



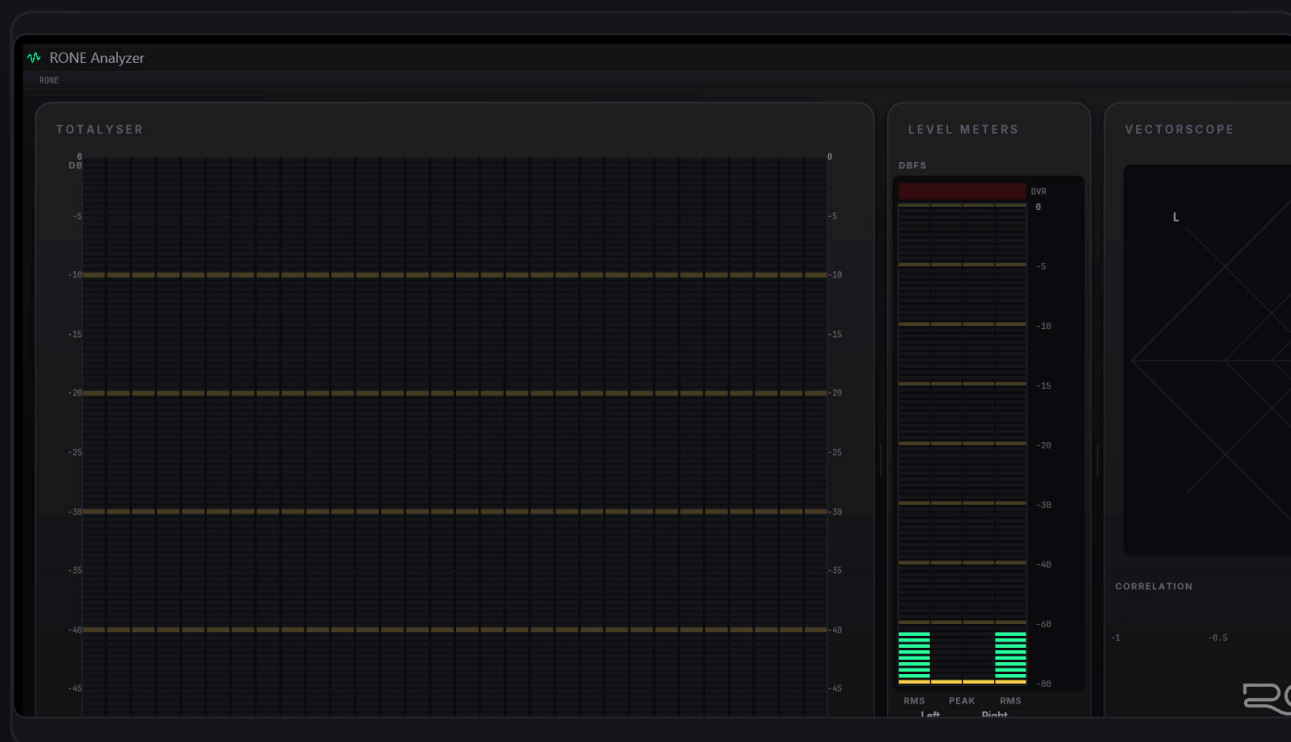
RONE PLUGINS

USER MANUAL

PROFESSIONAL MEASUREMENT SUITE

RONE Analyzer

A DIGICheck-style measurement suite: 30-band third-octave analyser with reference corridors, vectorscope with phosphor afterglow, level meters, EBU R128 loudness and bit statistics, reading ASIO, loopback, a live input, a file or your DAW's master bus.



VERSION 1.0 · STANDALONE · VST3 BRIDGE

RONEAUDIO.COM

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1 Welcome to RONE Analyzer

RONE Analyzer is a standalone measurement application in the shape of the classic RME DIGiCheck: modular instruments in a panel grid, a real bandpass spectrum analyser rather than an FFT, a vectorscope with proper phosphor afterglow, bit statistics and EBU R128 loudness. It reads audio from an ASIO interface (alongside your DAW), from whatever Windows is playing (loopback), from a live input, from a file, or from your DAW's master bus through the included **RONE Analyzer Bridge** VST3.

The point of a separate application is that it is always on screen, always measuring the same thing, whatever project or plugin you have open. The point of the bridge is that you can also put the analyser exactly where a plugin would sit: on your master, after your limiter.

The instruments

- **Totalyser** - 30-band ISO third-octave analyser (also 1/1 and 1/6 octave), PEAK / HOLD / RTA traces, L/R or Mid/Side, per-band stereo strip, hover readout, band solo by ear, and a *reference corridor* built from your reference tracks.
- **Level Meters** - peak and RMS per channel, crest factor, configurable over detection, K-System scales.
- **Stereo Vectorscope** - goniometer with bright / dim afterglow, correlation meter with a low-water mark.
- **Loudness (EBU R128)** - momentary, short-term, integrated, LRA, true peak, target deviation.
- **Bit Statistic & Noise** - true word length, stuck bits, SNR, noise floor, DC offset.
- **Spectroscope and Oscilloscope**, plus a **Global Level Meter** for many-channel interfaces.

The 10-second version

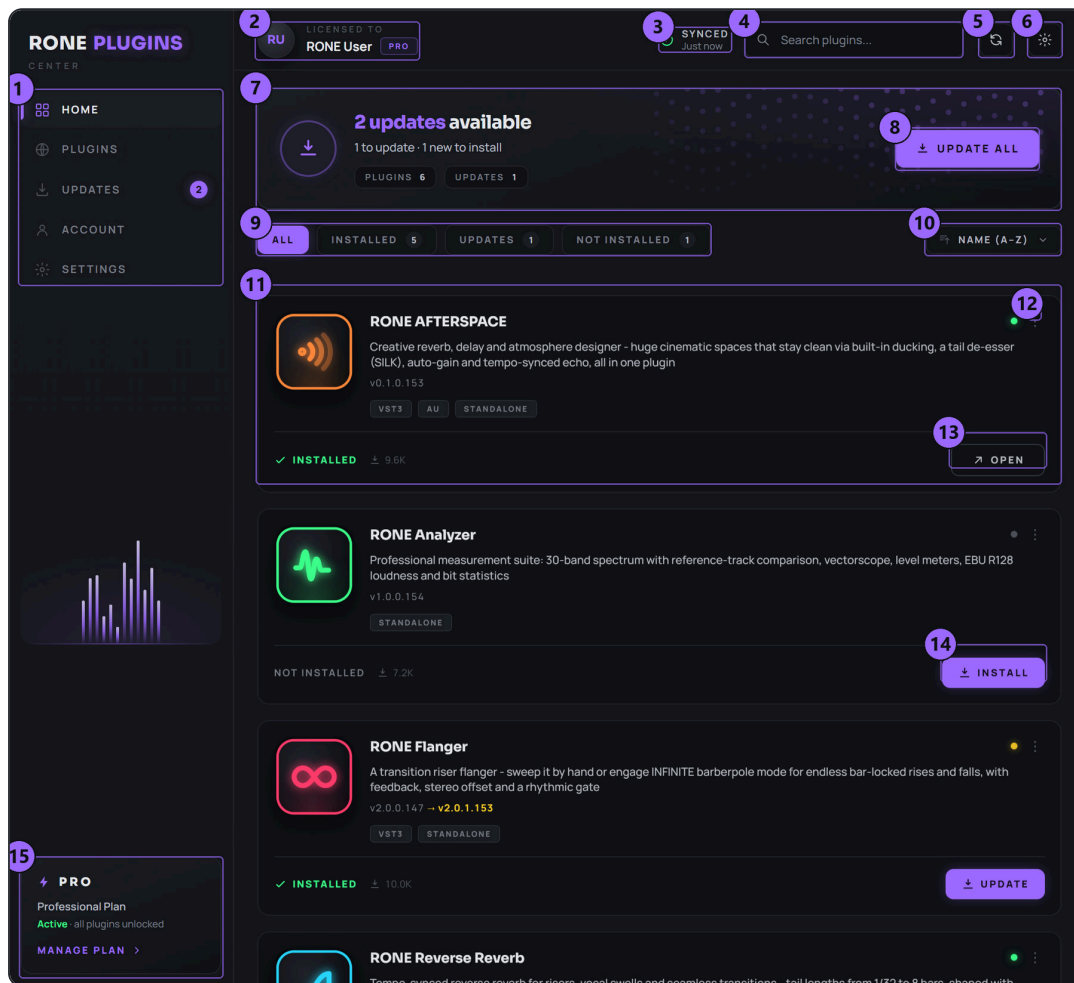
- 1 Open RONE Analyzer.
- 2 SOURCE → pick the endpoint with the live meter next to it.
- 3 Read the spectrum, the meters and the scope.
- 4 Put the RONE Analyzer Bridge on your DAW master to measure the mix itself.

Why bandpass, not FFT

An FFT has linear bins; an ear does not. The Totalyser runs thirty real bandpass filters on the ISO 266 centres (25 Hz to 20 kHz), so every band is a third of an octave wide and a tone reads its own level. It is the same axis you see on DIGiCheck and on every third-octave RTA in a mastering room.

2 Installation with the RONE Plugins Center

Every RONE product is installed, updated and licensed through one application: the **RONE Plugins Center**. You never download individual installers by hand, and you never enter serial numbers into the plugin itself.



RONE Plugins Center. 1 Navigation · 2 Your account and licence · 3 Sync status · 4 Search · 5 Refresh · 6 Settings · 7 Updates summary · 8 UPDATE ALL · 9 Filters · 10 Sort · 11 A plugin card · 12 Card menu (Details, Open, Manual) · 13 OPEN the standalone app · 14 INSTALL · 15 Your plan

Step by step

- 1 Download the Center from roneaudio.com and run the installer (Windows: RONE_Plugins_Center_Installer.exe , macOS: RONE_Plugins_Center.dmg). On Windows the installer also adds the Microsoft WebView2 runtime if your PC does not have it yet; it is required for the plugin interfaces.
- 2 Open the Center and sign in with your **roneaudio.com account** (the same e-mail and password you used on the website). Your plan and device slots are checked automatically; an active ALL ACCESS plan unlocks every plugin.
- 3 Find **RONE Analyzer** in the list and press **INSTALL**. The Center downloads the signed installer, verifies its checksum, installs it silently and registers the version.
- 4 When the card shows **INSTALLED**, start (or restart) your DAW and rescan plugins if it does not pick up new plugins automatically. All RONE plugins appear next to each other in your plugin list because every name starts with **RONE**.

- 5 Updates appear on the same card. Press **UPDATE** on one plugin or **UPDATE ALL** at the top. Close the standalone version of a plugin before updating it.

Where the files go

WINDOWS

FILE	LOCATION
Standalone app	C:\Program Files\RONE Plugins\RONE Analyzer.exe
This manual	C:\Program Files\RONE Plugins\Manuals\

MACOS

FILE	LOCATION
Standalone app	/Applications/RONE Analyzer.app
This manual	/Users/Shared/RONE Plugins/Manuals/

MANUAL INSIDE THE CENTER

Every installed plugin has a **Manual** entry in its card menu (the three dots on the card). It opens this PDF from the install folder, or from roneaudio.com if the local copy is missing.

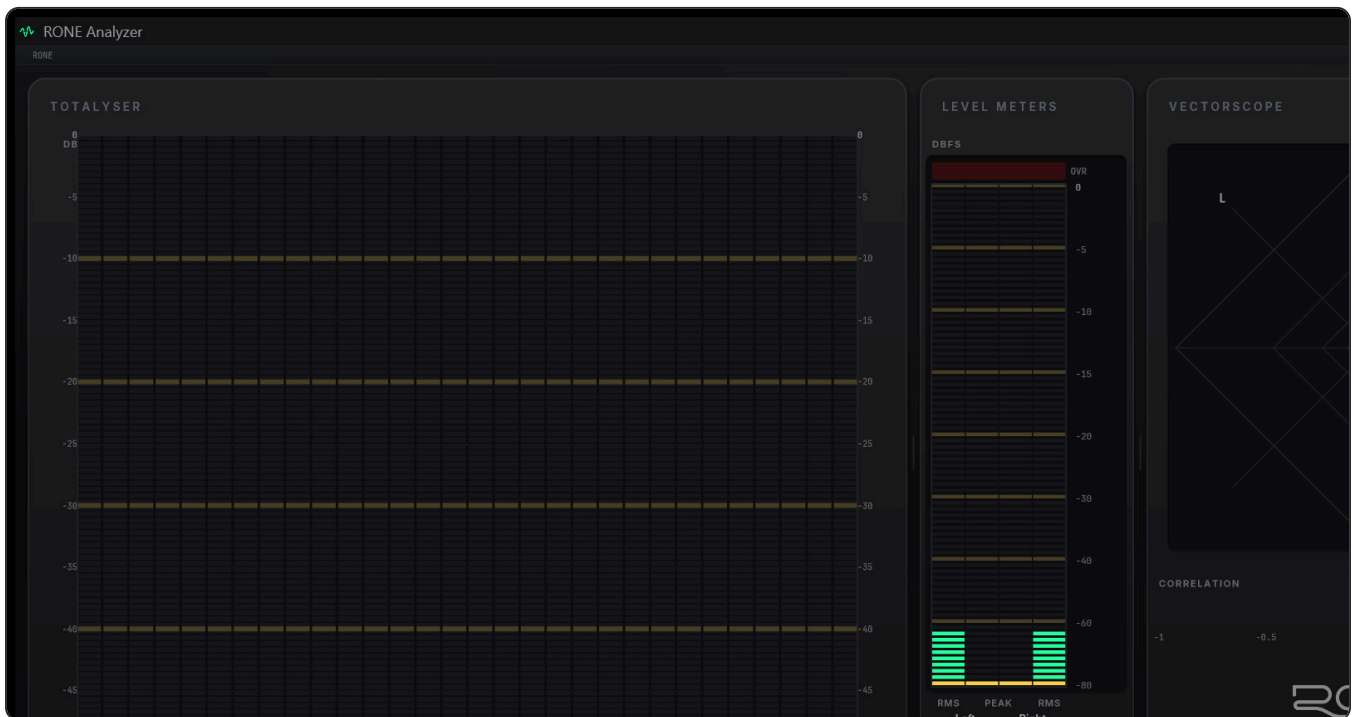
Licence and activation

Licensing is tied to your account, not to a key. The plugin checks the licence file that the Center writes when you sign in. If a plugin ever shows a *RONE Bundle License Required* screen, open the Center, make sure you are signed in and your plan is active, then reopen the plugin. Two devices can be signed in at the same time; sign out on an old machine from the Center's Account page to free a slot.

Uninstalling

Windows: Settings → Apps → *RONE Analyzer (RONE)*. macOS: delete the bundles listed above. Presets and settings in your user folder are kept.

3 Quick start



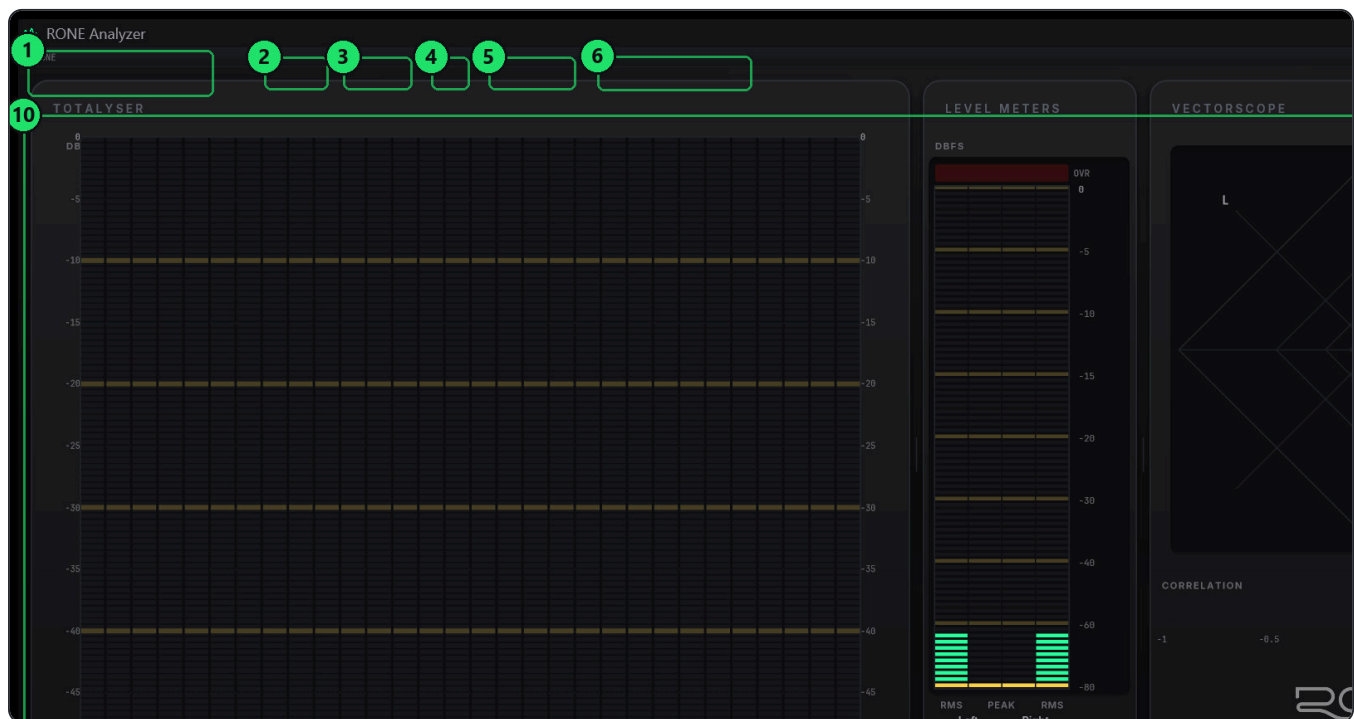
RONE Analyzer with the default three-panel layout: Totalyser, Level Meters, Vectorscope.

- 1 **Start** RONE Analyzer from the Start menu (Windows) or Applications (macOS). It remembers its source, layout and window position between runs.
- 2 **Choose a source.** Click **SOURCE**. The menu lists every audio endpoint on the machine with a small live meter next to each - the one that moves is the one carrying your mix. Pick an ASIO device to read your interface's inputs (works alongside a running DAW on multiclient drivers such as RME), a loopback endpoint to read whatever Windows is playing (Spotify, YouTube, references), or a live input for a microphone or line signal.
- 3 **Or open a file.** **FILE** → *Open and play (real time)* to hear and measure it, or *Open and scan (fast, whole file)* to push the whole file through the meters in seconds. You can also drop a file on the window.
- 4 **Measure inside the DAW.** Insert **RONE Analyzer Bridge** on your master bus (last in the chain). Then choose *DAW master (RONE Bridge plugin)* in the SOURCE menu. The bridge taps the master and sends it to the analyser; band solo and mono fold then act inside the DAW's own signal path.
- 5 **Arrange the panels.** **LAYOUT** offers one to four panels in five arrangements. Each panel's **:** button swaps the instrument in that panel or opens its settings; drag a panel's top-left grip onto another to reorder; drag the splitters to resize; double-click a splitter to reset.
- 6 **Save the workspace.** The layout preset menu at the top right saves, loads and deletes layouts and can set one as default. A * next to the name means the current layout has unsaved changes.

ZERO OUTPUT CHANNELS

The analyser opens your device with no output channels so it can sit beside your DAW without fighting for the outputs. Monitoring (band solo by ear) needs an output and therefore reopens the device; it is never on at start-up and is only offered on hardware sources.

4 Interface tour



The application window.

- | | |
|--|---|
| 1 Logo – RONE Analyzer; the header collapses to a thin strip with the chevron at its right end | 2 SOURCE – choose the input: ASIO, loopback, live input, file or DAW master |
| 3 LAYOUT – 1 to 4 panels, five arrangements | 4 FILE – open and play, open and scan, loop, close source |
| 5 REFERENCE – add reference tracks, show or clear the reference corridor | 6 Source chip – the current source and sample rate; green dot = running |
| 7 Layout preset – MY LAYOUT (DEFAULT): save, load, delete, set as default | 8 RESET – reset all measurements (peak holds, integrated loudness, overs) |
| 9 App menu – Appearance, Totalyser Setup, Bridge bypass (A/B), Start with Windows, About, Quit | 10 Totalyser – the spectrum analyser panel |
| 11 Band resolution – 1/1, 1/3 or 1/6 octave | 12 PEAK / HOLD / RTA – trace type |
| 13 Stereo link – summed, L/R or Mid/Side bars | 14 Panel settings – gear: range, scale, decay, hold, smoothing |
| 15 Level Meters – RMS L, Peak L, Peak R, RMS R with OVR counter | 16 Vectorscope – goniometer with correlation meter and the RONE wordmark |
| 17 STEREO / SQUARE – mono fold and display aspect | 18 Correlation meter – -1 to +1 with a low-water mark |

5 Instruments reference

Totalyser

Bands

1/1 (10) · 1/3 (30)
· 1/6 (60) octave
default 1/3

Third-octave bands on the ISO 266 series: 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1k, 1k25, 1k6, 2k, 2k5, 3k15, 4k, 5k, 6k3, 8k, 10k, 12k5, 16k, 20k. Labels alternate between two rows so all thirty stay legible.

PEAK / HOLD / RTA

trace

PEAK shows the instantaneous peak per band; **HOLD** adds peak-hold caps; **RTA** shows the averaged (RMS) spectrum, which is the trace to compare against a reference.

Stereo link

sum · L/R · M/S

Bars show the summed spectrum, both channels, or Mid and Side. Under the plot a per-band **stereo strip** shows width or mono damage: mono content loses nothing when summed, hard-panned content loses 3 dB (the panning law, not a fault), and anything worse than -3 dB is real cancellation and is coloured as such.

Hover readout

Hover a band to read its level, crest factor, nearest note, Mid/Side split and mono delta in one box.

Band solo (monitor)

press and hold a band

Hear only that band. Drag while holding to sweep between centres; the mouse wheel changes Q while holding and the highlighted width is the filter's own -3 dB width. Double-click latches the solo; any single press releases it. The other bands go dark while soloing, so eyes and ears agree. MONO / SIDE / L / R, polarity flip, mono-below-X, low / high pass and monitor gain live in the header's Monitor menu. Available on hardware sources only.

Tip: Soloing a band around 200-400 Hz while comparing to a reference is the quickest way to hear mud.

Reference corridor

REFERENCE menu

Add several reference tracks and the analyser reduces them to a *range* per band rather than a single curve - two records you admire will disagree by several dB in any given band, and the shape they share is the only part worth aiming at. The corridor is drawn as a tint behind the bars with edges in front; a white curve shows your live average spectrum, which is what is actually comparable. The readout reports distance outside the corridor and exactly zero inside it.

Setup (gear / Totalyser Setup...)

range, scale,
decay, hold,
smoothing, Rise T.,
FSC for OVR,
Correlator Int.

DIGICheck's own setup dialog with DIGICheck's own words, so existing users can type their numbers straight in. Rise T. is the band detector attack (0 = instant, 15 ms = RME default). Analyser release is in seconds to fall the whole range; meter release is in dB per second - both as in DIGICheck.

Level Meters

Layout

RMS L | Peak L |
Peak R | RMS R

Inner bars are peak (AC+DC), outer bars are RMS (AC only). The width of the coloured region between them is the crest factor, also printed underneath with peak and RMS. 0 dBFS is referenced to a full-scale sine, so RMS carries the +3.01 dB the RME convention requires. The scale is DIGICheck's non-linear one, with the top 20 dB stretched.

Overs

N consecutive
samples, 1-20

An *over* is a run of N consecutive full-scale samples - one clipped sample is not an over. Overs are counted next to the OVR cap. Click the meter to clear. Peak hold 0.2-100 s; range down to -160 dB; K-20 / K-14 / K-12 scales.

Stereo Vectorscope

Goniometer

45° rotated: mono
is a vertical line

Draws continuous lines between successive samples with intensity inversely proportional to segment length, the way a real beam deposits energy - transients leave a faint streak, sustained tones a bright figure. Afterglow has separate decay rates for bright and dim pixels (Release 1 / Release 2, in seconds) plus AGC; Polar and Lissajous modes are in the panel settings.

Correlation

-1 to +1

Fills from -1 to the reading, so more fill is better. Zero is marked hard: one side of that line sums to mono, the other cancels. Below zero the caption reads OUT OF PHASE and turns red. A low-water mark remembers the most negative reading of the last few seconds, so a dip you did not see is still reported.

STEREO / mono fold

top-left of the
panel

Folds every instrument to mono at once. It sits on the vectorscope because that is where you are looking when you want it.

Loudness (EBU R128)

Readings

M · S · I · LRA ·
True Peak

Momentary (400 ms), short-term (3 s) and gated integrated loudness in LUFS, loudness range in LU and 4× oversampled true peak in dBTP. Targets for streaming, podcast and broadcast show the deviation in LU. The K-weighting filter is rebuilt for every sample rate from BS.1770's design, so 44.1, 88.2 and 96 kHz measure exactly as 48 kHz does.

Tip: Press RESET when the song starts so the integrated value covers only the material you mean.

Bit Statistic & Noise

Per-bit state

green = toggling,
blue = never set,
red = stuck

Count the green bits and you have the true word length regardless of what the file header claims. Flat and A-weighted SNR, measured noise floor and DC offset sit below. This is the instrument that catches a '24-bit' file that is really 16, a truncated export, or a converter with an offset.

Spectroscope and Oscilloscope

Spectroscope

scrolling
spectrogram

Same third-octave axis as the analyser, over time. Resonances and intermittent noise appear as horizontal streaks that a bar graph cannot show.

Oscilloscope

triggered, with
afterglow

A triggered scope with a 10×8 graticule for waveform shape, clipping and DC.

6 Step-by-step workflows

Compare your mix to references

Mixing and mastering

- 1 REFERENCE → *Add reference tracks...* and pick three to five commercial tracks in your genre. Each is scanned in a few seconds.
- 2 Enable *Show reference*. The corridor appears behind the Totalyser bars.
- 3 Set the trace to RTA and play your mix. Watch the white average curve against the corridor: inside is fine, outside is where to look.
- 4 Press and hold a band that sits outside the corridor to hear it in isolation, then fix it in your EQ.

Measure the master through the bridge

Final checks before export

- 1 Insert **RONE Analyzer Bridge** last on the DAW master (after the limiter).
- 2 In the analyser choose SOURCE → *DAW master (RONE Bridge plugin)*.
- 3 Put Loudness in one panel and Level Meters in another. Press RESET, play the whole song, read Integrated, LRA and True Peak.
- 4 Use the app menu's *Bridge bypass (A/B)* to compare with and without your master chain while watching the meters.

Check a delivered file

Mastering QC

- 1 FILE → *Open and scan (fast, whole file)*. The whole file runs through every instrument in seconds.
- 2 Read Bit Statistic (true word length, DC), Loudness (integrated, true peak) and the Level Meters' over count.
- 3 Switch to *Open and play (real time)* to listen to any section that looked suspicious.

Mono compatibility

Any mix

- 1 Watch the correlation meter and its low-water mark through the chorus.
- 2 Look at the stereo strip under the Totalyser: bands coloured for mono damage are cancelling, not just wide.
- 3 Press STEREO on the vectorscope panel to fold everything to mono and listen.

7 Recommendations

DO

- Use the RTA trace when comparing tonal balance; PEAK is for transient checks.
- Build the reference corridor from several tracks, not one. One master's accidents are not a target.
- Reset before measuring integrated loudness, and let the whole track play.
- Save a layout per task: tracking, mixing, mastering. Set your most-used one as default.
- Keep the bridge last in the master chain, after the limiter, so you measure what leaves the DAW.

AVOID

- Reading the loopback source while an ASIO application bypasses Windows audio - it will read silence. Use the ASIO source instead.
- Judging width by correlation alone; the per-band strip tells you where it is coming from.
- Leaving band solo latched. It blanks the display and changes what you hear; a single press releases it.

Reading tips

- A mix that is too bright by the crest factor of its top end will look fine against the corridor with the PEAK trace and wrong with RTA. RTA is the honest one.
- Hard-panned elements show -3 dB in the mono delta. That is physics, not a problem; below -3 dB is.
- Two green bits fewer than expected in the Bit Statistic usually means a dither or truncation stage you forgot about.

8 Interface conventions

GESTURE	WHAT IT DOES
: on a panel	Change the instrument in that panel, or open its settings.
Drag a panel's top-left grip onto another panel	Swap the two panels.
Drag a splitter	Resize panels. Double-click a splitter to reset the sizes.
Chevron at the right end of the header	Collapse the header to a 16 px strip; panel controls remain in each panel's top-right corner.
Click a level meter	Clear peak hold and the over counter.
Press and hold a Totalyser band	Solo that band by ear (hardware sources). Drag to sweep; wheel for Q; double-click to latch.
Drop an audio file on the window	Scan it.
Start with Windows (app menu)	Launch at login, minimised to the tray. The tray icon restores the window.
Command line	<code>--file <path> , --scan <path> , --loopback [name] , --asio [device] , --input <device> , --add-references <paths...> .</code> Without arguments it reopens the last source.

APPEARANCE

The app menu's *Appearance...* switches themes and the accent colour. The graphite theme is the default and matches the RONE plugins.

SETTINGS AND LAYOUTS

Source, layout, channel pair and setup values persist between runs in your user folder. Layout presets live in the same place.

9 Troubleshooting, specifications and support

Troubleshooting

SYMPTOM	WHAT TO DO
The analyser shows silence on a device that is playing	Windows applications that use ASIO or WASAPI exclusive mode bypass the loopback path. Choose the ASIO source and, on RME hardware, enable a Loopback on that submix in TotalMix so the playback appears as an input.
A source is greyed out or reads 'something else is holding this device'	Another application has the endpoint in exclusive mode. Close it, or pick a different endpoint.
No 'DAW master' entry appears	The RONE Analyzer Bridge is not loaded in the DAW, or the DAW has not scanned it yet. Rescan plugins; the bridge is at <code>C:\Program Files\Common Files\VST3\RONE Analyzer Bridge.vst3</code> .
Monitoring (band solo) is not offered	Only hardware sources can monitor. Loopback capture has no output half and a file is pushed by its own thread.
The window opened off-screen or at a strange size	Use the app menu's <i>Restore default layout</i> , or delete the window state from the settings file in your user folder while the app is closed.
The plugin does not appear in the DAW	Rescan plugins. On Windows the VST3 lives in <code>C:\Program Files\Common Files\VST3\RONE</code> ; make sure that folder (or its parent) is in the DAW's VST3 search path. On macOS restart the DAW after installing; Logic and GarageBand may need a full AU rescan.
The window is blank or shows an error page (Windows)	The Microsoft WebView2 runtime is missing or damaged. Reinstall the RONE Plugins Center; it repairs WebView2. Also check that <code>WebView2Loader.dll</code> sits next to the standalone executable.
A licence screen appears	Open the RONE Plugins Center, sign in, confirm your plan is active, then reopen the plugin. Check that you have not exceeded your device limit.
The plugin shows an older version than the Center	Close every DAW and standalone RONE app, then press UPDATE again. A running standalone keeps the old executable locked.
Crash	RONE plugins write a crash report to your user folder; the Center uploads it the next time it runs. Please also tell us what you did right before the crash.

Specifications

Product	RONE Analyzer
Version	1.0 (manual revised September 2026)
Formats	Standalone · VST3 bridge
Systems	Windows 10 / 11 (64-bit) · macOS 11 or newer (Intel and Apple silicon, universal)
Channels	Any stereo pair of the selected source; mono fold available
Sample rates	44.1 kHz to 192 kHz
Latency	Not applicable (measurement only; the bridge plugin is transparent)
Engine	JUCE 8, native interface (no WebView needed)

Support

Website, presets, updates and support: roneaudio.com. When writing to us, include the plugin version (shown on the back panel), your DAW and operating system, and the steps to reproduce.

RONE Analyzer is designed and coded in Israel by Liran “RONE” Kalifa. © 2024–2026 RONE PLUGINS. All rights reserved. All product names are trademarks of their respective owners.