

USB-C Laptop Stand with 4K Multitask Docking Station User Manual





04-1399A P/N: CE-MTDK21-S1



Table of Contents

• Features	3
 Package contents 	4
 System requirements 	4
• What is USB 3.1 Type-C?	5
• DP alt mode	
(DisplayPort alternative mode)	6
 USB Power Delivery 	6
• Layout	7
 Application 	8
• Stand manual	9
• Q & A	11
• Support	12



Features

- Support USB-A 5Gbps speed port x2,
- Support HDMI video output via DP Alt mode.
 DP 1.2 host support 4K@30Hz
 DP 1.4 host support 4K@60Hz
- Support Ethernet 10/100/1000Mbps
- Support SD & micro SD 3.0 (UHS-I) card reader. can use simultaneously.
- Support USB PD 3.0 charging
 Input: 100W (max), charging 90W (max)
 (10W for the docking use)
- Compatible with Thunderbolt3 and Type-C host
- Fits under 14" Laptops or Tablet



Package contents

- USB-C Laptop Stand with 4K Multitask Docking Station
- USB Type-C to Type-C cable
- User Manual

System requirements

- Host Laptop or Tablet with an available USB Type-C (Thunderbolt 3 compatible)
 Port which supports DP Alt Mode and Power Delivery
- · Support Windows / Mac / Chrome / Android



What is USB 3.1 Type-C?

- USB 3.1 Type-C is a new generation connector interface of USB 3.1 standard, that is capable to support for the following:
- USB 3.1 Gen 1 support up to 5 Gbps data transfer rate and USB 3.1 Gen 2 support up to 10 Gbps data transfer rate
- Bi-directional power delivery up to 100W, if both the USB host connection and the device support it
- DP Alternate modes, the signal is based on the DisplayPort version to deliver different speeds.

Not all USB-C ports support the full functionality of the USB Type-C standard. For more information, please refer to the information provided by the manufacturers.



DP alt mode (DisplayPort alternative mode)

This docking station supports DP alt mode, which means a DisplayPort video signal can be transferred over a USB-C cable.

Because the docking station supports DP alt mode, so the Alt mode video port can output the video directly via DP alt mode without other driver installs.

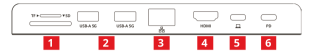
USB Power Delivery

This docking station supports USB Power Delivery, which means it delivers up to 100 watts of power to your connected host laptop (your laptop's USB-C port must support power delivery). USB Power Delivery is a specification that allows power to be sent over a USB-C or Thunderbolt 3 cable that supports the specification.

Ensure your USB-C cable can support PD 100W transfer or use the included USB-C cable.



Layout



 SD & TF 3.0 (UHS-I) card reader (can use simultaneously)

2. USB-A 5Gbps port:

Support USB UASP mode 5V/900mA power output. connect for USB peripherals

3. RJ-45 Gigabit Ethernet port Connect to ethernet router or switch (Support 1000/100/10 Mbps)

4. HDMI output

This video output via host DP Alt mode Connect to HDMI display DP 1.2 host support 4K@30Hz (max) DP 1.4 host support 4K@60Hz (max)



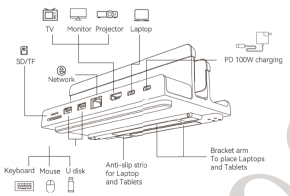
5. USB-C host:

Connect to USB-C port which supports DP Alt Mode and Power Delivery. PD charging 90W (Please use include USB C to C cable) Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports all functions

6. PD charging input:

Connect to your PD charger Input: 100W (max), charging 90W (max) (10W for the docking use)

Application





Stand manual



1.Take out the product



2.Reverse to the bottom of the product



3.Unfold the bracket arm:Rotate the bracket arm from inside to outside to 90°In proper order: 1 to 2

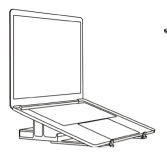


4.After unfolding the bracket, flip the anti-skid opening on the stand arm to 105, and it can be used as a laptop or iPad cradles & stands.



5.Storage the bracket: Rotate the bracket arm to 90° from the outside to the inside. In proper order: 2 to 1





1. As a cradles & stands for Laptop and iPad



2. As a cradles & stands for Laptop and iPad



3. As a cradles & stands for mobile phone





4. Can store laptops (with in 20mm), mobile phones, iPads

It is recommended to use Laptops or Tablet under 14"



Q & A

Why can't my laptop do 90W charging?
 Your laptop must support 90W charging.
 Not all laptops support or require 90W for charging.

Or, your Type-C cable does not support E-Mark to support charge over 60W

- Why am I using a 100W PD charger but only getting 90W charging?
 Product will support PD charging up to 90W for host device and will take remaining 10W for product devices.
- Why does the HDMI output produce no signal?
 Ensure your USB-C host port support

DP Alt mode.



Dear Valued Customer WE REALLY APPRECIATE YOUR PURCHASE

~thank you~

Support

For more info or tech support http://www.siig.com/support

Nov, 2022 Copyright © 2022 by SIIG, Inc. All rights reserved.