K-Meter

Implementation of a K-System meter according to Bob Katz' specifications

Copyright (c) 2010-2012 Martin Zuther (http://www.mzuther.de/)

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

Thank you for using free software!

FLAC-compressed wave file (48 kHz, 24 bit)

Please verify the correctness of K-System meter values over time by making use of your eyes and the expanded metering mode.

```
00:00 - 00:03 silence
```

00:03 - 01:03 uncorrelated band-limited pink noise (20 Hz to 20000 Hz,

-23.01 dB FS RMS)

01:03 - 01:06 silence

Validation settings

File: pink_noise.flac Host SR: 48 000 Hz

Channel: All

Display: [x] Average meter level

[] Peak meter level [] Maximum peak level [] Stereo meter value [] Phase correlation

RMS correction of K-System meter

RMS = A / sqrt(2)RMS / A = sqrt(2) = +3.01 dB

Pink noise (20 Hz to 20000 Hz, -23.01 dB FS RMS)

K-20 := 0.00 dB (crest factor: 20 dB) K-14 := -6.00 dB (crest factor: 14 dB) K-12 := -8.00 dB (crest factor: 12 dB) Norm := -20.00 dB (crest factor: 0 dB)