

Toslink Digital Optical SPDIF Audio Cable, 2M (6-ft.)

MODEL NUMBER: A102-02M



Description

Tripp Lite's 2 meter premium Toslink Digital Optical Cable provides the ultimate in pure, digital audio quality. Using superior grade optical fiber, and precision polished optical connectors, Toslink cables offer a clean signal at even the most extreme volumes to give you a detailed, rich sound.

Features

- Digital Optical Fiber offers the best in Audio clarity
- Precision polished optical termination minimizes loss for better high frequencies, and a more realistic stereo image
- Ultra flexible PVC jacket construction makes installation easy, even in hard to reach areas
- Immune to all Electromagnetic and Radio-Frequency interference
- Eliminates distortion caused by inductance, capacitance, and resistance found in copper cables

Highlights

- Superior-grade optical fiber and precision polished optical terminations
- Best possible sound quality through digital fiber optic signals
- Immune to all forms of EMI/RFI

Applications

 Home Theater equipment with Toslink connectors, including DVD players, DTS
 Surround-Sound receivers, CD players, mini-disk players, MP3 and DAT recorders, Computer Digital Audio cards, and Satellite dish receivers

System Requirements

 Home Theater or Stereo equipment with Toslink capabilities

Package Includes

 2-meter Toslink Digital Optical Audio Cable

Specifications

OVERVIEW		
Chromebook Compatible	No No	
Style	Audio Cables	
Model Type	Digital Optical Audio (Toslink)	
Cable Types	AUDIO	
INPUT		
Cable Length (ft.)	7	
Cable Length (m)	2	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

PHYSICAL		
Color	Black	
CONNECTIONS		
Connector A	TOSLINK (MALE)	
Connector B	TOSLINK (MALE)	
Number of Connectors	2	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.