

-----

*This documentation by [Martin Zuther](#) is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#). The accompanying audio file is used with permission by Bob Katz.*

-----

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

=====

Stereo uncorrelated pink noise (-20 dBFS RMS, band-limited to 20 Hz -- 20 kHz).  
This file has been downloaded from <http://www.digido.com> (original file name Pink\_min\_20\_dBFS\_RMS\_uncor\_st\_441.WAV).

Please verify correctness of the average meter programmatically (0 dB on the K-20 scale **in RMS mode**).

00:00.000 - 00:15.000 -20 dBFS RMS uncorrelated pink noise

### **Validation settings**

=====

File: pink\_noise\_bandlimited.flac  
**Host SR: 44 100 Hz**  
Channel: All  
Display: ☐ Peak meter level  
          ☒ Average meter level  
          ☐ Maximum peak level  
          ☐ Stereo meter value  
          ☐ Phase correlation  
  
          ☒ CSV format