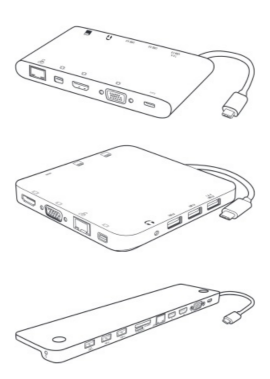


# amazonbasics Aluminum Type-C Docking User Guide

Home » AmazonBasics » amazonbasics Aluminum Type-C Docking User Guide 🖺





Aluminum Type-C Docking

B081TD1WV5, B081TD341L, B081TCS4WF, B081TDSR14, B081TD95GF, B081TD8487, B081TDFJF3, B081TD3465, B081TDCXGV

#### **Contents**

- 1 IMPORTANT SAFETY INSTRUCTIONS
- **2 SAVE THESE INSTRUCTIONS** 
  - 2.1 Explanation of Symbols
  - 2.2 Intended Use
  - 2.3 Product Description
  - 2.4 Before First Use
- 3 Connections
  - 3.1 Connecting the optional USB Power Delivery adapter
  - 3.2 Video Connection
  - 3.3 Ethernet connection
- 3.4 SD/Micro SD 3.0 card reading
- 4 Cleaning and Storage
  - 4.1 Cleaning
  - 4.2 Storage
  - 4.3 FCC Supplier's Declaration of Conformity
  - **4.4 FCC Compliance Statement**
  - 4.5 FCC Interference Statement
- **5 Canada IC Notice** 
  - 5.1 Disposal
  - 5.2 Specifications
  - 5.3 Feedback and Help
- 6 Documents / Resources
- **7 Related Posts**

## IMPORTANT SAFETY INSTRUCTIONS



Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:

- · Do not bend or kink the USB cable.
- Observe the safety instructions of any other devices connected to the product.

## SAVE THESE INSTRUCTIONS

## **Explanation of Symbols**



This symbol stands for "Conformite Europeenne", which means "Conformity with EU-directives". With the CEmarking the manufacturer confirms that this product complies with applicable European directives and regulations.

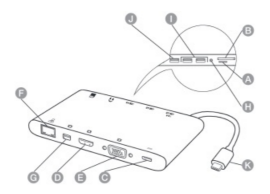


#### Intended Use

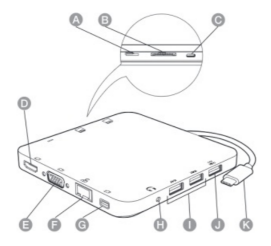
- This product is intended for household use only. It is not intended for commercial use.
- This product is intended to be used in dry indoor areas only.

## **Product Description**

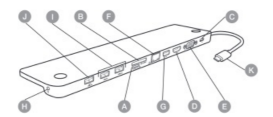
# B081TD1WV5, B081TD341L, B081TCS4WF



# B081TDSR14, B081TD95GF, B081TD8487



# B081TDFJF3, B081TD3465, B081TDCXGV



A Micro SD card slot

**B** SD card slot

C USB Type-C port for PD 3.0

**D** HDMI port

E VGA 15-pin socket

**F** RJ45 Ethernet socket

**G** Mini DisplayPort

H 3.5 mm audio socket

I USB Type-A 3.0 ports

J USB Type-A 3.0 port with 1.5 A Charging

K USB Type-C male connector

## **Before First Use**

- Check the product for transport damages.
- Remove all the packing materials.

**DANGER Risk of suffocation!** Keep any packaging materials away from children — these materials are a potential source of danger, e.g. suffocation.

#### **Connections**

#### Connecting the optional USB Power Delivery adapter

- Connect the USB type-C plug connector of a Power Delivery (PD) power adapter/charger to the USB Type-C port for PD 3.0 (C) of the product.
- Connect the power adapter to a socket outlet.

#### **NOTICE**

- This product supports until 100 W power adapters (not included) for the host computer and the product's power requirements (15 W).
- If the product's power relies solely on the host computer, its USB Type-A ports (I, J) cannot fully deliver their full output power.
- This product supports the Fast Role Swap (FRS) function of USB PD 3.0. Connecting/disconnecting the power adapter will not affect current connections of the USB devices.
- This product works with host computers that supports the DisplayPort Alt Mode (DP Alt Mode) by way of the USB Type-C connector. The host computer interfaces via the Mini DisplayPort (G), VGA 15-pin socket (E), HDMI port (D) ports of this product to the corresponding displays.

**NOTICE Risk of data loss!** Do not disconnect from a computer or USB device during data transfer. Doing so may corrupt your data or damage connected devices.

#### **NOTICE**

- A USB 3.0 cable is required for USB 3.0 connections.
- The USB Type-A port with 1.5 A charging (J) can deliver up to a maximum of 7.5 W (5 V \_\_\_\_, 1.5 A), while the other 2 pods share a maximum of 5 W (5 V \_\_\_\_, 1 A).
- This product is backward compatible and is designed to work with older USB versions including USB 2.0 and USB 1.1.

#### **Video Connection**

This product supports dual video outputs of a maximum resolution of 1080 p/60 Hz under the Multi-Stream Transport (MST) mode: Mini DisplayPort and VGA, or Mini DisplayPort and HDMI.

#### **NOTICE**

- This product cannot provide simultaneous dual outputs of VGA and HDMI.
- If the host computers run on an Mac OS that does not support the MST mode, connect only 1 monitor at a time.
- · When using dual video output, 1 monitor may not display properly if the resolution of the other monitor has

been set so high that it uses up the total video bandwidth of 10.8 G. In that case, lower this resolution until the problem resolves.

• The Mini DisplayPort (G) supports DP++ that enables the connection from this pod to an HDMI display via passive MDP to HDMI cable.

#### **Ethernet connection**

- Connect an Ethernet device to the RJ45 Ethernet port (F).
- Set the IP address manually if required.

## SD/Micro SD 3.0 card reading

**NOTICE** This product allows both card slots to be used simultaneously.

## Cleaning and Storage

**NOTICE** During cleaning do not immerse the product in water or other liquids. Never hold the product under running water.

## Cleaning

- To clean the product, wipe with a soft, slightly moist cloth.
- Never use corrosive detergents, wire brushes, abrasive scourers, metal or sharp utensils to clean the product.

## Storage

Store the product in its original packaging in a dry area. Keep away from children and pets.

## FCC Supplier's Declaration of Conformity

Unique Identi fier	B081TD1WV5 Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethern et, SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Compact, Grey B081TD341L Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Compact, Silver B081TCS4WF Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethern et, SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Compact, Black B081TDSR14 Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Etherne t, SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Square, Grey B081TD95GF Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Square, Silver B081TD8487 Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Square, Black B081TDFJF3 Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Pedestal, Grey B081TD3465 Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Pedestal, Silver B081TDCXGV Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Pedestal, Silver B081TDCXGV Aluminum Type-C Docking with Mini DisplayPort, HDMI, VGA, 3 USB-A, Ethernet , SD/TF Card Reader, Audio, and Type-C Charging Port (PD 100W) — Pedestal, Black
Responsible Party	Amazon.com Services, Inc

U.S. Contact Information	410 Terry Ave N. Seattle, WA 98109, United States
Telephone Nu mber	(206) 266-1000

## **FCC Compliance Statement**

- 1. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
  - (1) this device may not cause harmful interference, and
  - (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **FCC Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

#### **Canada IC Notice**

• This Class B digital apparatus complies with Canadian CAN ICES-3(B) / NMB-3(B) standard.

## **Disposal**



The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimize the impact of electrical and electronic goods on the environment, by increasing re-use and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to conserve natural resources. Each country should have its collection centers for electrical

and electronic equipment recycling. For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your house hold waste disposal service.

#### **Specifications**

Power rating:	5V ===, 15 W
Max input power:	20 V = = =, 5A, 100 W max (PD 3.0)
Power supply:	20 V = , 5A (100 W) (USB-C PD 3.0)
USB output power:	Total output for all USB-A ports: 10 W(5 V = = =, 2 A)

Input ports:	1 x male USB Type-C 1 x female USB Type-C (power input)			
Output ports:				
USB type-A 3.0: USB type-A 3.01.5 A Chargin g: Audio socket: RJ45 socket (Female):	5 V = = =, 1 A (shared; x 2); 5 Gbps data speed 5 V = = =, 1.5 A; 5 Gbps data speed 3.5 mm combo (speakers/headphone) 10/100/1000 Mbps bandwidth			
VGA 15-pin socket: Mini DisplayPort (Female): HDMI port (Female):	1920 x 1200 / 60 Hz max. res. 4K / 30 Hz max. res. (DisplayPort Dual-Mode (DP++) up to 4K x 2K at 30 Hz) 4K / 30 Hz, 6/8/10/12 bit color depth, output pixel format RGB 4:4:4 / YCbCr 4:4 :4 / YCbCr 4:2:2, and HDCP 1.4			
SD card slot: Micro SD card slot:	Secure Digital v3.0 UHS-I (Ultra High Speed) / SDR12 (12.5 Mbyte/s) / SDR25 (25 Mbyte/s) / SDR50 (50 Mbyte/s) / DDR50 (50 Mbyte/s) / SDR104 (104 Mbyte/s)			
System requirements:	Windows® 7, Windows® 8, Windows® 10 Mac® macOS X v10.12.2, Mac® macOS X v10.14.2			
Transfer rate:	Upstream: DP Alt Mode (max. bandwidth of 21.6 Gbps, 5 Gbps per lane) USB 3.0 super speed (3 x 5 Gbps) backward compatible with USB 2.0 / 1.1			

Operating conditions:	32 °F to 113 °F (0 °C to +45 °C), 10 to 90 % RH (non-condensing)
Storage conditions:	14 °F to 158 °F (-10 °C to +70 °C), 10 to 90 % RH (non-condensing)

	Net weight	Dimensions (W x H x D)
B081TD1WV5, B081TD341L, B081 TCS4WF	approx. 6.98 oz (198 g)	approx. 5.35 x 2.95 x 0.67" (136 x 7 5 x 17 mm)
B081TDSR14, B081TD95GF, B081 TD8487	approx. 8.04 oz (228 g)	approx. 4.72 x 4.72 x 0.55" (120 x 1 20 x 14 mm)
B081TDFJF3, B081TD3465, B081TDCXGV	approx. 11.29 oz (320 g)	approx. 11.02 x 2.95 x 0.55" (280 x 75 x 14 mm)

## Feedback and Help

Love it? Hate it? Let us know with a customer review.

AmazonBasics is committed to delivering customer-driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.







# **Documents / Resources**



amazonbasics Aluminum Type-C Docking [pdf] User Guide

amazonbasics, Aluminum, Type-C, Docking, B081ZDX4LD, B081TCS4WF, B081TD3465, B081TD8487, B081TDFJF3, B081TD95GF, B081TDCXGV, B081TD341L, B081TD1WV5, B081TDS R

Manuals+,