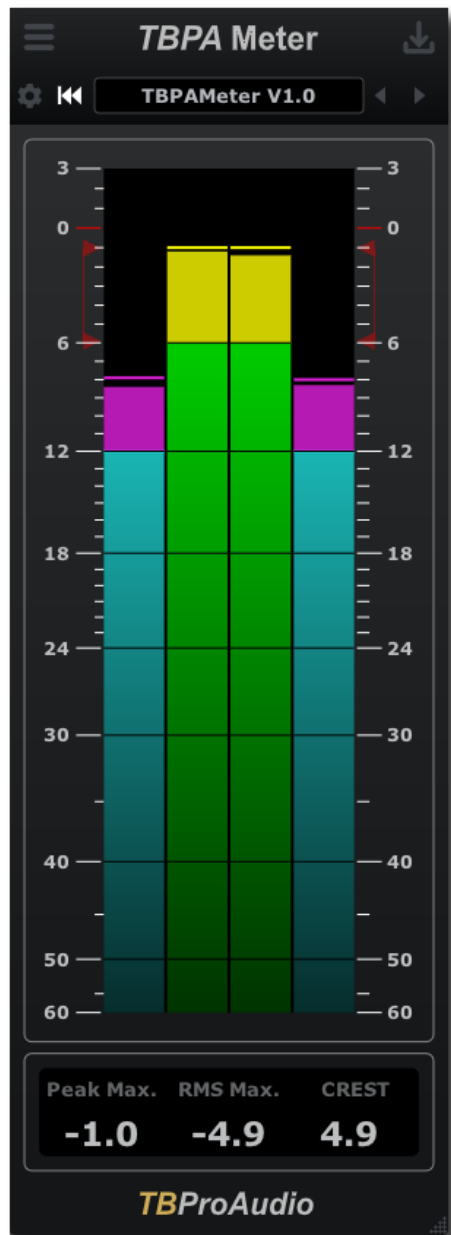


# TBPA Meter

## Manual



# TBProAudio 2026

# 1 Introduction

TBPA Meter is a clean peak and RMS meter plugin. It provides the possibility to customize the colors of the meters.

## 2 Features

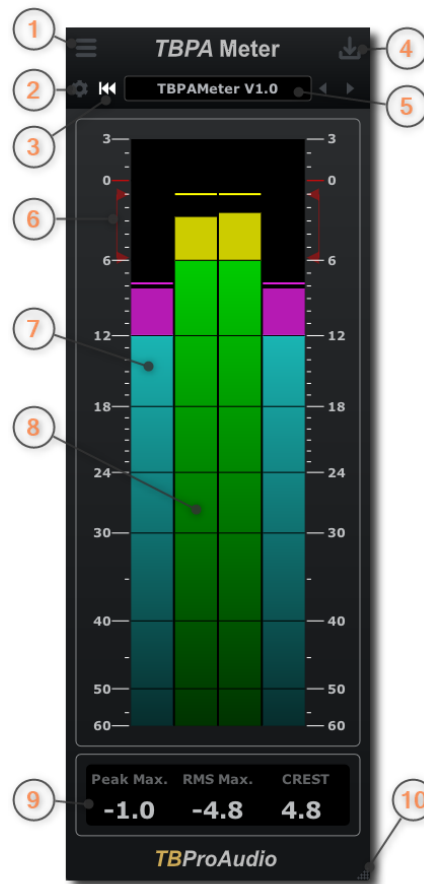
TBPA Meter offers following features:

- peak meter
- RMS meter
- Readouts for max peak, max RMS and CREST (peak to RMS Integrated ratio) values
- customized colors for defined meter ranges
- peak/RMS hold or max meter lines
- meter reset on playback
- preset management
- free GUI scaling

## 4 Minimum System Requirements

- Windows 7, OpenGL 2 GFX card
- Mac OS X 10.11, Metal GFX card
- SSE2 CPU
- Win: 32/64 Bit VST, 32/64 Bit VST3, 32/64 Bit CLAP, 32/64 Bit AAX
- OS X: 64 Bit VST, 64 Bit VST3, 64 Bit CLAP, 64 Bit AU, 64 Bit AAX
- Tested with: Cockos Reaper, Steinberg Cubase/Nuendo/Wavelab 6+, FL Studio 12+, PT2018+, Reason 9.5+, Studio One, Ableton Live
- For latest information please visit [www.tbproaudio.de](http://www.tbproaudio.de)

## 5 Plugin Controls



- 1) Plugin menu: the plugin menu provides access to more plugin information, the manual, tool-tips control and fixed GUI scaling.
- 2) Configuration page: peak meter colors and ranges, loudness meter colors and range, RMS window size, meter hold or max line, CREST meter
- 3) Reset meter on playback
- 4) Plugin update availability
- 5) Preset menu
- 6) CREST meter
- 7) Loudness (RMS) meter
- 8) Peak meter
- 9) Meter values: max. peak, max. RMS, CREST ([https://en.wikipedia.org/wiki/Crest\\_factor](https://en.wikipedia.org/wiki/Crest_factor))
- 10) GUI resize

## 6 Conclusion

So finally if you have any questions or suggestions just let us know. And have fun with our tools and visit us here: [www.tbproaudio.de](http://www.tbproaudio.de).

Your team from TBProAudio :-)