



USB 3.1 Gen 1 Type C to A Cable

- Latest USB Type-C reversible connector
- Rated at USB 3.1 Gen 1 up to 5Gbps Transfer Rate
- Compatible with USB 3.1, USB 3.0, USB 2.0, and USB 1.1
- One meter in length for easy placement of your peripherals
- Twisted pair Braided, shielded for reducing interference and crosstalk
- Multiple use for any applications conforming to the USB specs
- Easy grip and durable contact to last multiple insertion

Introduction:

Vantec introduces the USB 3.1 Gen 1 5Gbps Type C to A cable, this SuperSpeed cable is design to work with the latest USB Type-C reversible connector; it is tested and rated at USB 3.1 Gen 1 speed of 5Gbps making it an ideal cable for any devices like camera, printers, drive enclosures, and other applications. This cable design incorporate shielded twisted pair with braiding and foil to reduce EMI/RFI interference and crosstalk thus providing error free SuperSpeed data transfer. The connectors are molded for easy grip and durable contact to last a long time. This one meter long cable is rated for multiple USB speed and power requirement (USB3 - 5Gbps @ 900mA). Using this cable with its tested capability will ensure good connection and lasting use for your devices.

Specifications:

Device Support:Device that requires a Type-A (male) to Type-C (male) USB 3.1 interface cableConnectors:USB 3.1 Type-A (Male) and USB 3.1 Type-C (Male)Standard:USB 3.1, USB 3.0, USB 2.0, USB 1.1Material:Plastic/MetalLength:3.3 feet (1 meter)	Model:	CBL-3CA40
Standard:USB 3.1, USB 3.0, USB 2.0, USB 1.1Material:Plastic/Metal	Device Support:	Device that requires a Type-A (male) to Type-C (male) USB 3.1 interface cable
Material: Plastic/Metal	Connectors:	USB 3.1 Type-A (Male) and USB 3.1 Type-C (Male)
	Standard:	USB 3.1, USB 3.0, USB 2.0, USB 1.1
Length: 3.3 feet (1 meter)	Material:	Plastic/Metal
	Length:	3.3 feet (1 meter)
Weight: 2.5 oz. (71 grams)	Weight:	2.5 oz. (71 grams)

System Requirements:

USB 3.1, UBS 3.0, USB 2.0 or USB 1.1 devices

Package Contents:

USB 3.1 Gen 1 Type C to A cable

Send us an e-mail at: inquiry@vantecusa.com All Registered Trademarks Belong To Their Respective Companies

www.vantecusa.com

Copyright © 2015 Vantec Thermal Technologies. All Rights Reserved.