
This documentation and its accompanying audio file by <u>Martin Zuther</u> is licensed under a <u>Creative Commons Attribution-ShareAlike 4.0</u> International License.

FLAC-compressed wave file (44.1 kHz, 16 bit, stereo)

Please verify correctness of peak and average meters programmatically and visually.

Given levels describe the left channel, while the right channel has been amplified by +0.10 dB. All readouts are given in K-20 and should be validated on both peak and average meters.

```
00:00.000 - 00:01.000 silence
00:01.000 - 00:04.000 sine wave (997 Hz, -24.05 dB FS peak)
                       [left level meters should read -4.05 dB]
                       [right level meters should read -3.95 dB]
00:04.000 - 00:05.000
                      silence
00:05.000 - 00:08.000 sine wave (997 Hz, -23.05 dB FS peak)
                       [left level meters should read -3.05 dB]
                       [right level meters should read -2.95 dB]
00:08.000 - 00:09.000
                      silence
00:09.000 - 00:12.000
                      sine wave (997 Hz, -22.05 dB FS peak)
                       [left level meters should read -2.05 dB]
                       [right level meters should read -1.95 dB]
00:12.000 - 00:13.000
                      silence
00:13.000 - 00:16.000
                      sine wave (997 Hz, -21.05 dB FS peak)
                       [left level meters should read -1.05 dB]
                       [right level meters should read -0.95 dB]
00:16.000 - 00:17.000 silence
00:17.000 - 00:20.000 sine wave (997 Hz, -20.05 dB FS peak)
                       [left level meters should read -0.05 dB]
                       [right level meters should read +0.05 dB]
00:20.000 - 00:21.000
                      silence
00:21.000 - 00:24.000
                      sine wave (997 Hz, -19.05 dB FS peak)
                       [left level meters should read +0.95 dB]
                       [right level meters should read +1.05 dB]
00:24.000 - 00:25.000
                      silence
00:25.000 - 00:28.000 sine wave (997 Hz, -18.05 dB FS peak)
                       [left level meters should read +1.95 dB]
                       [right level meters should read +2.05 dB]
```

```
00:28.000 - 00:29.000 silence
00:29.000 - 00:32.000 sine wave (997 Hz, -17.05 dB FS peak)
                       [left level meters should read +2.95 dB]
                       [right level meters should read +3.05 dB]
00:32.000 - 00:33.000
                      silence
00:33.000 - 00:36.000
                      sine wave (997 Hz, -16.05 dB FS peak)
                       [left level meters should read +3.95 dB]
                       [right level meters should read +4.05 dB]
00:36.000 - 00:37.000
                      silence
00:37.000 - 00:40.000
                      sine wave (997 Hz, -15.05 dB FS peak)
                       [left level meters should read +4.95 dB]
                      [right level meters should read +5.05 dB]
00:40.000 - 00:41.000
                      silence
00:41.000 - 00:44.000 sine wave (997 Hz, -14.05 dB FS peak)
                       [left level meters should read +5.95 dB]
                       [right level meters should read +6.05 dB]
00:44.000 - 00:45.000
                      silence
00:45.000 - 00:48.000
                      sine wave (997 Hz, -13.05 dB FS peak)
                      [left level meters should read +6.95 dB]
                       [right level meters should read +7.05 dB]
00:48.000 - 00:49.000
                      silence
00:49.000 - 00:52.000 sine wave (997 Hz, -12.05 dB FS peak)
                       [left level meters should read +7.95 dB]
                       [right level meters should read +8.05 dB]
00:52.000 - 00:53.000
                      silence
00:53.000 - 00:56.000
                      sine wave (997 Hz, -11.05 dB FS peak)
                       [left level meters should read +8.95 dB]
                       [right level meters should read +9.05 dB]
00:56.000 - 00:57.000 silence
00:57.000 - 01:00.000 sine wave (997 Hz, -10.05 dB FS peak)
                       [left level meters should read +9.95 dB]
                       [right level meters should read +10.05 dB]
01:00.000 - 01:01.000 silence
01:01.000 - 01:04.000 sine wave (997 Hz, -9.05 dB FS peak)
                       [left level meters should read +10.95 dB]
                       [right level meters should read +11.05 dB]
                       [left overload meter should be empty]
                       [right overload meter should read +11]
```

01:04.000 - 01:05.000 silence

01:05.000 - 01:08.000 sine wave (997 Hz, -8.05 dB FS peak)

[left level meters should read +11.95 dB]
[right level meters should read +12.05 dB]

[left overload meter should read +12]
[right overload meter should read +12]

01:08.000 - 01:09.000 silence

01:09.000 - 01:12.000 sine wave (997 Hz, -0.05 dB FS peak)

[left average meter should read +19.95 dB]
[right average meter should read +20.05 dB]
[left peak meter should read +19.95 dB]
[right peak meter should read +20.00 dB]

[left overload meter should read +20]
[right overload meter should read +20]

01:12.000 - 01:13.000 silence

Validation settings

File: level_meters_stereo.flac

Host SR: 44 100 Hz

Channel: All

Display: [x] Peak meter level

[x] Average meter level