

## **Digitek** S/PDIF Optical Audio Cable with

## **Toslink Plugs**

Model No: 06COPT1 06COPT1-1.8

06COPT1-2.5

06COPT1-3

06COPT1-10

06COPT1-15

06COPT1-20



Digitek S/PDIF Optical Audio Cables use light to transfer the signal, completely eliminating any chance for RFI, EMI or ground loop interference.

Connection via the TOSLINK Plugs to your digital audio equipment for clear, fully detailed sound. Manufactured from high quality PMMA optical fiber with a polished lens and gold-plated ferrule, the Digitek S/PDIF Optical Audio Cable provides an accurate digital signal.

The low loss PMMA Poly (methyl methacrylate) core ensures low distortion.

The metal case connector enables easy installation while the stylish black PVC jacket adds flexibility and durability for years of listening pleasure.

> Available in a variety of lengths to suit all applications. Protective plastic cover protects lens from dust, dirt, and other material.

				Cable		
Model	Length (M)	Brand	Description	Internal	Extrenal	Plug
				Structure	Structure	
06COPT1	1	- Digitek	S/PDIF Optical Audio Cable with Toslink Plugs	Plastic Fibre PMMA 1.0mm Ø	Wall Thickness 2.2mm Black PVC 5.0mm Ø	Toslink Gold Plated Connection Plastic Body Brass Shell
06COPT1-1.8	1.8					
06COPT1-2.5	2.5					
06COPT1-3	3					
06COPT1-5	5					
06COPT1-10	10					
06COPT1-15	15					
06COPT1-20	20					

## www.bitek.com.au

Available From

National Phone: 1300 601 915 Hume Email: orders@bitek.com.au

Bitek Pty Ltd 11 Sheppard Street **ACT 2620** 

Ph: 02 6260 1874

Bitek (Syd) Pty Ltd Unit 7, 463 Victoria Street Wetherill Park NSW 2164 Ph: 02 9659 2272

Bitek (Vic) Pty Ltd 22 Constance Court **Epping** VIC 3076 Ph: 03 9456 9222

Bitek (SA) Pty Ltd 1 Temple Court Ottoway SA 5013 Ph: 08 8395 4111