LogiLink_®



USB-C™ 3.2 Gen 1 to VGA Adapter, 0.15 m

Art. No.: CUA0104

This USB 3.2 Gen 1 to VGA adapter allows you to connect your USB-C equipped laptop, tablet or computer to a VGA display, by using your normal VGA connection cable; supports video resolution up to Full HD 1080p (1920x1200 dpi).

- » Connect your USB-C equipped desktop/laptop to a monitor or projector with VGA input
- » Compliant to USB 3.2 Gen 1 Specification and backward compatible with earlier USB versions
- » Supports reversible USB-C connector
- » Compatible with Thunderbolt 3
- » Works for source devices with USB-C or Thunderbolt 3 port interfaces that support the alternative DisplayPort mode (DP Alt mode)
- » Supports video resolutions up to 1920x1200 and 1080p@60 Hz
- » Gold-plated connectors resist corrosion, provide durability and improve the signal transmission
- » Slim and Elegant design with aluminum alloy body and unibody structure
- » No software or driver installation needed







LogiLink_®

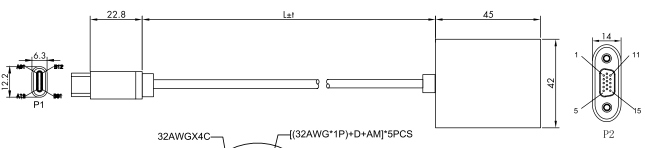


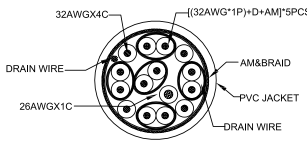
USB-C™ 3.2 Gen 1 to VGA Adapter, 0.15 m

Art. No.: CUA0104

Specifications:

Connection 1	USB-C 3.2 Gen 1, male
Connection 2	VGA 15pin, female
Connector Material	Gold-Plated
Max. Resolution	1920x1200 and 1080p@60 Hz
Cable Length	0.15 m
Color	Black/Grey





PIN ASSIGNMENT:

P1
TYPE C MALE (SOURCE)

P2
TYPE C MALE (SINK)

PCB

PCB

Package Content:

» 1x USB-C 3.2 Gen 1 to VGA Adapter

Package Information:

» Packing Dimension: 193x177x14 mm

» Packing Weight: 0.035 kg

» Carton Dimension: 420x380x220 mm

» Carton Q'ty: 140 pcs» Carton Weight: 6.9 kg







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Logilink manufacturer:

Other Similar products are found below:

AA0031 AA0035 AA0039B AA0039W AA0050 AA0063 AA0065 AA0069 AA0089 AA0103 AA0104 AA0105 AA0107 AA0112

AA0113 AA0115 AA0119 AA0120 AA0121 AA0122 AA0153 AD0001 AD0002 AD0008 AD0009 AD0010 AD0011 AD0013 AD0014

AD0015 AD0017 AD0019 AD0020 AD0021 AD0022 AH0001 AH0002 AH0005 AH0006 AH0007 AH0008 AH0009 AH0010 AH0011

AH0012 AH0014 AH0015 AU0002E AU0003C AU0004A