



Home » BlueRigger » BlueRigger TS201 Active Toslink Splitter User Manual

Contents [hide]

- 1 BlueRigger TS201 Active Toslink Splitter
- 2 Specifications
- 3 Product Usage Instructions
- 4 FAQs
- 5 Documents / Resources
 - 5.1 References

BLUERIGGER

BlueRigger TS201 Active Toslink Splitter



Specifications

• Product Name: BlueRigger Toslink Splitter

• Type: Passive Toslink Splitter

• Maximum Cable Length: 10 feet

• Contact: service@bluerigger.com

support.bluerigger.com

- Audio Support:
 - Supported: LPCM 2.0, Dolby Digital (AC-3), DTS, ADAT
 - Sampling Rates: 32, 44.1, 48, and 96kHz
 - Not Supported: Dolby Digital Plus 7.1 and Dolby TrueHD
 - Construction: Aluminum-alloy shell with low-loss fiber-optic core; reliable Toslink connectors
- Power: Requires external power; AC adapter typically not included—uses a DC cable included
- Warranty: Covered by BlueRigger's lifetime warranty and U.S.-based support

Safety & Reliability

- **Active electronics** necessitate using only the included low-voltage DC power supply. Avoid replacing it with a mismatched power source to prevent damage or fire hazard.
- Avoid excessive bending: While Toslink cables are robust, sharp bends could crack the optical element—maintain gentle curves.
- **Secure connections**: Always ensure the plugs "click" firmly into ports to prevent light leakage or signal loss. Loose connections may lead to intermittent audio.
- **Ventilation**: The metal body dissipates heat—don't enclose tightly or stack there's risk of overheating.
- **Keep dry and clean**: As with all electronics, avoid moisture and excessive dust—optical ports should be kept clean for signal integrity.

Usage & Setup

- 1. **Install Power**: Connect the splitter to power using the provided DC cable before hooking up your cables.
- 2. **Connect Source**: Plug a Toslink cable from your TV, CD/DVD/Blu-ray player, game console (e.g. PS4, Xbox), or streaming device into the splitter's input port
- 3. **Secure Fit**: Ensure all optical connectors "click" fully to maintain light-tight seals.

- 4. **Power On**: Switch on the power source and then turn on the source/output devices.
- Audio Source Settings: Ensure the source outputs compatible digital audio (5.1 AC-3, DTS, or PCM). The TS201 passes through Dolby Digital/DTS formats, down-mixing to stereo only if your equipment demands it.
- 6. **Troubleshooting**: If an output isn't working, check cable length, tightness, try swapping outputs. In rare cases of incompatibility with specific devices, BlueRigger offers a fully Active replacement free of charge.

About this item

- ACTIVE OPTICAL SPLITTER 1 IN 2 OUT: BlueRigger fiber optical audio cable splitter allows you to
 connect one Toslink audio source and split it into two receiving devices such as A/V receiver, Bluetooth
 transmitter & sound bar
- NOTE: Power cable included, AC adapter not included.
- SPDIF AUDIO SPLITTER: The toslink digital optical adapter supports Digital 5.1CH Dolby-AC3, DTS, PCM, LPCM2.0, ADAT, 32kHz, 44.1kHz, 48kHz and 96kHz.
- **NOTE:** The audio output toslink splitter does not support 7.1CH Dolby Digital Plus, Dolby TrueHD because 7.1CH audio cannot be transmitted via fiber optic cable
- DURABLE CONSTRUCTION: BlueRigger optical cable splitter has a durable aluminum alloy shell, highquality fiber optic core and fiber optic heads, low attenuation and strong anti-interference for excellent sound quality
- WIDE COMPATIBILITY: BlueRigger TS201 digital optical audio splitter 1 in 2 out for TV is ideal for
 connecting your HDTV, Apple TV, Cable box, Xbox 360, Xbox One, PS4, PS3 CD/DVD Player, Blu-ray,
 Karaoke System or other digital source to an audio receiving device such as a Speaker, Amplifier,
 Soundbar, Bluetooth Transmitter, Receiver, DAC Audio Converter etc
- LIFETIME WARRANTY: BlueRigger Lifetime Warranty and US-based Customer Support

Product Usage Instructions

Installation Instructions

- 1. **Connect the Splitter:** Plug the splitter into the Toslink port of your HDTV or source device. Ensure it clicks into the Toslink port for a secure connection.
- 2. **Connect Output Devices:** Use cables shorter than 10 feet to connect your output devices such as headphones or a Soundbar. Ensure each cable clicks into the Toslink

port of your output devices and the splitter for a secure connection.



NOTICE

Since this is a passive Toslink Splitter – you may encounter issues with some devices.
 If you do, please email us at service@bluerigger.com and we will promptly ship an Active Toslink Splitter for free, which will work in all scenarios.



FAQs

Q: What should I do if I encounter issues with some devices?

A: If you encounter issues, please email us at service@bluerigger.com. We will promptly ship an Active Toslink Splitter for free, which will work in all scenarios.

Documents / Resources



BlueRigger TS201 Active Toslink Splitter [pdf] User Manual TS201, TS201 Active Toslink Splitter, TS201, Active Toslink Splitter, Toslink Splitter, Splitter

References

User Manual

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.