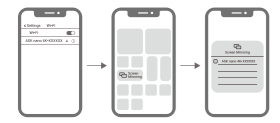
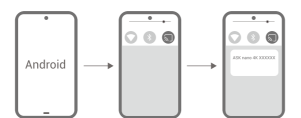
Cast from iOS

- 1. Confirm RX is in the TX/DLNA/AirPlay mode.
- See the current mode above the TV graphic on the display/product
- 2. Connect iOS device to hotspot of RX from Wi-Fi Settings.
- Wi-Fi Network:
 ASK nano 4K-XXXXXX
- Password: 12345678
- 3. From Quick Settings, select 「Screen Mirroring」 to mirror the display.



Cast from Android

- Set RX mode to Miracast.
- See the current mode above the TV graphic on the display/product
- 2. Choose [Screen Cast] or [Wireless Projection] on the Android device.
- 3. Connect to ASK nano 4K-XXXXXX



Specification

Transmitter	rter		
USB-C	DisplayPort 1.2		
Supported Input Resolution	1280x720@50/60 1920×1080@50/60 3840x2160@24/25/30		
Receiver			
Power	USB-C 5V DC/1A Max 3.0W		
HDMI	HDMI 2.0		
Output Resolution	3840X2160@60		

Trouble Shooting

Q: What if PC casting fails?

- A: Check the display which connects to RX and make sure the interface is TX/Airplay/DLNA Mode.
- Check the SPEC of your laptop and make sure the USB-C port support DisplayPort 1.3 or above.

O: What is the differences between the two cast Mode?

- A: TX/DLNA/AirPlay Mode
 - Laptop or IOS device can cast in this mode
- Miracast Mode
- Android phone can cast in this mode
- ASK nano TX and iOS device could not cast in this mode

Q: What if I want to exit PC projection?

- A: Press button on TX
- Q: Can I cast tablet or phone by TX?
- A: Yes, but not all tablet or phone can support DisplayPort output through USB-C.
- Here is the list of compatible mobile device:
- —tablet: Ipad Pro 2021 and above model —phone : Iphone 15 and above model

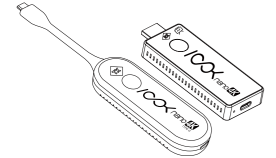
If you have any questions, please contact our after-sale support



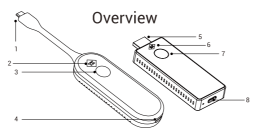
support@rgblink.com

6





USER MANUAL



ASK nano 4K USB-C Transmitter (TX)

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

El Illanoatol ligi	an interest of ingrit	
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 firmware update

ASK nano 4K Receiver (RX)

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

Status	Meaning
Blinking Blue	Ready for casting

- 7. Mode Switch Button
- o Short press to switch between TX/DLNA/AirPlay & Miracast Mode
- For powr supply

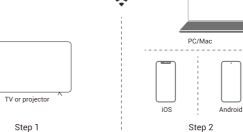
In the Box

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

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.



Step 1

Connect ASK nano 4K RX to a display or projector

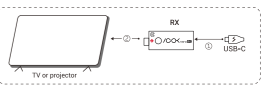


Start casting, projecting or mirroring from your choice of device



STEP 1: Connect receiver

- 1. 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. Check the display which connects to RX is in the interface of TX/Airplay/DLNA Mode.
- 2. Plug USB-C male on TX to Laptop.

