
Subject: Bluetooth audio measurement
Posted by [minora](#) on Sun, 08 May 2016 11:38:34 GMT
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While browsing around, I found this article about audio analyzer for Bluetooth measurement. The article mentions that the device does not only do audio measurement, but also offer connection troubleshoot when possible. It sounds helpful because wireless audio is getting more popular lately.

Subject: Re: Bluetooth audio measurement
Posted by [decibel 12](#) on Wed, 25 May 2016 08:51:42 GMT
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Judging from the technical aspects brought up in the article and the price chart, that's some pretty serious technology. Yes, wireless audio is popular and the more popular it gets, hopefully, prices will go down.

Subject: Re: Bluetooth audio measurement
Posted by [Yurimi](#) on Tue, 26 Jul 2016 11:11:37 GMT
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That sounds like a helpful tool. Wireless connection is often troublesome; sometimes because of small errors that we can't tell exactly. I didn't expect we can have such technology in this age!

Subject: Re: Bluetooth audio measurement
Posted by [mamoss](#) on Sun, 21 Aug 2016 03:56:50 GMT
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The article raises really pertinent issues especially because audio connection issues are common for wireless devices. However, looking at the cost of this analyzer makes it seem like a device more suited to device engineers and not the common audio enthusiast.

Subject: Re: Bluetooth audio measurement
Posted by [George](#) on Tue, 03 Feb 2026 05:58:00 GMT
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Yurimi wrote on Tue, 26 July 2016 06:11 That sounds like a helpful tool. Wireless connection is often troublesome; sometimes because of small errors that we can't tell exactly. I didn't expect we can have such technology in this age!
Technology is coming up with lots of tools that we can use for most of the things that we need in terms of audio setup, sound control, and others. I have experienced firsthand how we can get things right with the help of technology, and it has been a lovely experience.
