

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- > [Cevaton](#) /
- > [Cevaton T2PRO 14" Triple Portable Monitor for Laptop - User Manual](#)

## Cevaton T2PRO

# Cevaton T2PRO 14" Triple Portable Monitor for Laptop

Model: T2PRO

[Box](#) [Setup](#) [Operating](#) [Introduction](#) [What's in the](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

## 1. INTRODUCTION

The Cevaton T2PRO Triple Portable Monitor is designed to expand your laptop's display capabilities, transforming it into a multi-screen workstation. This device features two 14-inch 1080P FHD IPS displays, offering vibrant visuals and wide viewing angles. It is compatible with various operating systems and laptops ranging from 13 to 16.1 inches, providing a plug-and-play solution for enhanced productivity and an immersive viewing experience.



Figure 1: High-resolution display of the Cevaton T2PRO monitor.

## 2. WHAT'S IN THE BOX

Please verify that all items are present upon unboxing:

- Laptop Screen Extender (1 unit)
- USB-A to USB-C Cable (2 units)
- USB-C to USB-C Cable (2 units)
- HDMI Cable (1 unit)
- User Manual (1 unit)
- Product Box (1 unit)
- Custom Portable Carrying Bag (1 unit)



Figure 2: All components included in the Cevaton T2PRO package.

## 3. SETUP

### 3.1 Attaching the Monitor

The Cevaton T2PRO is designed for laptops between 13 and 16.1 inches. It can be attached directly to your laptop screen or placed on a table for larger laptops (16.1-17 inches).

- **For 13"-16.1" Laptops:** Clip the screen extender directly onto your laptop screen.
- **For 16.1"-17" Laptops:** Place the laptop screen extender on the desk.

### Incompatible Devices!

**MacBook** Models with M1/M2/M3 chip, Macbook Pro 2012 and earlier, Macbook Air 2017 and earlier

**Microsoft** Surface Go/Go 2, Surface Pro 6/Pro 7/Pro X, Surface Laptop Go/ 3/2/4

**Lenovo** Thinkpad X1 Fold, Yoga Chromebook 15.6", Yoga 7i 14", s540 13"

**HP** HP G62 (2010), ENVY X360 13-ay0056AU, ENVY 13

**HUAWEI** MateBook 13 2020 3.3", 13 2021 13.3", E 2019 12"

**Samsung** Galaxy Book S/Book Pro 360, Galaxy Chromebook

**Dell** Dell XPs 13 Early 2015, Dell Vostro Series

**Note:** If your device is one of the models above, please contact our customer service first to confirm whether it is compatible with our screen expander!

Figure 3: Two methods for positioning the monitor with your laptop.

## 3.2 Connection Options (Plug & Play)

The dual laptop monitor extender requires no drivers. Simply connect the screens using the appropriate cables based on your laptop's available ports.

### 1. Option 1: Two Full-Featured USB-C Ports

- Connect each screen to a separate full-featured USB-C port on your laptop using the provided USB-C to USB-C cables.

### 2. Option 2: One Full-Featured USB-C Port, One HDMI Port, and One USB-A Port

- Connect one screen via the full-featured USB-C port using a USB-C to USB-C cable.
- Connect the other screen using an HDMI cable for video signal and a USB-A to USB-C cable for power.

**Note: The USB-C port must be a full-function port that supports both power and video signal transmission.**

# Easy to Install & Connect



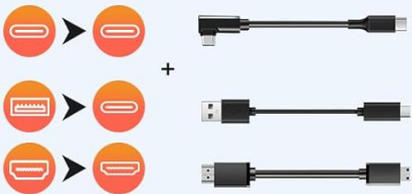
**Option 1: 2\*USB-C Ports**



If your laptop has two fully functional Type-C ports (Support Video Out &Power), each screen can be connected using a USB-C cable.



**Option 2: USB-C & HDMI & USB-A Ports**



If your laptop has one fully functional Type-C port, one USB-A port, and one HDMI port, Screen 1 can be connected using a USB-C cable, while Screen 2 can be connected using a USB-A cable and an HDMI cable.



Figure 4: Detailed connection options for the Cevaton T2PRO monitor.

Video 1: A seller's demonstration of connecting the Cevaton Portable Monitor to a laptop.

### 3.3 Compatibility Notes

The Cevaton T2PRO is broadly compatible with MacOS, Windows, Android, Chrome, and Switch devices. However, please note the following incompatibilities:

- Not compatible with MacBook Air/Pro M1/M2/M3 chips or some older models.
- Specific incompatible models include: MacBook (M1/M2/M3 chips, Pro 2012 and earlier, Air 2017 and earlier), Microsoft Surface Go/Go 2, Surface Pro 6/Pro 7/Pro X, Surface Laptop Go/3/2/4, Lenovo Thinkpad X1 Fold, Yoga Chromebook 15.6", Yoga 7i 14", s540 13", HP G62 (2010), ENVY X360 13-ay0056AU, ENVY 13, HUAWEI MateBook 13 2020 3.3", 13 2021 13.3", E 2019 12", Samsung Galaxy Book S/Book Pro 360, Galaxy Chromebook, Dell XPS 13 Early 2015, Dell Vostro Series.

## Wide Compatibility

Fit all 13"-16.1" Laptop



For Windows    For Mac OS    For Android    For Chrome    For Switch    For PS3/4/5



### TIPS

- This monitor is not compatible with M1, M2, and M3 chips
- It is compatible with M1 Pro / M1 Max / M2 Pro / M2 Max / M3 Pro / M3 Max



**Search for "BOCXTFFR8V" to order the H5 cable.**

Equipped with a special chip, it allows M1/M2/M3 chips and laptops lacking interfaces to extend two additional synchronized or independent displays.

Figure 5: Compatibility overview for the Cevaton T2PRO monitor.

### Option1



#### 2 Full-featured USB-C Interfaces

         
(supports video output & power output)

-  Screen 1: Type-C to Type-C cable\*1
-  Screen 2: Type-C to Type-C cable\*1

### Option2



#### 1 Full Featured USB-C and 1 HDMI+ USB-A interfaces

-  Screen 1: Type-C to Type-C cable\*1
-  Screen 2: HDMI to Type-C cable\*1 + 
-  USB-A to Type-C cable\*1



Full-featured USB-C \*2



Full-featured USB-C Port  
General USB-C Port+HDMI Port



USB-A port + HDMI port  
Full-featured USB-C port

Figure 6: Specific incompatible devices for the Cevaton T2PRO monitor.

## 4. OPERATING THE MONITOR

Once connected, the Cevaton T2PRO monitor operates as an extension of your laptop's display. It supports various display modes and offers customizable settings for optimal viewing.

### 4.1 Display Modes

The monitor supports common display modes to suit your workflow:

- **Extended Mode:** Expands your desktop across all three screens, allowing for increased workspace.
- **Mirror Mode:** Duplicates your main laptop screen onto the external monitors.
- **Duplicated Mode:** Similar to mirror mode, showing the same content on all screens.



Figure 7: The Cevaton T2PRO monitor in various operational settings.

## 4.2 Screen Adjustments

Each screen allows for customized brightness and volume adjustments to ensure a comfortable and immersive experience. Refer to your laptop's display settings or the monitor's on-screen display (OSD) menu for specific adjustment options.

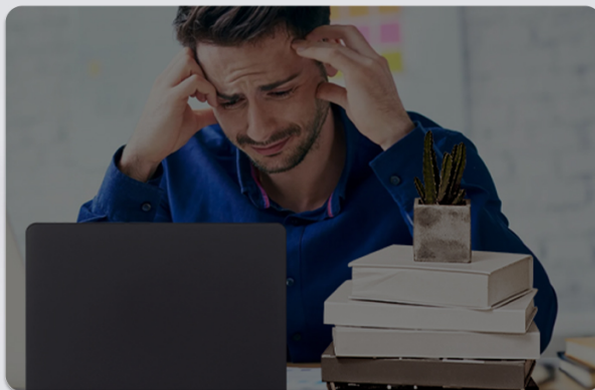
# Start working at **300%** Efficiency



Figure 8: Enhanced productivity with multiple screens displaying various applications.

**Before**

⊗ Low productivity



**After**

✔ Boosting productivity by **300%**



Figure 9: The triple screen setup significantly boosts work efficiency.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your Cevaton T2PRO monitor, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to gently wipe the screen and exterior surfaces. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, fold the screens and store them in the provided custom portable carrying bag to protect them from dust and damage.
- **Handling:** Avoid applying excessive force to the screens or hinges. Each screen can be folded 180 degrees for adjustment and privacy.



Figure 10: Screens can be rotated 180 degrees for flexible viewing or privacy.

## 6. TROUBLESHOOTING

Here are solutions to common issues you might encounter:

- **Q: How do I charge my laptop if the monitor has taken all the ports?**  
A: You can connect your laptop's charging cable directly to the back of the screen extender.
- **Q: How can I get a second video output from a laptop with only one HDMI port?**  
A: Use an adapter that supports USB Display. This adapter uses your CPU power to generate an additional video signal. Search for "B0CXTFFR8V" to order compatible cables.
- **Q: Why is my extended screen not working properly or showing only one screen?**  
A: Ensure all cables are properly connected as described in the connection guide. If issues persist,

contact customer support for compatibility assistance.

• **Q: Why does the screen show power-saving mode or flicker/black screen?**

A: Your laptop may lack sufficient power to support three screens simultaneously. Use an additional 5V/2A adapter to power your laptop extender.

• **Q: How much do the extended screens weigh and are they portable?**

A: The laptop screen extender weighs 4.5 pounds and comes with a carrying bag for easy portability.

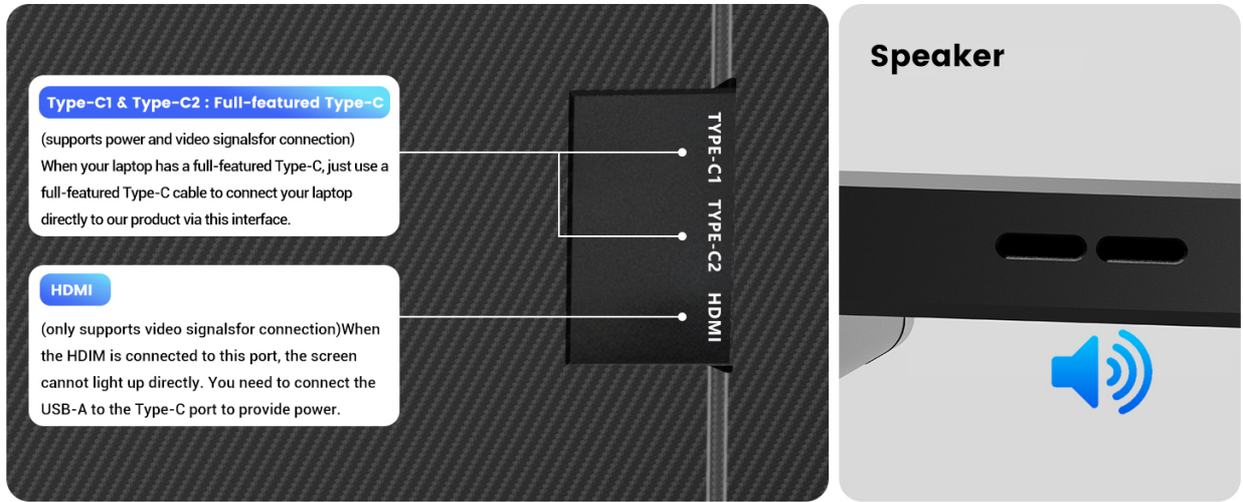


Figure 11: Common questions and answers for the Cevaton T2PRO monitor.

## 7. SPECIFICATIONS

Feature	Detail
Product Dimensions	14.09 x 8.19 x 1.42 inches
Item Weight	4.7 pounds
Manufacturer	Cevaton
Item Model Number	T2PRO
Standing Screen Display Size	14 Inches
Aspect Ratio	16:9
Voltage	20 Volts
Resolution	1920 x 1080 Pixels (FHD 1080p)
Image Brightness	300 Nits Im
Total USB Ports	4
Screen Surface Description	Matte

### Ficha de información del producto

REGLAMENTO DELEGADO (UE) 2019/2013 DE LA COMISIÓN en lo relativo al etiquetado energético de las pantallas electrónicas

Parámetro	Parámetro o valor y precisión	Unidad
-----------	-------------------------------	--------

1.	Nombre o marca comercial del proveedor	Cevaton			
	Dirección del proveedor	ENIFPEGASUSSRL, MIHAI, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania			
2.	Identificador del modelo	S3			
3.	Clase de eficiencia energética para el rango dinámico normal (SDR)	A			
4.	Demanda de potencia en modo encendido en SDR	7,5		W	
5.	Clase de eficiencia energética para el alto rango dinámico (HDR)	A			
6.	Demanda de potencia en modo encendido en HDR, si se aplica	7,5		W	
7.	Demanda de potencia en modo desactivado, si procede	0,3		W	
8.	Demanda de potencia en modo preparado, si procede	0,3		W	
9.	Demanda de potencia en modo preparado en red, si procede	no aplicable			W
10.	Categoría de pantalla electrónica	Control			
11.	Ratio de tamaño	16	:	9	
12.	Resolución de pantalla	1 920	x	1 080	pixels
13.	Diagonal de la pantalla	41,0			cm
14.	Diagonal de la pantalla	14			pulgadas
15.	Superficie visible de la pantalla	5,4			dm <sup>2</sup>
16.	Tecnología usada en el panel	LED LCD			
17.	Control automático de brillo (ABC) disponible	No			
18.	Sensor de reconocimiento vocal disponible	No			
19.	Sensor de presencia disponible	No			
20.	Frecuencia de refresco de la imagen (por defecto)	60		Hz	
21.	Disponibilidad mínima garantizada de actualizaciones de software y de firmware (a partir de la fecha de introducción en el mercado de la última unidad)	-		Años	
22.	Disponibilidad mínima garantizada de piezas de recambio (a partir de la fecha de introducción en el mercado de la última unidad)	-		Años	
23.	Disponibilidad mínima garantizada de asistencia para el producto	-		Años	
	Duración mínima de la garantía general ofrecida por el proveedor	-		Años	
24.	Tipo de fuente de alimentación	Interna			
25.	Fuente de alimentación externa (no normalizada e incluida en la caja del producto)				
	<i>i</i>	-			
	<i>ii</i>	Tensión de entrada	-		V
	<i>iii</i>	Tensión de salida	-		V
26.	Fuente de alimentación externa normalizada (o una adecuada, si no está incluida en la caja del producto)				
	<i>i</i>	-			
	<i>ii</i>	Tensión de salida requerida	-		V
	<i>iii</i>	Intensidad de corriente requerida (mínima)	-		A
	<i>iv</i>	Frecuencia de corriente requerida	-		Hz

Modelo introducido en el mercado de la Unión desde 19/03/2025.



Número de registro EPREL: 2302445

<https://eprel.ec.europa.eu/qr/2302445>

Proveedor: ENIF PEGASUS S.R.L. (Representante autorizado)  
o) Sitio web:

Servicio de atención al cliente:

Nombre: ENIFPEGASUSSRL

Sitio web:

Correo electrónico: [marinoecormack@outlook.com](mailto:marinoecormack@outlook.com)

Teléfono: 004076851176

Dirección:

MIHAI. Bloc 42. Scara 1.

Etaj 5, Apartament 29,  
22882 Bucuresti Sectorul 2,  
Romania

Figure 12: Energy label with product information. For more details, visit [EPREL Database](#).

## 8. WARRANTY & SUPPORT

The Cevaton T2PRO Triple Portable Monitor is backed by a 12-month warranty. For any connection issues, compatibility questions, or other support needs, please contact Cevaton customer service for assistance.