

SPECIFICATIONS OF DIGITAL OPTICAL CABLE/TOSLINK CABLE

1. Standard OPTICAL Interface, Male to Male.
2. Metal Shell (Aluminum Alloy or Zinc Alloy).
3. Gold Plated Contact.
4. High Quality Fiber Optics Conductor
5. Environmental PVC + Nylon/Cotton Braid

WHAT IS A DIGITAL OPTICAL CABLE/TOSLINK CABLE?

Digital optical is a physical connection that uses fiber optics to transfer audio data from a compatible source device to a compatible playback device using a specially designed cable and connector. Another name for digital optical connections is TOSLINK connections.

DIGITAL OPTICAL AUDIO FORMATS SUPPORT.

- ✓ Dolby Digital
- ✓ Dolby Digital EX
- ✓ DTS ES surround
- ✓ DTS Digital Surround
- ✓ 5.1/7.1 surround sound
- ✓ Two-channel stereo PCM

DIGITAL OPTICAL CONNECTIONS TYPICALLY APPEAR IN THE FOLLOWING DEVICES:

DVD players, Blu-ray Disc players, Ultra HD Blu-ray Players, Media streamers Cable/satellite boxes, DVRs, Game consoles, CD players, Home theater receivers, Soundbars, Vehicle stereo receivers, TVs, Audio amplifiers,, PCs, DAT and MiniDisc recorders, Speakers, Xbox Series X, Xbox Series S , Xbox One, PS4, PS5 and so on.

Note: Digital optical connections only transmit audio. For video, you need to use a separate type of connection, such as HDMI, component, or composite.

CE FC ROHS
MADE IN CHINA

