

---

## Penguin Audio Meter 2.3 .rar

penguin audio meter 2.3.rar Length: 4589 Size: 113 Mb Category: Audio Downloads: 63521 Published: 13.01.2017 License: Free Description: The app Penguin Audio Meter measures the audio level of audio signals from the microphone, an audio input from your phone or other audio devices, and converts the signals into a visual graph of sound level on a scale of 0 to 100. With Audio Meter you can accurately check the audio level in your recordings and concerts, do a quick calibration of the microphone and headphones with a minimum of technical knowledge, and then record or listen to your audio as necessary. With this tool, you will see the sound level of the audio signal as a graph, just like a music visualizer. And if you want, you can also save the audio in a WAV, MP3 or OGG format directly from the app. Feature · Sound Level scale: 0 to 100, just like a music visualizer · Original audio signal can be saved in WAV, MP3 or OGG format. · You can record and save any audio input source from the app (mic or your phone) · Support for both single and duplex microphone · A quick calibration of your microphone · Measure the audio input from your phone directly · Measure the audio input from a remote microphone · Measure the audio input from any audio input device, such as the headphone jack of your mobile device · Measure the audio input from external audio devices · Measure the audio input from the HDMI port of your mobile device · Measure the audio input from the USB port of your mobile device · Supports audio input from Android and iOS devices · Compatible with both single and duplex microphones · Two different sound level scales (fade and linear) · Supports Bluetooth connectivity · Different formats of audio input and output (WAV, MP3, OGG) · Measure and measure and export audio level in different formats (WAV, MP3, OGG) · The audio level can be measured from remote or local microphones · Save the audio graph in a video and save the data in a CSV format · Export audio data as a CSV file · The audio level can be measured for any length of time or you can use the pause function · The audio level can be measured with the built-in microphone or any audio input source



Download from  
Dreamstime.com  
This watermark cover image is for previewing purposes only.

2468711  
Milen-Surkhal | Dreamstime.com

Penguin.WinALL.Commercial.FONT-META.rar.  
Font.Plus.1.WinALL. ...Audio.Extractor.v5.2.2-DJiNN.rar.  
DVD.Audio.Extractor.v5.2.3. ...Meter.v5.02. WinALL.zip. ...

