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Ps2 to hdmi no sound

Does HDMI bring audio? Usually the answer is yes. HDMI is a kind of interface that is widely used on computers and TVs to transmit audio and video data. However, some people find that the HDMI audio does not work while connecting your computer to your TV, monitor, or other device. This post on MiniTool shows you how to fix the problem yourself. HDMI, a shortening for high-definition Multimedia Interface, is actually a proprietary audio/video interface that is widely used on TV, monitors, computers and other devices to transmit audio data (compressed or uncompressed) and video data (uncompressed) evenly. HDMI is better than similar interfaces like image-quality component video cable, surround sound, 3D support, and more aspects. Want to convert AVI video/audio data to another format? Does HDMI bring audio? Of course, yes; HDMI can easily carry both audio and video data. Why do people ask such questions? That's because they find HDMI audio isn't working or HDMI audio isn't working. HDMI audio does not work frequently on Windows computer or TV; The following sections provide guides on how to resolve the issue in either case. HDMI No Sound: Windows If you find that the sound does not come through HDMI after connecting your computer to an HDMI device, follow the methods below to resolve the issue. One: Check if you have used the correct HDMI cable for your HDMI device. Two: set HDMI as the default audio device. Press Win + R. Type cpl and click OK. Make sure the Playback tab is selected. Select Speaker/Headphone or Speakers & Headphones (make sure the HDMI cable is connected). Click the Set Default button. Select the output device connected via HDMI. Click the Set Default button. Click the OK button to confirm. Tip: If you can't view all available audio devices in the Audio window, right-click anywhere in the list and make sure the Show disabled devices and Show offline devices check box is selected. Three: Run the Windows Audio troubleshooter. Press Win + S. Type troubleshoot. Select Troubleshoot settings. In the right pane, scroll down the list to select Play Audio. Click the Run Troubleshooter button. Wait for the problems of discovering the process, and follow the instructions to make any changes suggested by the troubleshooter. Other methods to try: Enable all audio controllers. Update/roll back graphics drivers. Uninstall and reinstall the display audio and audio controllers. Check the audio settings for your monitor or TV. How to troubleshoot when there is no sound on laptop Windows 10? HDMI to TV No audio If you find audio that does not play via HDMI after connecting to your TV using an HDMI cable, follow the steps below to troubleshoot the issue. Step 1: Check the HDMI signal format in android TV settings. Press the HOME button. Select Settings. Select Watch TV -> External -> HDMI signalformat -> -> correct HDMI 1~4 -> default format instead of extended format. (This step varies from TV to TV.) Go to change the settings for each HDMI terminal to which a device is connected. Step 2: Check the HDMI cable. Make sure that the HDMI cable is properly connected to both the source device and the TV. Step 3: Set up your TV. Set the TV to the correct video input to receive signals from the source device. Step 4: Configure the source device. Set the audio output setting for the source device to emit a compatible audio signal. Step 5: Try another TV. Remove the HDMI cable from the current TV and connect it to another TV correctly. This helps you confirm whether the problem is included with your source device or HDMI cable. Step 6: Perform a power reset depending on the TV type. Step 7: Replace the HDMI cable if it has problems. Step 8: Perform a factory reset if necessary. How to troubleshoot HDMI no monitor or no audio problem. How to recover files after factory reset laptop? Sarah Follow us Position: Columnist Sarah has worked as an editor at MiniTool since she graduated from university, with rich writing experiences. Love to help other people out of computer problems, disk problems, and data loss dilemma and specialize in these things. She said it's an amazing thing to see people solve their problems on PC, mobile photos and other devices; It's a sense of achievement. Sarah likes to make friends in life, and she's a big music fan. This past week I had an incredible urge to play the original Katamari Damacy video game on my old Playstation 2. Unfortunately, the PS2 does not play well with modern HD TVs, as the allowed video modes for ps2 are often not supported. If you try to connect a PS2 to a new TV, even using the more advanced component cables, you probably won't get anything. Fortunately, you can buy a cool PS2 to HDMI converter these days, such as the one shown below, for only about \$16. Unfortunately, the instructions that come with the converter are a little misleading and incomplete, and it doesn't seem to be an online resource that contains all the information you need to set it up correctly. Although it's not hard, there are some pitfalls: it took me some attempts to figure out exactly what I needed to do to make it work. I thought I would post the instructions here, both for anyone who wants a one stop explainer as well as for myself, so I won't forget! So the device itself is simplicity in itself: one end plugs directly into the PS2, the other end has an output for an HDMI cable. You can run the cable to an available TV port. Pitfall 1: If you skim your ads for the converter, it says the following: Hassle!! No power adapter, no cluttered wires, just one HDMI cable. Plug and play as you go. Makes it sound like it doesn't need power, right? Well, that's the and it comes with a short USB cord. Pitfall 2: If you've never actually used it, like me, you can't realize that the PS2 has a pair of USB ports that you can use to power the converter. (I was plugging it into a USB socket cube on my first attempt.) So you can plug it right in, and the whole scheme looks as follows. The converter, with USB power connected. Checkers and PS2 power plugs omitted so that the connections are ready. Pitfall 3: Okay, you've connected it, turned it on, turned on the TV, turned on the correct HDMI port and ... Nothing. The problem is that the PS2 has two video output modes: composite video (red/white audio, yellow video cables) and YPBPR component video (red, green, and blue cables). The converter is designed to work only in YPBPR component mode, but which is apparently the default to composite video, so you need to replace it. But how do you change video mode without watching it? Through knowledge of the invisible menus. As described on this overclocking help page, from the point where you turn on your PS2, perform the following steps on your PS2 controller: wait as 10 seconds – 20 seconds press [down] [X] (this brings you to system settings) [down] [X] (this brings you to component video selection) press [right] and then [X] (Left, right, up, down is on D-pad to the left of controller.) If you have done all this correctly, in principle it should act as a charm! The image quality is pretty good, considering it's an 18-year-old video game console. A reminder: it can't work properly with all TVs. I have a Samsung and it works like a charm for me; other people online have reported various problems. But for \$16, it may be worth the risk to you! This entry was posted in Entertainment. Bookmark the permalink. Introduction PS2 to HDMI is a converter for the PS2 console, emits video and audio in full digital HDMI format and supports PS2 display modes (480i, 576i,480p). With only one HDMI cable, connect and play for natural video/sound effects on your TV/monitor. Features: – Video and audio in full digital HDMI format, no transmission loss! – Works with HDTV or HDMI display. – Hassle-free! Plug and play as you go. – Supports all PS2 display modes. – No power adapter, no cluttered wires – only one HDMI cable – Dimensions: 34 x 73 x 14 mm – Weight: 15 g – Power consumption: under 1W – Supported video input mode: 480i,480p.576i – Supported HDMI output mode: Outputs pure digital HDMI video/audio signals. - Input connector: PS2 AV Multi Out Plug x 1 - Output connectors: HDMI Connector x 1, 3.5 mm Stereo Audio Jack x 1 Previous next black after votes I have a Magnavox smart t.v. The satellite is connected to tv with a coaxial cable, and it works properly with the right input mode on tv. Here's the problem: I have older components like all RCA connectors, but the back of the left has the green/blue connections. I bought a converter for RCA to HDMI. I get picture but no sound on the HDMI input. When I connect the component red / white plugs directly into the back of the left then I get sound but no picture. I tried to connect the yellow plug to the green RGA on the back of the TV, but then I get nothing from the component as this conflicts with coax input. What do I have to do to fix this? Sometimes the power supply for the inverter is poor. If you have a VOM you can check it. Sounds like it's defective. Send it back. If you can upgrade your sat box do it. The improvement in image quality will be worth it. Enter the exact TV+External component layer/mode, or post clear images on the back of both. TV: Magnavox 55MV376Y DVD: Sony DVP-NC615 OK. I will use the exact technical terms, so there is no ambiguity. Both parts have a COMPONENT connection, this a 5 RCA cables connection, 3 for video, 2 for audio, and is your next choice when HDMI is not available on both. A direct connection is preferable to using any kind of converter. So very simple: FOR VIDEO: COMPONENT video connectors are marked, Y, PB, PR, they find on both and connect Y-Y, PB-PB, PR-PR. FOR SOUND: Sony (LINE OUT R-L) to Magnavox (L-AUDIO-R), the white/red connector right on top of the video connectors you used above. So you won't be confused if precise color-coded cables aren't available, the colors of the RCA cables don't really matter, use some RCA cables available to you. Just follow the instructions above. Yes, but when I put the TV on TV mode, it is to pick up the satellite image from the coax cable. The mode options are: TV HDMI1 HDMI2 HDMI3 PC USB So what do you put TV mode on to watch the DVD player? Well when I press my external SOURCE button, it does this: If yours does not know I do not know what to tell you. There is a slim possibility that if not appears unless you hook up something with a signal, then hookup DVD, fire it up and try again. After that, you need someone to call in the house. Also note that my component does not yet have a label, maybe you need to mark yours before you can use it, I really fire wild shots here. Good luck. If the set-top box is connected to the antenna input on your HDTV and it's an HD set-top box, you won't get HD. It should be connected by an HDMI cable to one of the HDMI inputs. Many TVs have a shared component - composite video input. The TV manual explains which RGB RCA connectors to use for composite video and how to change the input to composite. You'll also need to connect the audio cables to get sound. If you need more than one, an input selector will be required. To convert RCA analog audio + video to HDMI digital audio + video requires an active converter not only a Cable. If the set-top box is connected to the antenna input on the HDTV HDTV there is an HD set-up box you do not get HD. It should be connected by an HDMI cable to one of the HDMI inputs. Many TVs have a shared component - composite video input. The TV manual explains which RGB RCA connectors to use for composite video and how to change the input to composite. You'll also need to connect the audio cables to get sound. If you need more than one, an input selector will be required. To convert RCA analog audio + video to HDMI digital audio + video requires an active converter not only a passive cable. It is not an HD satellite box, it is standard digital, and there is no HDMI output from the box. We've had it for years now. I have this converter: Etekcity Composite 3 RCA video OF S-video CVBS to HDMI Converter, S-video R/L Audio to HDMI 720P/1080P HD Upscaler DVD CD HDTV Etekcity RCA Composite video and S-video and HDMI to HDMI converter takes either Composite Video or S-Video or HDMI as input and converts it to Digital HDMI video, scaling it up to maximum power of 1080P. It allows older analog devices to be integrated into hd home theater system. Features: 1. Simultaneous input of both CVBS and S-Video signal. 2. Support to switch between CVBS and S-Video signal. 3. Convert analog audio and video signals to a single HDMI output for use with HD displays. 4. Upscale Composite video or S-Video up to full HD 1080p. 5. HDMI output is optional at 720P 50Hz /60Hz (LED: red) or 1080P 50Hz/60Hz (LED: green). 6. Supports OSD (on screen) OSD information is displayed as below: S-video (Source) 1080P 50Hz / 60Hz (output resolutions). 7. Supports 50Hz to 60Hz frame rate conversion, Automatic NTSC/PAL video format detection. Interface Specifications: (1) Supports HDMI input resolution: 480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz (2) Supports HDMI graphics card resolution: 640x480@60Hz, 800x600@60Hz, 1024x768@60Hz, 1280x720@60Hz, 1280x768@60Hz, 1280x1024@60Hz, 1360x768@60Hz, 1366x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1680x1050@60Hz, 1920x1080@60Hz (3) Input ports: 1 x composite video, 1 x S-Video, 1 x HDMI. (4) Output ports: 1 x HDMI. (5) Power supply: 1x 5V/ 2A. Package Contents: 1 x Etekcity 3RCA to HDMI Converter 1 x Power Supply 1 x HDMI Cable 1 x User's Guide Isn't this meant to convert the video and audio to HDMI? I tried to connect the coax cable and connect the satellite box up to this converter with the red /white/yellow wire and connected to HDMI and have the same problem, video only, no sound. If this converter is not correct, then please direct me to the type that will. Or maybe it's meant to work, but it's defective, in which case I have to send it back. Sometimes the power supply for the inverter is poor. If you have a VOM you can check it. Sounds like it's defective. Send it back. If you can upgrade your sat do so. The improvement in quality will be worth it. You must log in or register to respond here. C Solved! OTA Audio without output on TV Streaming Video & amp; TV 5 August 14, 2020 Questions Convert VHS to Digital with Pinnacle 500-USB Streaming Video & amp; TV 4 Jan 14, 2020 D Questions Convert HDMI output to optical DVD input Streaming Video & amp; TV 1 Nov 27, 2019 T Question Is it possible to convert an optical signal to HDMI Streaming Video & amp; TV 10 Sep 23, 2019 S Questions Verify ownership? want to buy a converter box from Ebay. How can I find out if the person actually owns it or Spectrum owns it? Streaming Video & amp; TV 3 May 4, 2019 P Hdmi to coaxial converter for Blu-ray recorder? Streaming Video & amp; TV 4 Feb 4, 2019 V Solved! Convert HDMI to USB with 4k resolution and surround sound ability Streaming Video & amp; TV 3 Jan 29, 2019 S Dvd tuner converter Streaming Video & amp; TV 1 Jan 24, 2019 C Solved! 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