

Digital optical cables are manufactured from high-quality PMMA optical fiber with a polished lens and gold-plated collet to provide an accurate digital signal. The PVC jacket adds flexibility and durability for years of listening pleasure. Optical cables transfer the signal using light; thus completely eliminating any chance for radio frequency interference (RFI), electro-mechanical interference (EMI) or ground loop interference. Use TOSLINK cables to connect DVD players, satellite receivers, game consoles, CD players, or other digital audio equipment for clear, full, detailed sound.



Toslink Cable

Features:

- Connectors: TOSLINK to TOSLINK
- Low-loss MPPA core ensures low distortion
- Non-slip rubber grip connector provides for easy installation
- Ultra-flexible PVC jacket makes installation easy
- Protective plastic cover protects lens from dust, dirt, and other material
- Custom lengths available

Specifications		
Jacket	PVD 5.0mm outside diameter	
Core	Poly (Methyl Methacrylate) (PMMA)	
Core Diameter	980um	
Cladding	Fluoropolymer	
Cladding Diameter	1000um	
Insulation	2.2mm	
Connector	Toslink optical connector	

Part Number	Description	Length
ASB5700-3	Toslink Optical Audio Cable	3 Foot
ASB5700-6	Toslink Optical Audio Cable	6 Foot
ASB5700-10	Toslink Optical Audio Cable	10 Foot
ASB5700-12	Toslink Optical Audio Cable	12 Foot