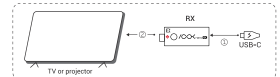
STEP 1: Connect receiver

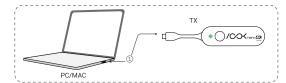
- Connect USB-C port on RX to a USB port on the display or other USB power source(not included).
- 2. Plug HDMI on RX to the HDMI IN of TV or projector.



STEP 2: Start casting

Project or Extend Laptop Display with TX

- 1. Plug USB-C male on TX to Laptop.
- 2. Wait and it will connect automatically.



In the Box

ASK nano 4K USB-C Transmitter	1
ASK nano 4K Receiver	1
USB-C Cable	1
HDMI male to female extender	1

Specification

Transmitter	
USB-C	DisplayPort 1.3
Supported Input Resolution	720×480@50/60 720×576@50/60
	1280x720@50/60
	1920×1080@24/25/30/50/60
	3840x2160@30
Receiver	
Power	USB-C
	5V DC/1A
	Max 3.0W
HDMI	HDMI 2.0
Output Resolution	3840X2160@60

Trouble Shooting

Q: What if there is no video output:

A:1. Make sure all cables are firmly inserted into the ports

2. USB-C port on the source device can support USB-C Display Alt-Mode for video output.

3. Check if the distance is too far. Note: that obstacles, walls, may reduce the distance.

Q: What if the laptop need power but the USB-C port is taken by the transmitter?

A: Plug the power cord of the laptop to USB-C female port on the transmitter and the laptop can be powered.

Q: Can conference or sports camera with USB-C interface use this wireless transmitter to transfer the video?

 $\mbox{\sc A:}\ \mbox{No,USB-C}\ \mbox{port}$ on conference or sports camera usually support UVC mode instead of Display Alt-Mode

Q: How will the resolution of the display change?

A: The receiver (RX) will display the resolution according to the connected monitor (the max output resolution is 3840*2160@60,

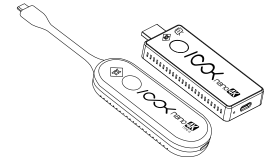
which means that if the TV is only 1080p, it will only display at 1080P, if the TV is 4K, it will diplay at 4K)

If you have any questions, please contact our after-sale support

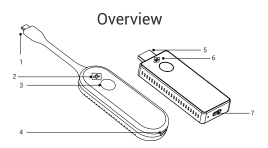


support@rgblink.com





USER MANUAL



ASK nano 4K USB-C Transmitter (TX)

- 1. USB-C plug (connect to laptop)
- 2. Indicator light

Status	Meaning
Solid Red	Powered
Blinking Red	TX is searching for RX
Blinking Blue	Waiting for connection
Solid Blue	Connected

- 3. Cast button
- o Short press to stop/continue projecting
- 4. USB-C (female)
- for power supply

ASK nano 4K Receiver (RX)

5. HDMI jack (connect to display) 6. Indicator light

Status	Meaning
Blinking Blue	Ready for casting

7.USB-C For powr supply

Quick Start

STEP 1: Connect RX to HDMI IN on TV, projector or other devices and power it with USB A-C cable.

STEP 2: Connect TX to USB-C port on PC or laptop.





Connect ASK nano 4K RX to a display or projector





Step 2

Start casting, projecting or mirroring from your choice of device

PC/Mac



3