USB3.0 SuperSpeed Device Cable





Article Information

Product Group:MULTIMEDIASub Group:CABLEArticle group:USBDate of introduction:October 2009

Number: Product Name: Usage: BCL5802 USB3.0 SuperSpeed Device Cable Connect your USB3.0 device to the computer or notebook

Features & Benefits

Nickel Plated contacts ensure perfect safe data transfer

Guaranteed up to 5.0Gbps data transfer, and suitable for USB1.1, USB2.0 and USB3.0 equipment

Easy grip moulded connectors with colour indication for easy and correct installation Increased maximum bus power and increased device current draw to better accommodate power-hungry devices

Full-duplex data transfers and support for new transfer types

Suitable for devices like: External hard drives - capable of more than twice the throughput available from USB 2.0

High resolution webcams, video surveillance cameras

Video display solutions, such as DisplayLink USB video technology

Digital video cameras and digital still cameras with USB interface

Multi-channel audio interfaces

External media such as Blu-Ray drives

Technical Information

Length:	2,0 m / 6.6 ft
From Connector:	USB3,0 A Male
To Connector:	USB3,0 A Male

OFC Cable Double Aluminium foil shielding Nickel Plated contacts Moulded plugs USB3.0 Specifications Up to 5Gbps data transfer

Bandridge Europe N.\ P.O. Box 2333 2301CH LEIDEN The Netherlands T: + 31 (0)71 89 00 20 0 F: + 31 (0)71 89 00 20 9 E: sales@bandridge.com I: bandridgeportal.com

Package Contents

USB3.0 SuperSpeed Cable

Logistical Information

Languages:GB, DE, FR, NL, ES, IT, PT, DK, PL, SE, RU, CZ, HU, TRPackage size:B2BQty on display hook:3 pcs

	Quantity	Packaging (HxDxW)	Weight	Barcode
Product	1 pcs	0,230 x 0,055 x 0,080 m	0,152 Kg	8717587034718
Inner carton	10 pcs	0,245 x 0,165 x 0,260 m	1,660 Kg	8717587034725
Outer carton	60 pcs	0,515 x 0,275 x 0,515 m	11,000 Kg	8717587034732

Bandridge Europe N.V P.O. Box 2333

2301CH LEIDEN The Netherlands T: + 31 (0)71 89 00 20 0 F: + 31 (0)71 89 00 20 9 E: sales@bandridge.com l: bandridgeportal.com