

Interface		
Input	HDMI 1.3	1×HDMI-A
	UVC	1×USB-C
Output	HDMI 2.0	1×HDMI-A
Audio	Input	1×3.5mm audio socket
Communication	LAN(PoE)	1×RJ45
	USB 2.0	1×USB-A
Power	Type-C	1×PD Type-C
	LAN(PoE)	1×RJ45

Power

Mode	PoE, PD
Input voltage	5~12V
Maximum power	10W

Working Environment

Temperature 0°C~55°C Humidity 5%~85%

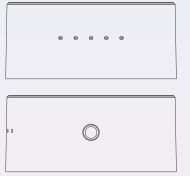
Physical

Product Weight	ТВС
Package Weight	ТВС
Product Dimension	91mm(diameter)×40.8mm(height)
Package Dimension	TBC

In the Box

TAO 1 mini manual Warranty Card USB-C cable International socket adapters

WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197 Proudly designed and manufactured in Xiamen Hi Technology Zone, China



Performance

HDMI 1.3 input

Format Bit depth Pixel format Image delay

Input resolution

720p@50/60, 1080i@50/60,
1080p@30/50/60, 1280×720@50/6
1280×768@60, 1280×1024@60,
1360×768@60, 1366×768@60,
1600×900@60, 1920×1080@50/60
RGB/YUV 4:2:0/4:2:2
8 bit/10 bit
BT.601 BT.709
3 frames

UVC/Type C input Input resolution

1024×768@60, 1280×720@50/60, 1280×768@60, 1280×1024@60, 1360×768@60, 1920×1080@24/25/30/50/60 Decoding performance MJPEG/YUV | H.264 | H.265

Audio Input

Coding performance

0~160ms Audio delay setting MIC/LINE Analog audio input Maximum input level +6dBV

LAN

Speed mode NDI coding

NDI decodina

RTMP coding

Audio

Support MJPEG\YUV,H.264 CBR, VBR, FIXQP, AVBR, QPMAP FULL NDI, 1080p60 FULL NDI, 1080P60 Support streaming software Maximum output speed 125Mbps

HDMI 2.0 output Output resolution

720×480@30, 1280×720@30, 1920×1080@30/60, 4K@60 Embedded audio output

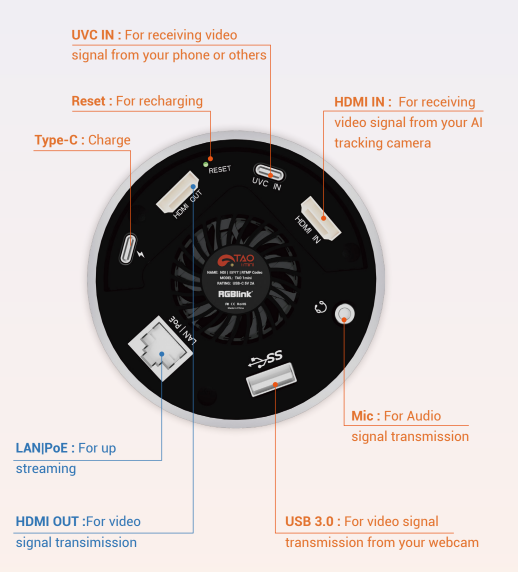
RGBlink[®]

www.rgblink.com

Order Codes

410-5513-05-0 TAO 1mini

Device interface









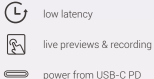


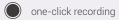


NDI® is the abbreviation of Network Device Interface, which is a broadcast-quality, low-latency open IP network interface protocol launched by NewTek. As the world's leading network audio and video codec technology, NDI® is favored by more and more professional audio and video technicians.

TAO 1mini supports HDMI and FULL NDI® gigabit Ethernet video stream codecs for encoding and decoding. Round appearance, simple and elegant, easy to carry, with standard camera screw holes, can be easily installed to the camera bracket. The device has a 2.1-inch TFT touch screen for real-time monitoring of signals and menu operations. Support tally lights, support U disk recording, support PoE and other functions.







TALLY indicators built in

power via PoE Ethernet

Convenient dual standard ¼in mounts

FHD Up to 1080p60 FHD without compromise

Why choose NDI?

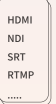
NDI® is a broadcast-quality, low-latency video streaming protocol over Gigabit networks. With low loss, low latency, more stable



UVC audio and video decoding and streaming

TAO 1 mini is also equipped with a UVC input interface, which can be directly connected to the UVC camera to convert the audio and video signals of the UVC camera into HDMI\NDI\SRT\RTMP and other video streams.

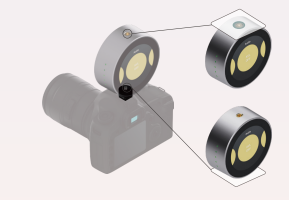




Professional IP production equipment

Both encoding and decoding support up to 2k@60 (FHD) video resolution, and are backward compatible with resolutions such as HD/SD. Adopt MJPEG\YUV, H.264 to ensure high quality video transmission





Multi-platform live streaming

TAO 1mini can not only convert 2K HDMI signals to NDI\SRT, but also to RTMP\RTMPS, etc., so that TAO 1mini can be used as a network streaming device for simultaneous live broadcast of 3 platforms.

> You Tube facebook

Power via PoE Ethernet

At the same time, it supports Power over Ethernet (PoE), PD input, and can use a mobile power supply to power the device. Only one network cable can realize power supply and network transmission.



Easy to install

TAO 1mini has double-rack screw holes, allowing you to enjoy a variety of installation experiences according to different scenarios.

One-click recording

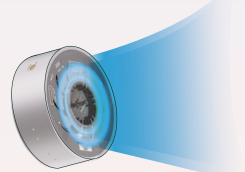
The USB3.0 interface supports up to 64G U disk or 2T SSD solid state drive, and realizes high-quality audio and video recording function with one key.





Portable and stable

Exquisite and portable, it has a built-in ultra-thin large-diameter cooling fan to help cool the device.



Monitor and touch

The 2.1-inch full-color touch monitoring screen can not only monitor the signal in real time, but also control it quickly.

