn as vertical bars instead of sloped lines. This feature is purely for aesthetic purposes and has no effect on the audio.

2.4.13. Bucket size

The bucket size parameter determines the size in pixels of visualization buckets (rectangles).

2.4.14. Histogram hold

The histogram hold parameter enables or disables “hold” mode for the [histogram](#) raster types. While “hold” mode is enabled, the histogram will continuously accumulate measurements indefinitely. This can be used to capture a full duration view of your source audio. This allows you to easily adjust ranges to target to a specific region of the full dynamic range.

The histogram will still continuously accumulate measurements while “hold” mode is disabled, but for each new measurement the oldest measurement in history is replaced. This results in a continuously evolving histogram of duration specified by the [history length](#) parameter.

2.4.15. Delta X/Y/T

The delta X/Y/T parameters are provided to the visualization [delta field](#) in order to manipulate the delta field in real-time. The exact behavior of each parameter depends on the active [delta field type](#).

2.4.16. Delta field

The delta field parameter allows you to enable or disable the visualization delta field.

The delta field is basically a mapping from each source pixel on the screen to a destination pixel. Pixel shaders are used to iteratively apply this delta field using interpolation and some light dithering effects. This feature is purely for aesthetic purposes and has no effect on the audio.

[Raster type](#) effects are drawn into the delta field on each frame.

2.4.17. Shader params

The shader parameters control various aspects of visualization rendering. The following options are available:

- Shader param 1: Delta field fade rate. Lower values leave longer trails.
- Shader param 2: Curve fill transparency. Lower values make the curve more transparent, leaving only the edge(s) visible.
- Shader param 3: Curve edge thickness. Lower values make the edge thinner.

2.4.18. Show thresholds

The show thresholds parameter allows you to enable or disable threshold drawing in the visualization.

If this option is disabled, thresholds will still be drawn while changing the associated parameters.

Thresholds include [target loudness](#) and [target tolerance](#). When editing the shared secondary target, they instead use [secondary loudness](#) and [secondary tolerance](#).

2.4.19. Panel params

The panel parameters control various aspects of panel rendering. The following options are available:

- Panel param 1: Panel alpha (transparency), 0.0 to remove panel completely
- Panel param 2: Panel hue (rotates through normal, source, target, output).
- Panel param 3: Panel hue intensity

2.4.20. History length

The history length parameter allows you to change the duration of visualization history. This history is a rolling-window where each new loudness sample pushes out the oldest sample, maintaining a continuous history length with the duration you've configured here. Note that this setting applies both to [history](#) and [histogram](#) raster types.

During [histogram hold](#) the histogram has an effectively infinite history length.

2.4.21. Show peak meter

The show peak meter parameter allows you to enable or disable peak meter and gain reduction drawing next to the visualizer.

Positive gain reduction is drawn from bottom-up, negative gain reduction is drawn from top-down.

2.4.22. Show history peak

The show history peak parameter allows you to enable or disable peak hold drawing for [history](#) raster visualizations.

This option is only shown while the active [raster type](#) includes history.

2.4.23. Show axis labels

The show axis labels parameter allows you to enable or disable axis drawing in the visualization.

The axis is scaled relative to the [loudness range](#), which can be manual or [auto range](#).

2.4.24. Show axis lines

The show axis lines parameter allows you to enable or disable axis line drawing in the visualization.

axis lines are drawn at each [Show axis labels](#).

2.4.25. Show param context

The show param context parameter allows you to enable or disable param context text bubbles during parameter changes.

2.5. Theme



The theme tab contains parameters related to color themes. Here you can select between the bank of color theme presets, or configure the individual colors yourself.

2.5.1. Theme presets

The theme presets combo-box allows you to switch between a variety of theme presets. Each theme has a light and dark variation. Switching between theme presets will load values into [source color](#), [normal color](#), [target color](#) and [output color](#).

Currently, the following themes are available:

- APU Default
- APU Red
- APU Vermilion
- APU Orange
- APU Amber
- APU Yellow
- APU Lime
- APU Chartreuse
- APU Harlequin
- APU Green
- APU Erin
- APU Spring
- APU Aquamarine
- APU Cyan
- APU Turquoise
- APU Azure
- APU Cerulean
- APU Blue
- APU Indigo
- APU Violet
- APU Purple
- APU Magenta
- APU Raspberry
- APU Rose
- APU Crimson

2.5.2. Source color

The source color parameters control the red, green, and blue components of the [source](#) color.

The source color is used in a variety of contexts, from interactive widgets to visualization elements. This color signifies that an element relates to the [source](#) signal in some way. This color is expected to contrast against the [normal color](#) to some extent.

2.5.3. Normal color

The normal color parameters control the red, green, and blue components of the “normal” color.

The normal color is used in a variety of contexts, from interactive widgets to visualization elements. This color signifies that an element is essentially neutral, not related to [source](#), [target](#) or [output](#) signal. This color is expected to contrast against the [source color](#), [target color](#), and [output color](#) to some degree.

2.5.4. Target color

The target color parameters control the red, green, and blue components of the [target](#) color.

The target color is used in a variety of contexts, from interactive widgets to visualization elements. This color signifies that an element relates to the [target](#) signal in some way. This color is expected to contrast against the [normal color](#) to some extent.

2.5.5. Output color

The output color parameters control the red, green, and blue components of the [output](#) color.

The output color is used in a variety of contexts, from interactive widgets to visualization elements. This color signifies that an element relates to the [output](#) signal in some way. This color is expected to contrast against the [normal color](#) to some extent.

2.5.6. Textures

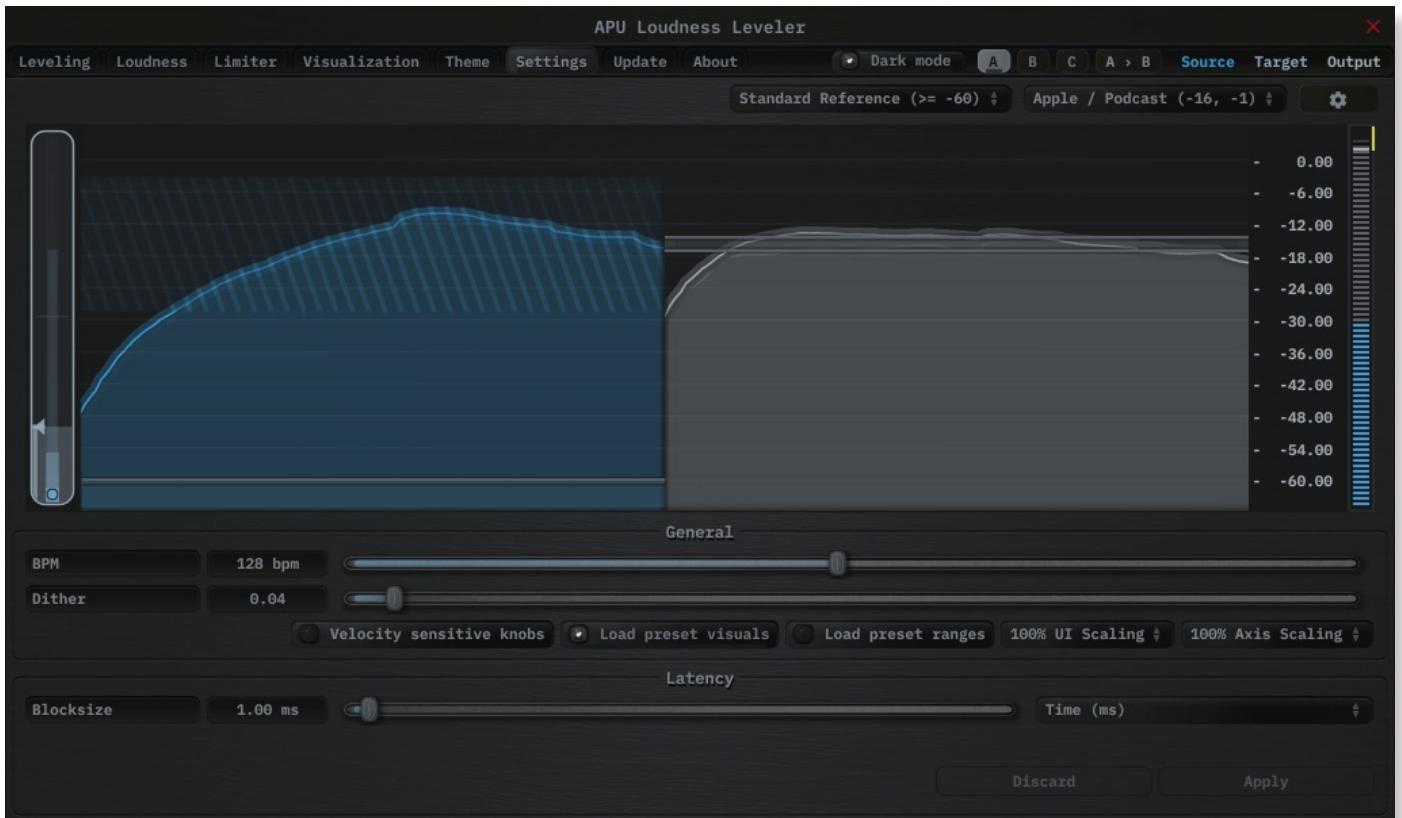
The textures configuration allows you to change the user interface textures.

The panel texture is used for the background of the user interface and has the [shader params](#) applied. The meter texture is used to fill the visualization effects. The background texture is used throughout the plug-in for shading.

These settings are stored with user scope, so you don't need to change them with every instance. Closing a texture will revert to the default internal texture.

Typically, the panel texture should be very dark and the meter texture should be very light.

2.6. Settings



The settings tab contains various additional parameters. These parameters are broken down between General and Latency parameters. Since Latency parameters impact [delay compensation](#), changes to these parameters are deferred until you click the Apply button. It is generally not advisable to automate the parameters in the Latency section.

2.6.1. BPM

The bpm option allows you to set the BPM used by tempo-relative parameters.

2.6.2. Host BPM

The host bpm option enables usage of the host's BPM for tempo-relative parameters. When disabled, the [bpm](#) parameter is used instead.

This parameter is not available (nor applicable) to the standalone application.

2.6.3. Dither

The dither parameter determines the strength of ballistics dithering. This parameter applies only to dithering [ballistics type](#) modes.

2.6.4. Velocity sensitive knobs

If enabled, this will turn on velocity-sensitive dragging, so that the faster the mouse moves, the bigger the movement to the knobs. This helps when making accurate small-scale adjustments.

This parameter is saved at user scope, so it will be remembered between sessions.

2.6.5. Load preset visuals

The load preset visuals option allows you to enable/disable the loading of visualization and [theme](#) settings when loading [presets](#). All other settings will still be loaded; this setting only has an impact on the visual appearance of the plug-in and does not impact the audio.

This parameter is saved at user scope, so it will be remembered between sessions.

2.6.6. Load preset ranges

The load preset ranges option allows you to enable/disable the loading of [target loudness](#), [target tolerance](#), [secondary loudness](#), and [secondary tolerance](#) when loading [presets](#). All other settings will still be loaded.

This parameter is saved at user scope, so it will be remembered between sessions.

2.6.7. UI Scaling

The UI scaling option allows you to set the scaling of the user interface. This is useful for high-DPI displays, where the default scaling may be too small to read comfortably.

This parameter is saved at user scope, so it will be remembered between sessions.

2.6.8. Axis Scaling

The axis scaling option allows you to set the scaling of the axis ticks, labels and text bubbles. This is useful for high-DPI displays, where the default scaling may be too small to read comfortably.

This parameter is saved at user scope, so it will be remembered between sessions.

2.6.9. Dark mode

The dark mode toggle enables/disables dark mode. When enabled, theme colors have their brightness inverted.

2.6.10. Gain change write

The gain change write mode controls how the plug-in publishes the latest signed gain change to the host as an automatable parameter. This can be useful for recording the plug-in's gain changes directly to an automation lane when supported by the DAW.

Disabled turns gain change write off.

Native uses the format-native write path when available. For non-VST3 plug-ins, Native falls back to the same behavior as Compatibility.

Compatibility uses the generic host-notify write path, which may work in more places but is less elegant than Native when the host supports the native path.

Host support for plug-in generated automation varies. When supported, put the host into Write or Touch mode and record the Gain Change Write parameter.

Gain change write is output-only. The recorded automation lane is not read back into the plug-in's processing.

2.6.11. Blocksize

The block size parameter determines the time resolution of Loudness Leveler's [source](#) loudness measurements. Generally speaking, lower block sizes will give more accurate results. However, lower block sizes also require more CPU resources, so it is necessary to find a balance. You can squeeze improved quality and/or performance out of the leveler by tuning this setting based on your available CPU resources.

Fast attack and/or release times may benefit from similarly low block size.

BPM units for block size are evaluated once at the time you press Apply.

2.6.12. Delay compensation

The delay compensation parameter determines whether or not the plug-in will report latency to the host. Delay compensation is used by hosts to keep audio synchronized across channels.

The delay compensation option is not available (nor applicable) to the standalone application.

2.7. Update

The update tab allows you to check for the latest product versions. Just click "Check for updates" to see the latest version numbers. If you're not running the latest version, you can click "Download" to open the download page in your default browser.

2.8. About

The about tab contains basic information about the plug-in. This is also where you can activate or deactivate your product keys and check license status.

3. Standalone CLI

APU Loudness Leveler's standalone application exposes a small user-facing command-line interface for loading, saving, and resetting standalone preset files. This section documents the supported options only.

Supported options:

- `--help` prints the supported standalone CLI options and exits.
- `--resetParams` resets parameters after the standalone app loads its remembered state.
- `--loadPreset=<path>` loads a preset file before the window is shown.
- `--savePreset=<path>` writes the resulting preset file and exits without opening the user interface.

Processing order:

- The standalone app first loads its normal remembered standalone state.
- If `--resetParams` is present, a full parameter reset is applied.
- If `--loadPreset` is present, that preset file is loaded next.
- If `--savePreset` is present, the resulting state is written to disk and the app exits immediately.

Examples:

- `<standalone-app> --help`
- `<standalone-app> --savePreset="C:\Temp\leveler-startup.preset"`
- `<standalone-app> --resetParams --savePreset="C:\Temp\leveler-reset.preset"`
- `<standalone-app> --loadPreset="/tmp/leveler-session.preset"`
- `<standalone-app> --loadPreset="/tmp/leveler-session.preset" --savePreset="/tmp/leveler-copy.preset"`

Compatibility:

- `--loadPreset` and `--savePreset` use the same file format as the standalone app's standard JUCE options-button commands, `Save current state...` and `Load a saved state...`
- These file-based presets store the full standalone processor state. They are different from the in-app [presets](#) combobox, which loads the product's built-in preset entries and user preset-list selections.

4. Glossary

This section defines some of the concepts used within the software.

4.1. Range sliders

Range sliders are used throughout the plug-in in order to specify the upper and lower boundaries of a range. These ranges can be controlled via mouse in various ways.

- Click and drag the lower thumb to adjust the minimum value.
- Click and drag the upper thumb to adjust the maximum value.
- Click and drag the region between slider thumbs to move both values. This allows you to adjust the average loudness without expanding/contracting the dynamic range.
- `Ctrl` + click and drag the region between slider thumbs to expand/contract range without changing the average (center) value. Drag the mouse up and down, left and right are ignored.
- `Shift` + click and drag the region between slider thumbs to combine both. Drag the mouse up and down to expand/contract range. Drag the mouse left and right to move both values.

4.2. History

One of the primary views into your audio that this software provides is real-time history. The history view maintains a recent history of loudness measurements, continuously displaying them in [FIFO](#) order. This view helps you understand how the signal is changing over time, in real-time. [History length](#) and [bucket size](#) can be configured dynamically without forcing the history to reset.

4.3. Histogram

One of the primary views into your audio that this software provides is a real-time histogram. Histograms in general provide a quick and intuitive way to understand the relative frequency of different measurements. This is very useful when judging the overall dynamic range of the audio. The histogram provided by this software is capable of changing [history length](#), [bucket size](#) and size continuously.

4.4. Source

The term “source” is used throughout the plug-in to identify the plug-in’s input source signal. This signal is represented in the user interface by the current theme’s [source color](#).

4.5. Target

The term “target” is used throughout the plug-in to identify the configured target range loudness. This signal is represented in the user interface by the current theme’s [target color](#).

4.6. Output

The term “output” is used throughout the plug-in to identify the [output type](#) signal. This signal is represented in the user interface by the current theme’s [output color](#).

5. Credits

This software was developed by [APU Software, LLC](#) and is available as VST (windows x64/x86, macOS universal), Audio Unit (macOS universal), Pro Tools AAX (windows x64, macOS universal), or Standalone Application (windows x64/x86, macOS universal). The software libraries below are utilized for portions of the software:

- [JUCE](#) (cross-platform audio and user interface framework)
- [Boost](#) (header-only algorithms)
- [libebur128](#) (loudness measurements)
- [melatonin_blur](#) (blur effects)

Demo video song credits:

- Titan Sound - Technology Flow, licensed via [PremiumBeat](#)
-



5.1. MIT License (libebur128)

Copyright (c) 2011 Jan Kokemüller

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

5.2. MIT License (melatonin_blur)

Copyright (c) 2023 Sudara Williams

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.