

No sound from the sound card s fiber optic channel



Overview

You've already done some great troubleshooting—updating your BIOS, chipset drivers, and Realtek audio drivers, trying different cables, tweaking power settings, and even using a silent audio file as a workaround. The world of digital audio was supposed to be simple: one cable, pure sound, zero static. Yet, for thousands of home theater owners, the reality of connecting a TV to a soundbar or receiver via Optical (TOSLINK) or Coaxial cables is often a frustrating experience of absolute silence. Whether you're struggling to get audio from your TV, speakers, or other devices, understanding the common causes and solutions can help you troubleshoot the issue. To check the simple things first, have you tried changing source on the soundbar?

Yeah checked the output. Its actually working using HDMI as i did try it just to make sure. So I decided to use HDMI for. With the help of wireless TV headphones, you can watch your favorite movie, binge-watch a series on Netflix or Disney+, or rock out to your favorite song all without disturbing your partner napping on the couch or your kids who are doing their homework.

Article Content

No sound when connecting fiber optic cable

All I did to confirm that the defect was in the receiver was to move my DVD optical cable connection to the other two optical inputs on the receiver. I could get no sound from either of these ...

No sound through optical

Some Creative cards require you switching the output within the Creative control panel, so in that you set SPDIF/optical as the output first. It's unlikely but check audio/volume mixer in case ...

Optical Audio output stops when there is no audio and pops and ...

On your new setup, the light turns off when there's no audio and blinks back on when sound resumes, causing those pops and crackles. Your silent audio file workaround keeps the ...

Optical audio out from TV to receiver

We purchased a new LG LED TV and have connected this to a 30-yr or older Fisher receiver with a digital adapter and fiber optic cord. It works, but we cannot control the volume with ...

Why Is Optical Audio Not Working? Common Causes and Solutions ...

By addressing these common troubleshooting steps, you can effectively resolve optical audio connection issues and get back to enjoying high-quality sound in no time.

Optical and Coaxial Digital Audio Not Working? Complete ...

The world of digital audio was supposed to be simple: one cable, pure sound, zero static. Yet, for thousands of home theater owners, the reality of connecting a TV to a soundbar or receiver via ...

5 Common Optical Audio Cable Problems

If you notice crackling noises, distorted sound, or loss of sound, this is a good indication that your audio optical cable is going bad. To check it, connect one end of the cable to the television ...

No Sound through Optical

I have been sending my audio and video through my gtx 770's HDMI port to my TV, and from my TV to my receiver using the optical cord. Since my GPU only sends 2.1 channel audio ...

How to Fix No Sound Issues with the Optical Connection?

How to Fix No Sound Issues with the Optical Connection? This blog provides ways to resolve this and much more, providing solutions step-by-step. Click to learn more.

There is no sound when using the optical digital audio hookup.

Follow these steps to troubleshoot no audio through the audio optical connection.

IMPORTANT: This solution assumes that the receiver is able to produce audio using a different input ...

My father had a nice surround sound system he is letting me have for free, everything works, but it has its amp, it uses a Bluray DVD Player to power the speakers, and it is able to be ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.automationauthoritysolar.co.za>

Email: info@automationauthoritysolar.co.za

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

