

# i-tec Thunderbolt3/USB-C Dual DisplayPort 4K Docking Station + Power Delivery 85W

i-tec Thunderbolt3/USB-C Dual DisplayPort 4K Docking Station + Power Delivery 85W



### **PRODUCT DESCRIPTION**

The latest, second-generation Thunderbolt 3 technology, has arrived. Outstanding performance, ultra-fast data transfer rate and up to 8K\* resolution support. This is one of the most powerful docking stations available in the market today.

Enjoy unrivalled image quality, fast internet, and the ability to transfer data at a rate of over 1 GB per second, even when using multiple USB ports simultaneously. You can also connect your headphones or speaker and charge your notebook (85W) while working , all via a single port.

Thanks to the integrated DP 1.4 protocol, you can connect this docking station to a monitor with up to 8K (7680 x 4320)\* with a 30 Hz refresh rate, which is comparable to four 4K monitors side by side. An ideal solution for professional graphic designers, data analysts, engineers, film editors or enthusiasts.

Second generation Thunderbolt 3 technology means the docking station is compatible with Thunderbolt 3 and USB-C, making it a flexible and versatile option for companies with a mixed estate of Thunderbolt 3 and USB-C notebooks or tablets.

- Connect dual 4K/60Hz external displays, or a single 8K/30Hz\*.
- Power delivery: 85W
- Features two DisplayPort outputs
- 2x USB 3.1, 1x USB 3.1 Gen 2 with fast charge support and 2x USB-C Gen 2 ports (10Gbps) make it easy to connect all of your existing USB devices and peripherals.
- Gigabit Ethernet RJ-45 port provides reliable, robust and high-speed internet connection, supporting 10/100/1000 Mbps speeds.
- Combo audio & microphone in/out jack on the front panel.
- Kensington lock slot provides additional security, especially for those working regularly in shared offices or public spaces.
- Power saving On/Off switch on the top panel.
- Supports i-tec docking station VESA bracket for vertical installation behind a VESA-compliant monitor.
- Supports Windows 10, macOS X
- Supplied with 135W (20V, 6,75A) professional quality power supply and 70 cm Thunderbolt 3 cable.

\* 8K resolution must be supported by the host notebook or tablet.

## **PRODUCT FEATURES**

- 1x Thunderbolt 3 port for connecting to a device with Thunderbolt 3 or USB-C
- Docking station technology: <u>Thunderbolt™3</u>



- Power Delivery: 85 W
- Video ports:
  - 2x DisplayPort (<u>1x DP++ support</u>)
- <u>Resolution:</u>
  - Thunderbolt<sup>™</sup> 3 with DisplayPort 1.4 support
    - I monitor 1x DP up to 8K/30Hz\*
    - 2 monitors 1x DP + 1x DP up to 2x 4K/60Hz

#### Thunderbolt<sup>™</sup> 3 with DisplayPort 1.2 support

1 monitor - 2x DP - up to 5K/60Hz

2 monitors - 1x DP + 1x DP- up to 2x 4K/60Hz

#### USB-C with DisplayPort 1.4 support

1 monitor - 1x DP - up to 4K/60Hz2 monitors - 1x DP + 1x DP- up to 2x 4K/60Hz

#### **USB-C with DisplayPort 1.2 support**

1 monitor - 1x DP - up to 4K/30Hz

- 2 monitors 1x DP + 1x DP 2x to 1920 x 1080/60Hz
- Compatible with G-Sync / Freesync, HDR 400 1000
- 2x USB-C Gen 2 port (10 Gbps, for data only)
- 1x USB 3.1 Gen 2 port (10 Gbps) with quick charging support (BC 1.2)
- 2x USB 3.1 port
- 1x Ethernet GLAN RJ-45 port
- 1x 3.5 mm combined audio and microphone input
- 1x input for power supply (DC 20 V/6.75 A)
- ON/OFF switch for the docking station
- Kensington lock support
- Thunderbolt 3 cable (70 cm)
- OS: Windows 10/11, macOS, iPadOS\*, Android\*, Chrome OS and Linux with latest updates
- Product dimensions: 197 x 78 x 31 mm
- Product weight: 385 g
- Package dimensions: 269 x 210 x 48 mm
- Package weight: 1279 g

\* 8K resolution must be supported by the connected laptop or tablet.

#### SYSTEM REQUIREMENTS

Hardware Requirements:

Device with a free Thunderbolt 3 or USB-C port

#### **Requirements for Power Delivery function:**

• Device with a free Thunderbolt 3 or USB-C port with Power Delivery support.

Requirements for video output:



- Device with a free Thunderbolt 3 or USB-C port with DisplayPort Alternate Mode support.
- To use refresh rates of 60 Hz and higher, a monitor that supports these refresh rates is required
- In order to use HDR and G-Sync/Freesync, these technologies must be supported by the monitor and the graphics card

### Operating system:

• Windows 10/11, macOS, iPadOS\*, Android\*, Chrome OS and Linux with latest updates

\*iPadOS, Android do not support multi-screen video transfer technology, nor the extended screen option. This means that when connected to an external monitor, only the mirrored screen will be displayed. (Not valid for androids with DEX and Easy Projection extension)

### **SPECIFICATION**

hunderbolt3/USB-C Dual DisplayPort 4K Docking Station + Power y 85W 595611703096 hunderbolt3/USB-C Dual DisplayPort 4K Docking Station + Power y 85W 595611703102 erbolt-3, Thunderbolt-4, USB-C ws 10/11 i X d FiPadOS, Android do not support multi-screen video transfer logy, nor the extended screen option. This means that when
ry 85W 595611703102 erbolt-3, Thunderbolt-4, USB-C ws 10/11 5 X d fiPadOS, Android do not support multi-screen video transfer
ws 10/11 5 X d fiPadOS, Android do not support multi-screen video transfer
ws 10/11 5 X d fiPadOS, Android do not support multi-screen video transfer
5 X d iPadOS, Android do not support multi-screen video transfer
5 X d iPadOS, Android do not support multi-screen video transfer
5 X d iPadOS, Android do not support multi-screen video transfer
ted to an external monitor, only the mirrored screen will be red. (Not valid for androids with DEX and Easy Projection ion)
78 x 31 mm
210 x 48 mm
5
5 2
4



Connecting cable (70 cm) Power adapter (160 cm DC cable, 170 cm power cable) Instruction manual

For further information regarding setup or for answers to FAQ's, please visit our website <u>i-tec.pro</u>. Specifications are subject to change without notice.

Updated 23.11.2022