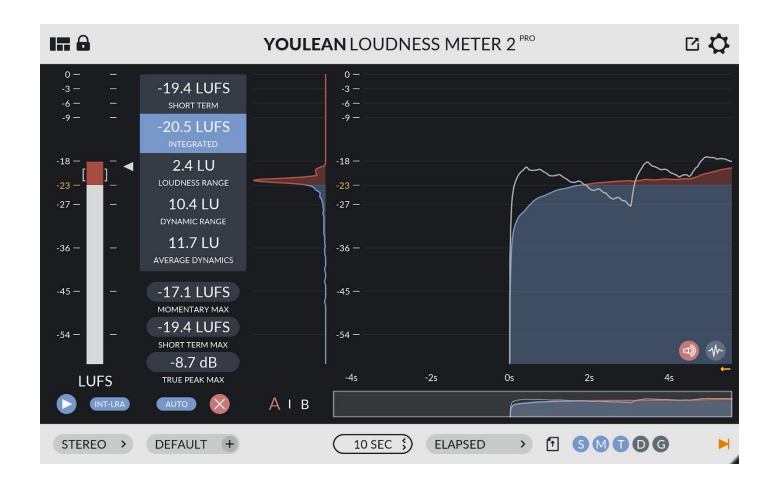
MANUAL



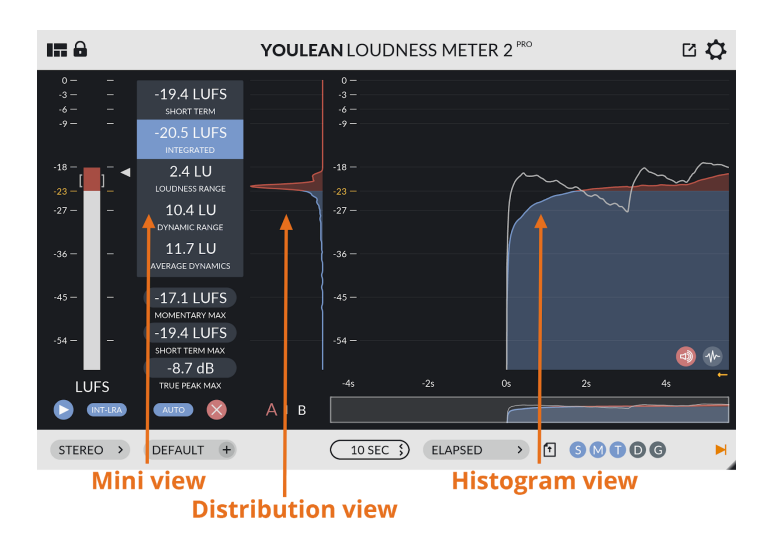
Software Revision - v2.4.X

Document Revision - February 2020

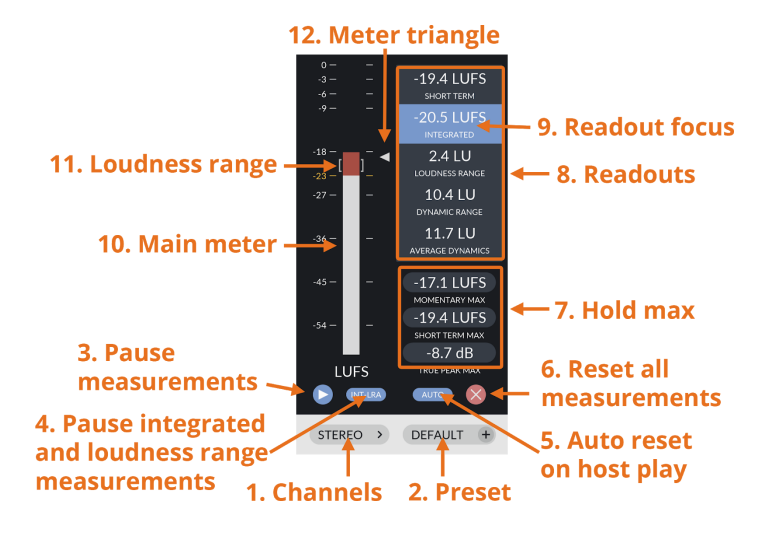
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3 MAIN VIEWS



MINI VIEW



1. Channel configuration - Sets the channel configuration that is used for loudness measurements.

5.1 routing

• DTS: L R Ls Rs C LFE

• ITU: L R C LFE Ls Rs

• Film: L C R Ls Rs LFE

2. Preset - Sets the loudness standard that is used for the measurement.

There are 2 groups of standards:

Film - TV - Gaming

- ITU-R BS.1770-4
- EBU R128
- EBU R128 S1
- ATSC A/85
- OP-59
- ARIB TR-B32
- AGCOM 219/09/CSP
- ASWG-R001 HOME
- ASWG-R001 PORTABLE

Online Streaming

- AES Streaming
- Spotify
- Spotify Loud
- YouTube
- Apple Music
- Apple Podcast
- Tidal
- Deezer
- Netflix
- Amazon Music
- Amazon Alexa

Custom presets: You can save up to 10 custom presets.

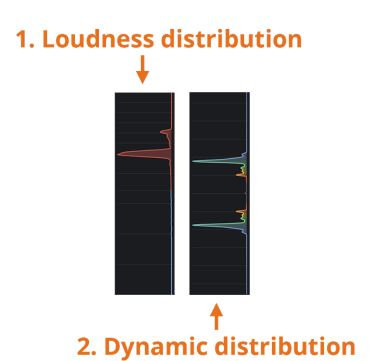
NOTE: If preset has an * in front of its name, that means that the preset has been edited.

Edited preset → *EBU +

NOTE: Presets for Youtube and Apple Music are approximations since these companies haven't openly published the algorithm they are using for loudness normalization.

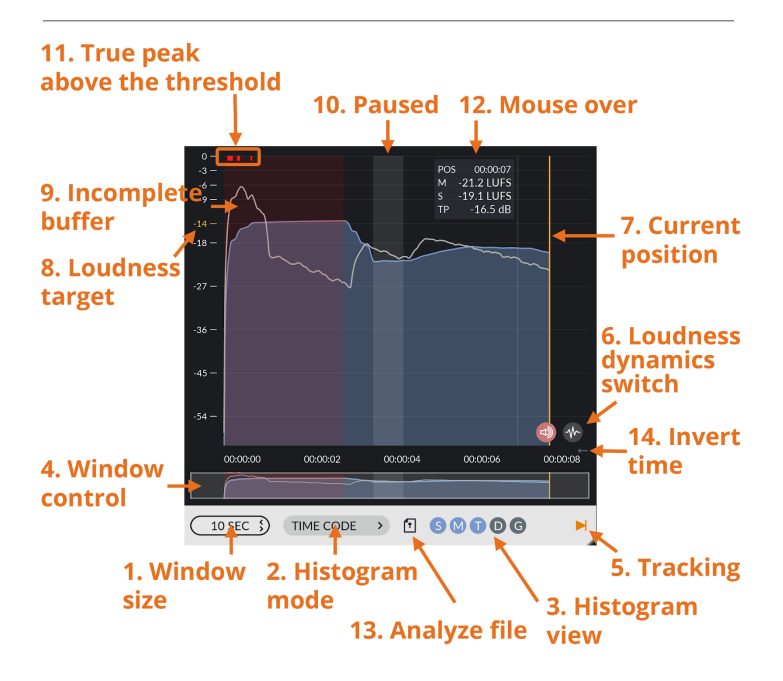
- 3. Pause measurements Pause all measurements.
- **4. Pause integrated and loudness range measurements -** All other measurements are not paused. It will be indicated in the histogram with a white block over the loudness measurements.
- **5. Auto reset on host play -** All measurements will reset after you stop and start playback or if you jump a play position in the playlist.
- **6. Reset all measurements -** All measurements will reset instantaneously.
- 7. Hold Max Shows a maximum of momentary, short-term and true peak measurements. Values will change their color to red if the threshold is exceeded. You can set custom thresholds in the SETTINGS menu.
 - Click on the value to reset
- **8. Readouts -** Show numerical values for short-term, integrated, loudness range, peak to short-term loudness and peak to integrated loudness.
- **9. Readout focus -** It helps you to visually focus on the specific readout. It can be changed in the **VIEW** menu.
- **10. Main meter -** Shows momentary loudness.
- **11. Loudness range -** Shows loudness range.
- 12. Meter triangle Shows short-term loudness.

DISTRIBUTION VIEW



- **1. Loudness distribution -** Shows distribution of all loudness measurements.
- **2. Dynamics distribution -** Shows distribution of all PLR-Short Term measurements.

HISTOGRAM VIEW



1. Window Size - Sets the window size that is used in the histogram display.

2. Histogram mode

- **Continuous** Continuously measuring the loudness regardless of the state of host playback.
- Elapsed Pauses the measurements if the host pauses the playback.
- **Time Code** Loudness data is stored against the time code position. This mode enables the loudness overdub mode.
- **System Time** Choose this option to select a system clock (HH:MM:SS) reference. System time mode will allow events to be correlated with the system clock. This mode will be useful to track loudness measurements of live events and other scheduled programs.
- **3. Histogram view -** Shows or hides short term, momentary or true peak values from the histogram.
- **4. Window control -** Shows a macro overview of the histogram history stored within the plug-in. The rectangular window shows the data currently represented in the history display and can be dragged left/right to locate a specific region in the histogram inspector.
 - Click outside the rectangular window to quickly jump to a region

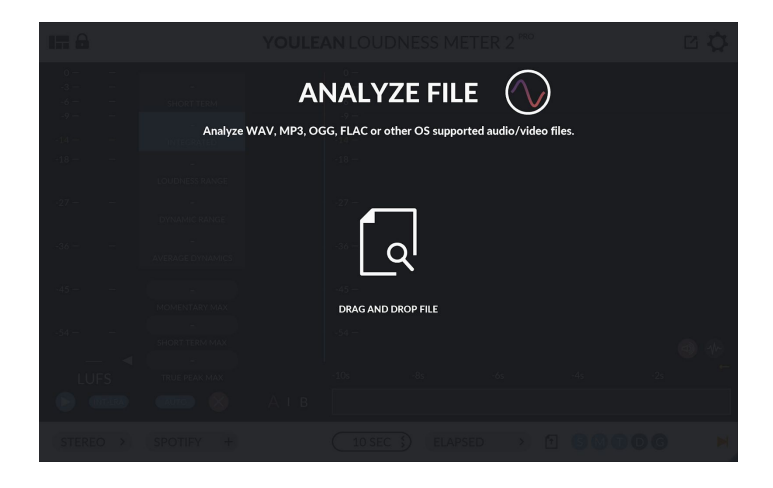
- **5. Tracking -** This control determines whether the histogram graph automatically scrolls, or shows a static view. Click to toggle the auto tracking on/off. Tracking will be automatically turned on if you reset the data.
- 6. Loudness dynamics switch Select loudness or dynamics graphs.
- 7. Current position Shows the position where current measurements are drawn. It will change its color to red if a value has been drawn from an incomplete buffer. It needs to pass 3 seconds for the buffer to become complete and to have true loudness representation. If the plugin host supports it, you can set 3 seconds pre-roll window to compensate for that. If the current value is from an incomplete buffer, it will be inserted only if there are no previous measurements from the complete buffer on that position. Values from the complete buffer will overwrite all the previous measurements.
- **8. Loudness target -** Shows the loudness target that was set in the **SETTINGS**.
- **9. Incomplete buffer -** Marks where the values from the incomplete buffer were inserted.
- **10. Paused -** Marks where the measurements for integrated and loudness range were paused.

- **11. True peak above the threshold -** Marks where the true peak was going over the threshold. A threshold can be changed in the **SETTINGS.**
- **12. Mouse over -** Shows numerical measurements that are in the horizontal position of the mouse.
- 13. Analyze file Select audio or video file to quickly analyze it.
- **14. Invert time -** It will change time counting direction for Elapsed and Continuous histogram mode.

MOUSE CONTROLS ON THE HISTOGRAM GRAPH

- Double click to resume tracking.
- Click and drag left/right to move through the measurements history.
- Click and drag up/down to move histogram scale.
- Move scroll wheel to change window size (you might need to click on the plug-in interface first to get the mouse wheel to work). If tracking is disabled, moving a mouse wheel will change the window size relative to a mouse position.
- Hold CTRL and move scroll wheel to move the graph

DRAG & DROP



Get a quick and complete analysis by dropping an audio file on the plugin.

Currently supported file formats are WAV, MP3, OGG and FLAC, and all other operating system supported audio or video files.

NOTE: Dropping audio or video on the plugin will discard all previous measurements.

MENUS



1. View menu - This menu will control all settings regarding the plugin view.

NOTE: "Readout Focus" will set the blue outline below the specific readout in the **MINI VIEW**. This will help you to visually focus on specific measurement.

2. Registration menu - Here you will register the **PRO** version of the plugin. After you buy the **PRO** version, you will receive an email with your license. Then you can copy your registered email and serial number and paste it in the correct fields to register the **PRO** version.

3. Export menu - Here you can export all measurements and graphs as a PDF, PNG, SVG, EXCEL or Graph Memory file. The export look will be influenced by the plugin settings, so if you change the scale for the **HISTOGRAM VIEW**, for example, the scale will be changed on exported PDF too.

You can also import graph memory files to reference previous measurements.

If you want to set the custom logo to be the background behind the file name, you will need to have PNG image with the resolution of 1748px width, and 79px height. You can use images with a higher resolution, but you need to maintain the aspect ratio.

If you just want to have your logo embedded in the exported file, you don't have to worry about image size, it will be scaled and placed automatically.

4. Settings menu - Sets the SETTINGS of the plugin.

MENUS - SETTINGS

LOUDNESS

- **1. Color thresh up -** If measurements are above this threshold, the graph will change its color.
- **2. Color thresh down -** If measurements are below this threshold, the graph will change its color.
- **3. Color Transition -** Sets the color transition. This is useful for visualizing streaming presets since we don't have a precise threshold for it.
- **4. Momentary window -** Set averaging length for the calculation of the momentary loudness.
- **5. Scale Offset -** Sets the scale offset.
- **6. Scale Range -** Sets the scale range.
- **7. Loudness target -** Sets the visual indication on the scale. Also, it controls zero position if the relative scale is engaged.
- **8. Relative scale -** Changes the scale so that value from "Loudness target" will become zero on the scale.
- **9. Integrated gate -** Select integrated loudness relative gate correction.

- **10. Integrated Dial Gate -** Sets the method for calculation of Integrated Dial measurement. Select DIAL-RELATIVE to switch automatically between dialog and relative gating based on the minimum dialog threshold.
- 11. Dialog Readouts Switch between normal and dial readouts.
- **12. Min Dialog % -** If DIAL-RELATIVE gating is selected, INTEGRATED DIA loudness will auto switch to relative gating if below the threshold.

DYNAMICS

- **1. Range -** Sets the scale range.
- **2. Color thresh -** Sets the threshold for different colors. You can also disable colors.
- **3. DR Target -** Sets the visual guide for dynamics graph.
- **4. Auto gradient -** If on, changing the DR target will change color thresholds. You can leave it off if you want to change colors manually.

ALERTS

Here you can set the threshold for the alerts. There are two types of alerts: if the measurement goes below the threshold, or above the threshold.

ADVANCED

1. Use global settings - If on, the plugin will use global advanced settings. Every new instance of the plugin will have the same advanced options.

If off, all options you set will be saved per plugin instance.

- **3. Eco true peak -** If on, switches true peak detection to a lower quality one, however true peak detection will still comply with the ITU recommendation. CPU usage should be reduced by ~40%.
- **4. Save graphs -** If on, the plugin will save all graphs with the host project. If reloading all graphs after host project reloads is not important to you, you can disable this option.

If off, the project file size will be greatly reduced.

- **5. Graph compression -** If on, the plugin will compress all graphs before saving the project. This will make the saving process slower, but the project file size will be ~60% reduced.
- **6. Graph truncation -** If on, the plugin will lower the quality of the graphs before saving the project. This will make the saving process slower, but the project file size will be ~75% reduced.
- **7. Remember APP session -** If on, the next time you load the app all settings will be retained from the previous session.

8. Input gain - If on, the volume correction will be applied to the audio signal before it gets analyzed. You can use this to offset all measurements.

HELP

- **1. Enable news -** If on, the plugin will check for news once a day. If the OS firewall is blocking the internet connection for a host, the plugin won't be able to check for the news.
- **2. Enable BETA news** If on, the plugin will check for BETA version updates once a day.
- **2. Enable tooltips** Get short info when hovering the mouse over the elements.

CREDITS

Special thanks for all BETA testers that have helped over the years!

Also, thanks to everyone who has bought the PRO version or spread the word about this software over the years!

Code and graphics design was done by Julijan Nikolic - Youlean.