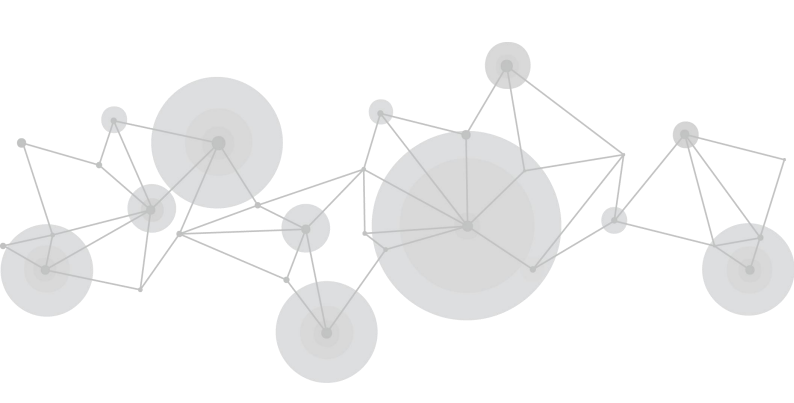
# TAO 1tiny



**User Manual** 





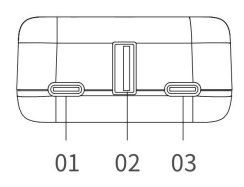
## Overview

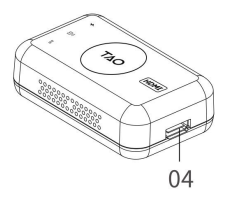
## **About TAO 1tiny**

TAO 1tiny is the essential accessory for compact webcam and ePTZ camera users, enabling those cameras to become HDMI native devices connectable almost anywhere.

This tiny inline convertor- measuring at just 9x5x3cm, provides HDMI connectivity for cameras and similar USB-C UVC capture devices, supporting popular VESA standard resolutions up to 4K Video transcoded to HDMI is uncompressed with full fidelity maintained for superior visual performance.

#### Parts Info





- 01 Type C Power Port
- 02 USB 2.0 COM Port
- 03 USB Type C Input Port
- 04 HDMI 2.0 Output Port

#### Note:

- (1) If the input UVC signal is 4K@30 and the HDMI OUT connecting to 4K monitor, the output resolution up to 4K@60.
- (2) Power of Adapter is not less than:5V/2A/10W;Do not use the USB port of the computer for power supply.

# Connecting TAO 1tiny

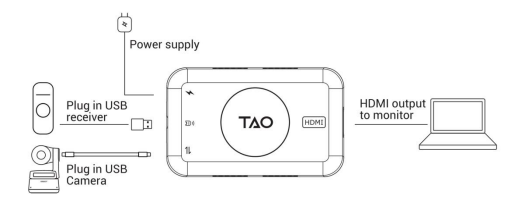
## **Installing TAO 1tiny**

TAO 1tiny supports USB 3.0 (UVC compliance) to HDMI 2.0 output.It can work with USB camera and mini series.

#### 1. How to Work With USB Camera

Please operate as shown in the following figure:

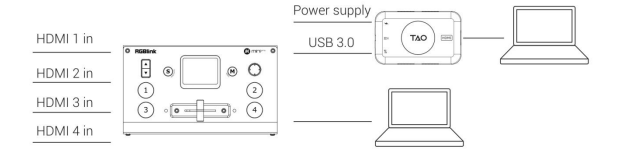
- (1) Connecting Power Port with power supply.
- (2) Connecting USB-C Input Port with USB Camera via USB-C cable.(TAO 1tiny can supply power to USB camera:5V/1A)
- (3) Connecting HDMI 2.0 Output Port with monitor via HDMI cable.
- △ If necessary, you can plug in USB Receiver into USB 2.0 Port to control USB camera via remote control.



### 2. How to Work With mini Series

Please operate as shown in the following figure:

- (1) Connecting Power Port of TAO 1tiny with power supply.
- (2) Connecting mini-pro with USB-C Input Port via USB 3.0 to USB-C cable.
- (3) Connecting HDMI 2.0 Output Port with monitor via HDMI cable.





# Firmware Upgrade

TAO 1tiny can be upgraded via USB disk. The device will auto-upgrade after plugging USB disk (including the latest upgrade firmware) to USB 2.0 port. The device will auto-restart after upgrade and you can find a file of upgrade done in the USB disk. Besides, the HDMI monitor will show the message of "Upgrade Done" and upgrade version.

 $\triangle$  Do not disconnect the device during firmware upgrade.



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## Warranty

All products are designed and tested to the highest quality standard and backed by 1 years parts and labor warranty. Warranties are effective upon delivery date to customer and are non-transferable. RGBlink warranties are only valid to the original purchase/owner. Warranty related repairs include parts and labor, but do not include faults resulting from user negligence, special modification, lighting strikes, abuse(drop/crush), and/or other unusual damages.Warranty is return to base.Return for repairs are accepted only where shipping charges are prepaid.

Your complete satisfaction is our goal.

According to the after-sale service, please contact our team as soon as possible after the failure occurs to obtain the corresponding after-sale service.

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