

# LogiLink®



## USB 3.2 Gen 1 to VGA Multiport Adapter & PD

Art. No.: UA0260

The USB-C™ to VGA Multiport Adapter lets you connect your MacBook or Chromebook with a USB-C™ port to a VGA display, while also connecting a standard USB device and a USB-C™ charging cable.

This Adapter allows you to mirror your MacBook display to your VGA-enabled TV or projector up to 1080p HD; it also outputs video content like movies and captured video.

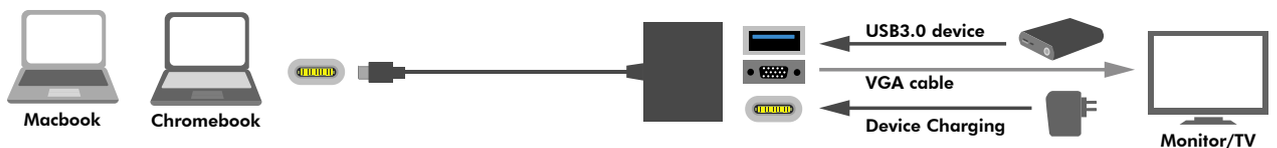
Simply connect the adapter to the USB-C™ port on your MacBook or Chromebook and to your TV or projector via a VGA cable.

Use the standard USB port to connect devices such as your flash drive or camera or a USB cable for syncing and charging your smartphones.

You can also connect a charging cable to the USB-C™ port to charge your MacBook or Chromebook.

### Features:

- » Support USB-C™ input and VGA, & USB output
- » Supports DisplayPort 1.2 Alt-mode
- » Supports USB 3.1 Gen1 super speed (5 Gbps) transmission, downward compatible with USB 2.0
- » USB A port supports simultaneous charging and transmission of data for USB devices
- » Supports VGA resolution up to 1920 x 1200 @60Hz
- » Supports both video and audio output
- » USB-C female port supports USB Power Delivery Profile 4 up to 60W (20V/3A)
- » Supports simultaneous charging to your MacBook or Google Chromebook, or any other USB-C™ supported devices
- » Easy to use and carry



RoHS  
compliant



\*Specifications are subject to change without prior notice.  
\*USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.  
\*All trade names referenced are the registered trademark of their respective owners.



UA0260



4 052792 038743

Made in China

# LogiLink®



## USB 3.2 Gen 1 to VGA Multiport Adapter & PD

Art. No.: UA0260

### Specification:

Input	1x USB-C™ Male 1x USB-C™ Female for charging
Output	1x VGA Female 1x USB A Female
VGA Resolutions	Up to 1920 x 1200 @60Hz
USB A Port	USB 3.1 Gen1 Super Speed up to 5 Gbps
VGA per Lane Data Rates	5.4 Gbps (HBR2), 2.7 Gbps (HBR) and 1.62 Gbps (RBR)
USB-C™ Standard	USB 3.1 Gen1 (Thunderbolt™ 3 compatible)
Operating Temperature	0°C - 45°C
Operating Humidity	10 - 85% RH (no condensation)
Storage Temperature	-10°C - 70°C
Storage Humidity	5 - 90% RH (no condensation)
USB A female Port	Up to 5W (5V/1A)
USB-C™ Female Charging Port	USB PD Profile 4 Source up to 60W (20V/3A)
Product Dimension	80.1x40.1x14.6 mm
Product Weight	40 g
Cable Length	14 cm

### Compatible Devices:

Apple	2015 MacBook 2016 MacBook 2016 MacBook Pro
Dell	XPS 13
Google	Chromebook Pixel
HP	Elite x2 1012 G1 Pro Tablet 608
Samsung	900X5L-K01

1920  
x1200  
Resolution

Macbook  
Support

Chromebook  
Support

Up to  
60W  
USB PD



### Package Contents:

- » 1x USB 3.2 Gen 1 to VGA Multiport Adapter & PD
- » 1x User Manual

### Package Informations:

- » Packing Dimension: 202 x 138 x 25mm
- » Packing Weight: 0.1 kg
- » Carton Dimension: 520x366x185 mm
- » Carton Q'ty: 40 pcs
- » Carton Weight: 4.9 kg

⚠ Proper use of the PD function can only be guaranteed in combination with certified USB cables with E-Mark chipset.

\*Specifications are subject to change without prior notice.

\*USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.

\*All trade names referenced are the registered trademark of their respective owners.



UA0260



4 052792 038743

Made in China



RoHS  
compliant





## EC-Declaration of Conformity

According to the regulations  
2014/30/EU(EMC) & 2011/65/EU (RoHS)

### We, Importer / Distributor

2direct GmbH  
Langenstück 5  
58579 Schalksmühle  
Germany

### Declare that the product

Brand Name: **LogiLink**  
Model Number: UA0260  
USB3.1Adapter, USB Type C to VGA +USB w/PD adapter

### Is in Conformity with the following European Standards:

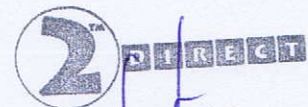
EN 55022:2010+AC:2011  
EN55024:2010  
EN50581:2012

**Report No: EA1511071E 02001**

Identification of signatory empowered to bind the manufacturer or his authorized representative.

Schalksmühle, 30<sup>th</sup> June 2016

Place and date of issue



2direct GmbH  
Langenstück 5  
D-58579 Schalksmühle

Signature (Wilfried Grohnert)  
Tel: +49-2351-66887-0  
Fax: +49-2351-66887-29