

Re: How would you calibrate a sound level meter RESTATING THE PROBLEM

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-09/0228.html>

From: Jim Thompson (*thegreatone_at_example.com*)
Date: 09/01/04

Date: Wed, 01 Sep 2004 09:32:16 -0700

On Wed, 1 Sep 2004 17:04:49 +0100, John Woodgate
<jmw@jmwa.demon.contrasпам.yuk> wrote:

>I read in sci.electronics.design that Norm Dresner <ndrez@att.net> wrote
>(in <5nkZc.540775\$Gx4.130698@bgtmsc04-news.ops.worldnet.att.net>) about
>'How would you calibrate a sound level meter RESTATING THE PROBLEM', on
>Wed, 1 Sep 2004:
>>"legg" <legg@nospam.magma.ca> wrote in message
>>news:1kaaj05pqh311gbgbmp8cv6fj8cbj9knst@4ax.com...
>>
>>> To calibrate metering – the standard technique is to compare it to
>>> reference calibrated standards. The calibration standards are produced
>>> by gnomes in secret laboratories in the Black Forest.
>>>
>>
>>Do you have a URL for the Black Forest ;-))
>>
><http://www.blackforest-airport.com/E/>

See that smog. You're looking west into France.

...Jim Thompson

```
--
| James E.Thompson, P.E.                | mens |
| Analog Innovations, Inc.              | et   |
| Analog/Mixed-Signal ASIC's and Discrete Systems | manus |
| Phoenix, Arizona                      |      |
| Voice:(480)460-2350                   |      |
| E-mail Address at Website              | Brass Rat |
| http://www.analog-innovations.com | 1962 |
```

I love to cook with wine. Sometimes I even put it in the food.