

Cosmo C2

User Manual

V1.0

Foreword

Thank you for choosing the **Cosmo C2** wireless high-definition video transmission system. The product adopts Hollyland's latest self-developed HEVO 2.0 wireless transmission technology, achieving seamless switching between frequency channel and ultra-low latency video transmission.



Scan the QR code to get more details of the User Manual

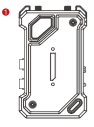
Key Features

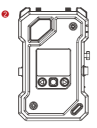
Key Features

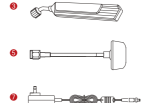
- · Supports one receiver connected to up to two transmitters
- The latest self-developed HEVO 2.0 wireless transmission technology provides ultra-high stability and seamless
 frequency hopping
- · Ultra-low latency, as low as 33ms (1080P60 *)
- · Supports 3280ft(1000m) wireless transmission range
- · Transmitter supports HDMI IN, SDI IN, and SDI LOOP OUT
- · Receiver supports HDMI OUT A, SDI OUT A, HDMI OUT B, and SDI OUT B
- · HDMI/SDI port supports 1080P60 input and output
- · HDMI/SDI port supports fractional frame rate input and output
- · Supports dual UVC streaming outputs (1080P60) on the receiver (Dual-stream capture is not supported on macOS)
- · Receiver's Ethernet port supports NDI transmission protocol and RTMP streaming
- Supports low-frame-rate conversion output on the receiver (Signals like P24/P25 can be converted to P60 output, with the same smoothness as P60 output)
- Supports multiple power supply options: DC power adapter (locking) + NP-F batteries for the transmitter, DC power adapter (locking) + V-Mount batteries plate for the receiver
- · Supports point-to-point pairing

Note: The related data is based on Hollyland laboratory test results.

Configuration













8

Ð

 $\overline{\bigcirc}$



0

_ _





Л

12

Configuration

SKU	2 TX & 1 RX	1 TX & 1 RX	1 TX
① Transmitter (TX)	2	1	1
② Receiver (RX)	1	1	-
③ Blade Antenna	7	5	2
④ USB-C OTG Adapter	1	1	1
⑤ Mushroom Antenna	-	-	-
⑥ D-tap to DC Cable (locking)	-	-	-
⑦ DC Power Adapter	1	1	-
⑧ Screw Fitting for Stabilizer	-	-	-
⑨ Magic Arm (5−inch)	-	-	-
® Rotatable Cold Shoe Mount	-	-	-
1) Cold Shoe	2	1	-
1 Expansion Accessory	2	1	-
③ Warranty Card & Compliance Information	1	1	1
l Quick Guide & Packing List Card	1	1	1

Note:

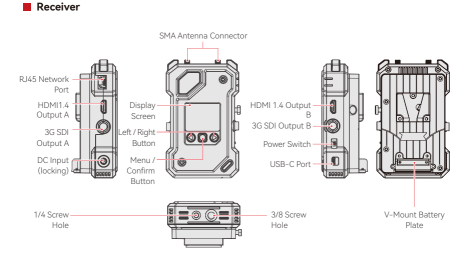
1. The quantity and appearance of items depend on the product configuration, the actual packing list card shall prevail.

2. You can buy the above mentioned accessories separately from the Hollyland's official website if necessary.

Overview



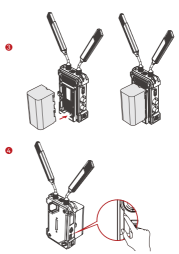
Overview



Installation

Transmitter

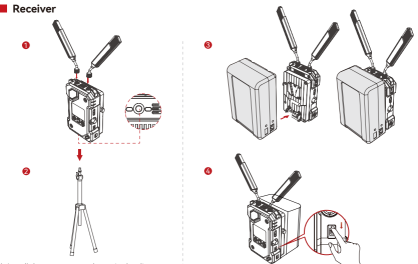
 Install the antennas as shown in the diagram.
 Mount the transmitter to the camera using the magic arm, rotatable cold shoe mount or other accessories.



3. Install the battery (Support NP–F batteries or DC power adapter)

4. Toggle the power switch downward to turn on the transmitter.

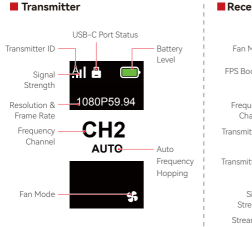
Installation



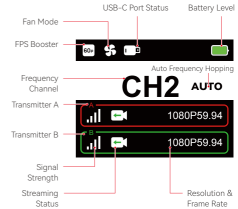
 Install the antennas as shown in the diagram
 Mount the receiver on the tripod using the 1/4 screw hole or 3/8 screw hole at the bottom.

Install the battery (Support V-Mount battery or DC power adapter).
 Toggle the power switch downward to turn on the receiver.

Home Screen Introduction



Receiver



Press and hold the menu button for 3 seconds to enter the menu interface. Use the up and down buttons to switch between menu options, and press the menu button to confirm your selection.

TX Indicator Lights

☀	Red light steady	Unpaired / S	Signal Lost
*	Red light flashing slowly	Battery is b usage rema	elow 15% (approximately 30 minutes of aining)
*	Red light flashing	Battery is b usage rema	elow 5% (approximately 10 minutes of aining)
☀	Green light steady	Successfully	y paired and signal is stable

RX Indicator Lights

☀	Red light steady	ж .	Unpaired / Signal Lost
*	Red light flashing slowly		Battery is below 15% (approximately 30 minutes of usage remaining) — both lights will flash
*	Red light flashing		Battery is below 5% (approximately 10 minutes of usage remaining) — both lights will flash
*	Green light steady	.11	Successfully paired and signal is stable (top light for Transmitter A, bottom light for Transmitter B)

Funtions Introduction

Transmitter Functions Description



Pairing

Click to enter pairing mode, and the receiver must also enter pairing mode for successful pairing.



Fan Settings

Select different fan modes based on varying cooling requirements.



System Settings View system-related setting information.



Language Switch Switch between Chinese and English.



Version Information Check the software and hardware version of the system.



Resets to default settings.

Funtions Introduction

Receiver Function Description



Pairing

Click to enter pairing mode, and the receiver must also enter pairing mode for successful pairing.



Frequency Scanning

After scanning, you can select high-quality frequency channel by pressing buttons or activate the auto-hopping function.



Fan Settings

You can select different fan modes based on varying cooling requirements.



FPS Booster

The RX will convert incoming low frame rate signals, such as P24, P25, or P30, into P60 to reduce transmission latency.



Streaming

Choose different streaming methods based on your needs, which will provide you with varying performance experiences.

Note: Activating the streaming mode will impact the latency of regular video transmission.



Web Information

View the device's IP address.



Return



System Settings View system-related setting information.



Frozen Frame

Controls whether the last frame after a transmission interruption is the final frame from the signal source.



Language Switch

Switch between Chinese and English.



Version Information

Check the software and hardware version of the system.



Reset

Resets to default settings.



Funtions Introduction

Customize Frozen Frame

To customize the frozen frame, the following conditions must be met:

- 1. Image Format: JPG
- 2. Resolution: 1920 x 1080
- 3. Image Name: logo.JPG
- 4. Size: Within 1MB

Import the image that meets the above conditions into the root directory of the USB drive. Insert the USB drive into the receiver while it is powered on and wait for it to load.

Gateway Settings (Using a switch can achieve the same effect)

Operation Guide

- 1. Connect the receiver to the computer using an Ethernet cable.
- 2. Right-click on the "Network" and select "Properties."



3. Click on "Ethernet."

	rmation and set up connections	
View your active networks		_
y6cd7.com	Access type: Internet	
Public network	Connections: MUAN (Guest_05)	
未识别的网络	Access type: <u>No Internet access</u>	
Public network	Connections: <i>I</i> Ethernet	



Set up a new connection or network

Set up a broadband, dial-up, or VPN connection; or set up a router or access point.



Troubleshoot problems

Diagnose and repair network problems, or get troubleshooting information.

- 4. Click on "Properties" .
- 5 . Click on "Internet Protocol Version 4 (TCP/IPv4)," then click on "Properties."

。以太网 Status		×	💡 以太网 Properties)
General			Networking Sharing		
Connection			Connect using:		
IPv4 Connectivity			Intel(R) Ethemet Conne	action (16) I219-V	
				Configure	5
			This connection uses the follo		
			■ Wicrosoft 网络客户 ■ Wicrosoft 网络客户		1
Details			☑ 🦳 QoS 数据包计划程 ☑ 💭 Trifcap Packet Drive	序 rr (TNECAP) (TCP/IPv4)	
Activity	Sent — 💐	Received	Microsoft LLDP 协议	《驱动程序 Uninstall Properties	
Packets:	210	0	Description		Ē
Properties	😌 Disable Diagno	ose	传输控制协议/Internet 协 协议,用于在不同的相互		
		Close		OK Canc	el
	(3)			(4)	

- 6. Choose "Use the following IP address," input the IP address, subnet mask, and default gateway as shown in the receiver's Web information to ensure they are on the same network, then click "OK"
- 7. Click "Close."

nternet 1000 (TCP/IPv4)	Properties ×	📮 以太网 Properties	×
General		Networking Sharing	
	d automatically if your network supports	Connect using:	
this capability. Otherwise, you for the appropriate IP settings.	need to ask your network administrator	Intel(R) Ethemet Connection (16)	I219-V
O Obtain an IP address auto	omatically		Configure
O Uge the following IP addre	255:	This connection uses the following items	:
IP address:	192 . 168 . 218 . 80	 ✓ W Microsoft 网络客户端 ✓ W Microsoft 网络的文件和打印 	四和 土 宣 1
Subnet mask:	255 . 255 . 255 . 0	🛛 🗹 🕎 QoS 数据包计划程序	
Default gateway:	192 . 168 . 218 . 1	Thicap Packet Driver (TNFC	
Obtain DNS server addres	is automatically	□ _ Microsoft 网络适配器多路作 ■ _ Microsoft LLDP 协议驱动程	
Use the following DNS ser	ver addresses:		
Preferred DNS server:		Install Uninstall	Properties
Alternate DNS server:		Description	
Validate settings upon ex	it Ad <u>v</u> anced		
	OK Cancel	130 ²⁰	Close Cancel
	(5)	(6)	

RTMP Streaming - 4G LTE Wi-Fi Modem

Operation Guide

- 1. Connect the device.
- 2. Connect the receiver to the computer using an Ethernet cable, ensuring that the computer and receiver are on the same gateway (for details, refer to Gateway Settings).
- 3. Connect a 4G LTE Wi-Fi modem capable of internet connectivity to the transmission receiver using an OTG adapter.
- 4. Check for any changes at the corresponding USB-C icon:



Network Connected 🖂 Streaming 🔀



Streaming Interrupted

- Access the Web Information interface through the receiver to view the IP address.
- 6. Open a browser on a PC or mobile device and enter the receiver's IP address.



Web Information

7. After entering the page, input the streaming URL and key for the live streaming platform to start streaming.

() HOLLYLAND	中文 English	() Log Out
Settings	Device RTMP Streaming Settings	
	TX-A "RTMP Streaming Address	TX-B •RTMP Streaming Address
	holtyland.video/live/555 Key Please enter the key	hollyland.video/live/555 Key Please enter the key
	Preside ettert the key	made etter the key
	I Device Channel	
	Current Channel 13 V Start Scanning Channels	

RTMP Streaming - Local Area Network

Operation Guide

- 1. Connect the device.
- 2. Connect the receiver to the internet or router using an Ethernet cable.
- 3. Access the Web Information through the receiver to view the IP address.
- 4. Ensure the PC or mobile device is connected to the same local area network segment as the receiver via Ethernet or Wi-Fi.
- 5. Open a browser on the PC or mobile device and enter the receiver's IP address.



Web Information

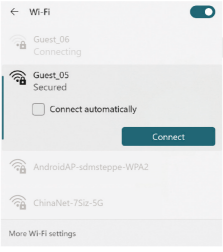
6. After entering the page, input the streaming URL and key for the live streaming platform to start streaming.

() HOLLYLAND	中文 English	也 Log Out
Settings	Device RTMP Streaming Settings	
	TX-A	ТХ-В
	*RTMP Streaming Address	*RTMP Streaming Address
	hollyland.video/live/555	hollyland.video/live/555
	Key	Кеу
	Please enter the key	Please enter the key
	Start Streaming	Start Streaming
	I Device Channel	
	Current Channel 13 v Start Scanning Channels	

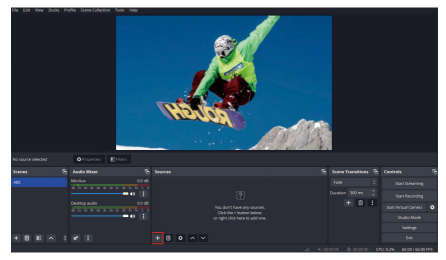
NDI Streaming (Using OBS as an Example)

Operation Guide

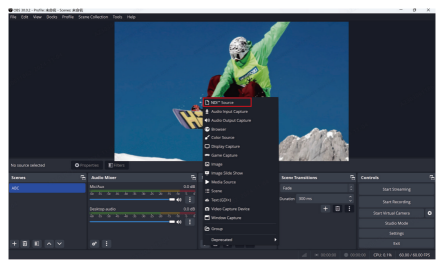
- Keep the computer and the receiver on the same gateway (for details, refer to Gateway Settings).
- 2. Disconnect the network.



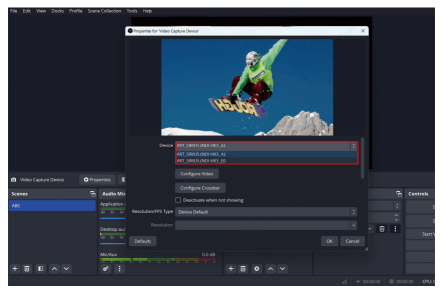
- 3. Open the OBS software with the installed OBS-NDI.
- 4. Click to add a video source.



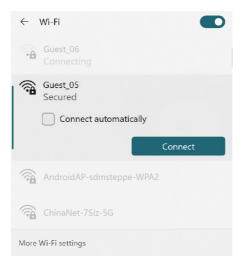
5. Add NDI source and confirm.



6. Select the corresponding video source and confirm.



7. Connect the Internet.



8. Start streaming.



Specifications

	Transmitter	Receiver	
Port	DC Input: 2.0mm Core Socket HDMI Input: HDMI 1.4b SDI Input: 3G SDI SDI Loopout: 3G SDI USB-C: USB 2.0 OTG Antenna: SMA Male	DC Input: 2.0mm Core Socket HDMI Output: HDMI 1.4b × 2 SDI Output: 3G SDI × 2 USB-C: USB 2.0 OTG Antenna: SMA Male Ethernet Port: RJ45,100 Mbps	
Power Supply	NP-F Battery Voltage Range: 6.8 - 8.4V DC Voltage Range: 6 - 16V	V-Mount Battery Voltage Range: 11.8 – 16.8V DC Voltage Range: 6 – 16V	
Power Consumption	<10W	<11W	
Net Weight	210g	440g	
Dimensions (L \times W \times H)	114.8 × 69 × 35.5mm (4.5 × 2.7 × 1.4")	142 × 87.2 × 33.2mm (5.6 × 3.4 × 1.3")	
Operating Frequency	5.15 - 5.85 GHz		
Transmit Power	< 23 dBm	/	
Receiver Sensitivity	/	-90 dBm	
Latency	≥ 33ms		
Bandwidth	40 MHz		

HDMI Input	HDMI Output	SDI Output
720p50/59.94/60	720p50/59.94/60	720p50/59.94/60
1080i50/59.94/60	1080i50/59.94/60	1080i50/59.94/60
1080p23.98/24/25/29.97/30	1080p23.98/24/25/29.97/30	1080p23.98/24/25/29.97/30
1080p50/59.94/60	1080p50/59.94/60	1080p50/59.94/60

SDI Input	HDMI Output	SDI Loopout /Output
720p50/59.94/60	720p50/59.94/60	720p50/59.94/60
1080i50/59.94/60	1080i50/59.94/60	1080i50/59.94/60
1080p23.98/24/25/29.97/30	1080p23.98/24/25/29.97/30	1080p23.98/24/25/29.97/30
1080p50/59.94/60	1080p50/59.94/60	1080p50/59.94/60

Note: Due to differences in various countries and regions, there may be variations in the operating frequency band and wireless transmit power of the product. For details, please refer to local laws and regulations.

Support

If you encounter any problems in using the product or need any help, please contact Hollyland Support Team via the following ways:



Statement:

All copyrights belong to Shenzhen Hollyland Technology Co., Ltd. Without the written approval of Shenzhen Hollyland Technology Co., Ltd., no organization or individual may copy or reproduce part or all of any written or illustrative content and disseminate it in any form.

Trademark Statement:

All the trademarks are owned by Shenzhen Hollyland Technology Co., Ltd.

Note:

Due to product version upgrades or other reasons, this User Manual will be updated from time to time. Unless otherwise agreed, this document is provided as a guide for use only. All representations, information, and recommendations in this document do not constitute warranties of any kind, express or implied.

HOLLY VIEW

Manufacturer: Shenzhen Hollyland Technology Co., Ltd. Address: 8F, 5D Building, Skyworth Innovation Valley, Tangtou Road, Shiyan Street, Baoan District, Shenzhen, 518108, China