

ACC500N

CineView 2 SDI

User Manual

CineView 2 SDI

I CONTENTS

In the Box	04	FAQ	18
Product Description	า 05	Warranty	19
Product Feature	06	Safety Information	20
Application	07	FCC Interference	
Introduction	08	Statement	20
Specification	17	Contact us	21

▋目录

23
24
24
25
26
34

常见问题与解决方法	36
质保说明	37
善 后说明	37
安全信息	38
联系我们	38

In the Box







Receiver * 1



Cold shoe mount adapter * 2



Hign gain Dual-Band antenna (short) *4



User manual / Warranty card * 1



Hign gain Dual-Band antenna (long) * 4

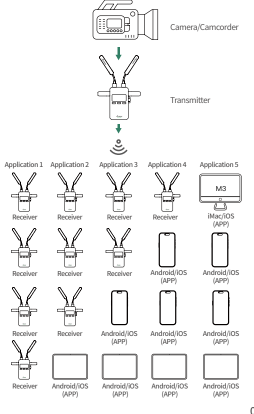
Product Description

The Accsoon CineView 2 SDI is a next-generation 1080P wireless video transmission system featuring a massive 1500ft/450m range (line-of-sight). It offers even greater stability than its predecessors and an impressive latency of less than 50ms. The CineView 2 SDI uses the Accsoon Dual-Band (US patent granted) transmission technology which takes the same video frame and sends it on both 2.4GHz and 5GHz frequencies at the same time for an inherently more stable wireless connectivity on set.

Product Feature

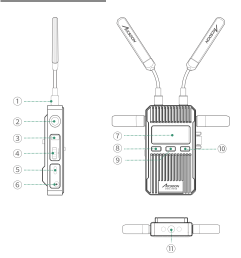
- · High Reliability 2.4GHz+5GHz Dual-Band Transmission Technology
- . Extreme Low Latency of Less Than 50ms
- . Monitoring on Up to 4 Devices, Mix and Match
- Long-Range Transmission Range Up to 1500ft/450m
- Transmitter: SDI & HDMI Input, HDMI Loop-Out
- · Transmitter: SDI to HDMI Pass-through
- · Receiver: SDI & HDMI and UVC Output
- · Power with NP-F Battery, DC or USB-C Power
- · Wireless Monitoring Made Simple with Accsoon SEE App
- Automatic Channel Selection
- Easy TX/RX Group Pairing
- · High Grade Aircraft Quality Aluminum Alloy
- 1.47 Inch Full-Color LCD Display

Application

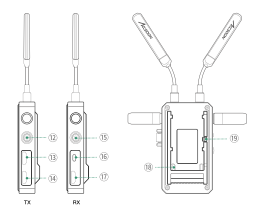


Introduction

Accsoon CineView 2 SDI







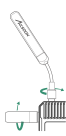
① Anti-rotation 1/4" Screw Hole	16 UVC Out
② SDI In	① HDMI Out
(3) HDMI In	NP-F Battery Slot
(4) HDMI Loop-Out	19 Battery Safety Lock
(5) SDI Out	

How to Install

- 1. Install the antennas as shown in the picture.
- 2. Use the cold shoe mount adapter to install the CineView 2 SDI onto the camera or camera cage.
- 3. Use an NP-F970/F750/F550 battery, DC or USB-C source to power the CineView 2 SDI.



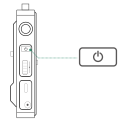
4. Connect the camera to the CineView 2 SDI transmitter.



Power On/Off

Power On: Press the power on/off button

Power Off: Press and hold the power on/off button for 2 seconds



Group Setting

- CineView 2 SDI has a group setting knob on each transmitter and receiver. If the transmitter and receiver are set to the same group, they will be paired and connected automatically; otherwise, they will not be paired and connected.
- 2. If you want to connect multiple receivers (up to 4) to one transmitter at the same time, simply set all receivers and transmitters to the same group.
- 3. If you want to use more than one group for monitoring under the same application, you need to differentiate the setting of each group.

- 1. If you change the group settings after the product has been powered on, a reboot is required for the changes to take effect.
- After changing the group settings, you need to reconnect the transmitter and receiver at close range, otherwise it may fail to pair and connect.

LCD Display

- 1 Wi-Fi signal status
- 2 Connection status
- 3 Battery level
- 4 Current group
- ⑤ Current wireless channel
- 6 Input audio information
- ① Input video information

Connection Status:

Transmitter: the number of connected devices; "0" if none connected.

Receiver: "1" when connected to the transmitter; otherwise "0".

Data Rate Setting

1 High Quality Mode (HQ)

Ideal for applications with low interference or within short distance

② Normal Mode (NOR)
Default setting

HQ NOR SPD NORMAL SPD 2 3

TRANSMISSION SET

3 Speed Mode (SPD)

Ideal for applications with high interference or long distance.

10 11

2

1

How to:

- 1) Press the menu button to access "Data Rate Setting".
- 2 Press the left and right buttons to select.
- 3 Press the menu button to activate the setting.

Channel Setting

- 1. Only the transmitter has the "Channel Setting" menu.
- 2. The default channel setting is Auto (A). CineView 2 SDI will automatically select the channel with the least interference when it is powered on.

It is recommended that users do not change this setting.



3. If the user needs to change the channel, please: Press the menu button twice to enter "Channel Setting" → Press the left and right buttons to select → Press the menu button to confirm → Select "Yes" → Press the menu button to confirm and the setting will take effect after reboot.





Network Reset

- 1. Only the transmitter has the "Network Reset" menu.
- 2. Users can reset the Wi-Fi SSID and password to factory settings by "Network Reset" menu.

How to:

① Press the menu button 3 times to enter "Network Reset" \rightarrow Select "Yes"

- ② Press the menu button to confirm \rightarrow Select "Yes"
- ③ Press the menu button to reboot, the SSID and password of the 5G Wi-Fi will be reset to factory settings.

App Monitoring

1. App download

Please download the App - Accsoon SEE from Google Play Store or iOS App Store.

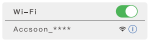
2. Connect the CineView 2 SDI with the App

Open the Wi-Fi settings on your mobile devices.

Find "Accsoon_**** and select it.

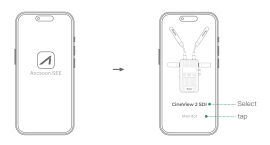
Enter the default password "12345678" to connect.

- a. **** refers to the four characters consisting of numbers and letters that are unique to each product.
- b. CineView 2 SDI has two Wi-Fi signals. One is 2.4GHz and another is 5GHz. Please confirm the mobile devices are connected to the 5GHz Wi-Fi, named "Accsoon_****".



3. Monitoring

Once successfully connected, open the Accsoon SEE App, select "CineView 2 SDI", and then the "MONITOR" button to start the monitoring.



If you have any questions about using Accsoon SEE App, please refer to Accsoon SEE App tutorial videos on Accsoon's official YouTube channel.

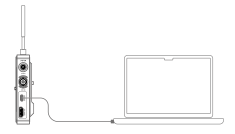
Livestream Setting

There are two ways of using CineView 2 SDI for live streaming.

1. Livestream via UVC out

- 1) Only the CineView 2 SDI's receiver has the UVC out port.
- 2 Use a Type-C cable (user-provided) to connect CineView 2 SDI's receiver to a personal computer, then do livestreaming via streaming platforms.

When using the UVC interface for live streaming, support from live streaming platforms is required.

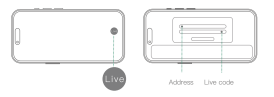


2. Livestream via Accsoon SFF

- 1) Change CineView 2 SDI transmitter's setting to Speed Mode.
- I.Press the menu button to access "Data Rate Setting".
- II.Press the right button to change to "Speed Mode".
- III.Press the menu button to activate the setting.

2 Move to Accsoon SFF

- I. Open Accsoon SEE, enter CineView 2 SDI's monitoring page and tap "live".
- II. Enter streaming RTMP URL and code.
- III. Tap "Start Streaming".



Please refer to the official website where you want to do live streaming for instructions on how to obtain your live streaming URL and code.

Firmware Update

Before the firmware update, please ensure that your mobile devices can access the Internet via Wi-Fi.

Follow the steps below to update firmware:

- 1. Open the Accsoon SEE App, enter "CineView 2 SDI" page.
- 2. Tap = to enter the setting page.
- 3. Tap "FIRMWARE UPDATE", and then the App will automatically search for the latest firmware on the server. If a new firmware is available, follow the instructions to download the latest firmware to your mobile devices.
- 4. Once the new firmware has been downloaded, connect your mobile devices to the transmitter \rightarrow Tap "Next" on Accsoon SEE App to update.



- 1. Make sure the battery level of CineView 2 SDI is above 50% before updating.
- 2. No power cuts allowed during the update process.
- 3. The CineView 2 SDI will reboot automatically when the update completed.
- 4. If you have any questions during firmware update, please refer to "Accsoon SEE App Tutorial Firmware update" video on Accsoon's official YouTube channel.

Specification Transmitter Receiver Video Input HDML 3G SDI Video Output HDMI Loop-Out HDMI, 3G SDI, UVC 1080p: 23.98/24/25/29.97/3 SDL 0/50/59.94/60fps Level A/B Input Format 1080i: 50/59.94/60i 720p: 50/59.94/60p 4096*2160: 23.98/24/25/29. 97/30/50/59.94/60p 3840*2160: 23.98/24/25/29. 97/30/50/59.94/60p HDMI Input Format 1080p: 23.98/24/25/29.97/3 0/50/59.94/60p 1080i: 50/59.94/60i 720p: 50/59.94/60p 1080p: 24/25/30/50/60p SDI Output I evel A Format 1080i: 50/60i 720p: 50/60p 1080p: **HDMI Output** 24/25/30/50/60p Format 1080i: 50/60i 720p: 50/60p HDMI Loop-out Identical to the HDMI/SDI Format video input DC Port 5.5mm x 2.1mm, center positive DC Voltage 7.4~16.8V Battery Compatible with NP-F550, NP-F750, NP-F970 USB-C USB-C 5V/3A Power Input Audio 44.1KHz/48KHz 16/20/24bit Latency < 50ms (Camera latency not included)

Display	1.47 inch Full-Color LCD Screen		
Transmission Power	2.4GHz: 20dBm 5GHz: 20dBm	2.4GHz: 20dBm 5GHz: 20dBm	
Transmission Range	1500ft/450m (No obstacles, no interference)		
Power Consumption	<6W <5W		
Operating Environment Temperature	-10~40℃		
Dimensions (Antennas Not Included)	60mm x 27.5mm x 106.5mm		
Weight (Antennas Not Included)	210g	210g	

FAQ

Receiver cannot connect to transmitter

- 1. Please make sure the transmitter and receiver are set to the same group.
- 2. Please check that the antennas are securely mounted.

No video displayed

- 1. Please check whether the SDI/HDMI cable of the camera is correctly plugged into the corresponding port of the transmitter.
- 2. Please check if the video format and other information are shown on the display interface; if not, please check the cable and the SDI/HDMI video output of the camera.
- 3. Please check if the SDI/HDMI video format of the camera is compatible with the formats supported by the product.

Choppy video

- 1. Please check that the antennas are securely mounted.
- 2. Please make sure there are no metals or cables around the antennas that can cause signal blocking.

- 3. Please switch to another channel manually.
- 4. Please check if the HDMI cable is placed too close to the antennas.

Mobile devices can't connect to CineView 2 SDI

CineView 2 SDI has two Wi-Fi signals, one is 2.4GHz and another is 5GHz. Please confirm that the mobile devices are connected to the 5GHz Wi-Fi, named "Accsoon_*****".

App fails to find the latest firmware

- 1. Please check if the Wi-Fi connection of your mobile devices can access the Internet properly.
- 2. Please check if the mobile devices have automatically connected to the CineView 2 SDI's Wi-Fi signal. If so, please change to another Wi-Fi connection that can access the Internet properly and try again.

Warranty

Warranty Period

- If there is a quality problem that occurs within 15 days after receiving the product, Accsoon will provide complimentary maintenance or replacement.
- 2. Under proper use and maintenance, from the date of receipt, Accsoon will provide a one-year warranty on the wireless video transmission system and a three-month warranty on the accessories and cables. Free maintenance service is available during the warranty period.
- 3. Please keep the proof of purchase and the user manual in a safe place.

Warranty Exclusions

- 1. Out of warranty (If the proof of purchase is not available, the warranty will be calculated from the date the product is delivered from the factory).
- 2. Damage caused by use or maintenance is not following the requirements of the product manual.
- 3. Unauthorized repair, modification or disassembly.
- 4. Damage caused by force majeure such as fire, flood, lightning strike, etc..

Warranty Process

- Contact your local Accsoon authorized dealers for after-sales service. If there is no local authorized dealers, you can contact our customer service via our email (support@accsoon.com) or website (www.accsoon.com) and get appropriate support.
- 2. You will get detailed solutions from the authorized dealers or Accsoon.
- 3. Accsoon reserves the right to review the damaged product.

Safety Information

- 1. When operating this equipment, read and follow all the instructions in this manual.
- 2. Use only accessories/batteries/chargers specified or recommended by Accsoon.
- 3. Do not expose to moisture, excessive heat or fire.
- 4. Keep away from water and other liquids.

FCC Interference Statement

Federal Communications Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15oftheFCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radiocommunications.

This equipment generates, uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radiocommunications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

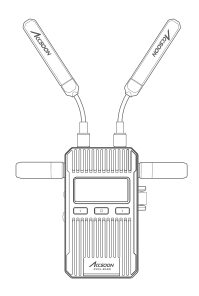
Contact us

Facebook: Accsoon

R Facebook Group: Accsoon Official User Group

Instagram: accsoontechYouTube: ACCSOON

包装内容





影眸 SE Pro

/ 使用说明书 /



发射端*1



接收端*1



双旋钮冷靴座*2



高增益双频天线 (短) * 4



说明书 / 保修卡*1



高增益双频天线(长)*4

产品简述

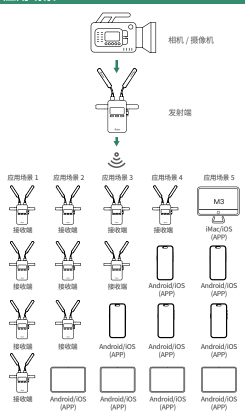
感谢您选择致迅影眸 SE Pro 双频无线图传产品

致迅影眸 SE Pro 无线图传工作于 2.4GHz 和 5GHz 频段,确保在高达 450 米的可视距离内,通过致迅双频同传专利技术,最大可能减少干扰,实现延时低至 50ms 的精准音视频传输。无论是个人使用,还是团队协作,影眸 SE Pro 都是您稳定可靠的图传解决方案。

产品特性

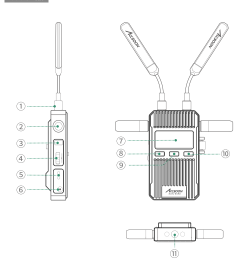
高可靠性 2.4GHz+5GHz 双频同传技术
延迟低至 50ms
最多支持1发4收
450 米的远距离传输
发射端支持 SDI 和 HDMI 输入,并带有 HDMI 硬件环出
发射端支持 SDI 输入到 HDMI 环出转换
接收端支持 SDI、HDMI 和 UVC 同时输出
支持 DC,NP-F 电池和 USB-C 供电
无线远程监看 App Accsoon See
自动信道选择
旋钮一键配对
航空级铝合金机身
1.47 英寸全彩显示屏

应用场景

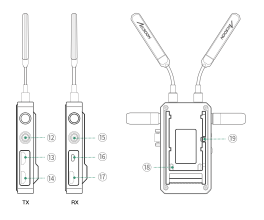


使用说明

认识产品



① 双频天线接口	⑤ USB-C 供电接口
② 双频天线接口	⑥ DC 接口
③ 电源键	⑦ 全彩 LCD 显示屏
④ 分组设置拨轮	8 左选择键



⑨ 菜单/确认键	(15) SDI 输出接口
10 右选择键	16 UVC 输出接口
① 1/4" 螺丝孔	⑦ HDMI 输出接口
(2) SDI 输入接口	18 NPF 电池接口
① HDMI 输入接口	19 电池安全卡扣
(4) HDMI 环出接口	

装配步骤

- 1. 按图所示,将天线安装至对应位置。
- 2. 通过双旋钮冷靴座将图传固定在摄影机上。
- 3. 使用 NP-F970/F750/F550 电池、DC 电源 或 USB-C 为影眸 SE Pro 供电。

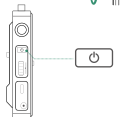
▲ USB-C 电源需要支持 5V/3A

4. 通过 SDI/HDMI 线材连接摄影机和影眸 SE Pro 的发射端。



开机关机

开机: 单击电源键 关机: 长按电源键 2 秒



分组设置

- 1. 影眸 SE Pro 的发射端和接收端各有 1 个分组设置旋钮,当发射端和接收端的分组设置相同时,两者会自动进行配对连接;发射端和接收端的分组设置不同时,两者无法配对连接。
- 2. 如需一发多收, 只需将所有接收端和发射端设置为同一组即可。
- 3. 如在同一应用场景下使用多组图传进行收发,每一组图传的分组设置不能与其它组相同。



⚠ 开机后更改分组设置,需要重启后才能生效。更改分组后需要近距离配对连接成功后再使用,否则可能配对失败导致无法连接。

显示界面

- ① WIFI 信号状态
- ②连接状态
- ③电源/电量剩余情况
- ④当前分组
- ⑤当前无线信道
- ⑥输入视频信息
- ⑦输入音频信息



连接状态指示:

发射端:显示连接的设备数量,无设备连接时显示为"0"。 接收端:连接到发射端后显示"1",未连接时显示"0"。

码率设置

①高画质模式 (HQ)

适合当前干扰较小或距离较近 的场景使用

②正常模式 (NOR)

出厂默认的输出状态,均衡画质与延时

③流畅模式 (SPD)

适合当前干扰较强或距离较远的场景使用



设置步骤:

第一步

单击菜单键,进入"码率设置"页面

第二步

左右键选择相应的码率

第三步

单击菜单键确认该设置

信道设置

- 1. 仅发射端有"信道设置"菜单。
- 2. 默认信道设置为自动(A),开机时图传会根据无线环境自动选择最 优的信道。

↑ 建议用户不要修改此项设置。

3. 如需更改信道,请按以下步骤进行设置: 点击菜单/确认键进入菜单,继续按下菜单/确认键跳过 "码率设置"操作后,进入 "信道设置"页面 → 左右键选择需要使用的信道 → 单击菜单键确认,发射端将自动重启,重启后设置生效。





网络复位

- 1. 仅发射端存在"网络复位"功能。
- 2. 用户可以通过 "网络复位" 将影眸 SE Pro 的 5G WiFi 名称和连接密码恢复至出厂设置。

操作步骤:

第一步

第二步

单击菜单键确认 选择"Yes" 第三步

单击菜单键确认重启 即可将网络恢复至出 厂设置。

选择 "Yes"

讲入"网络复位"页面

"Yes"

App 监看

1. App 下载安装

请从应用宝商城或苹果官方应用商城搜索 Accsoon SEE 并下载。



2. 打开移动设备 WiFi 连接页面

搜索并选择影眸 SE Pro 的 WiFi,WiFi 名称格式为 "Accsoon_****", 默认密码 "12345678",连接该 WiFi 信号。

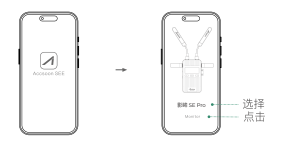
△1.**** 指代每个产品独有的、由数字和字母组成的四个字符。

2. 影眸 SE Pro 有 2 个 WiFi 信号,一个为 5G WiFi,另一个为 2.4G WiFi;移动设备只能连接到 5G WiFi,5G WiFi 的名称是"Accsoon_****"。



3. WiFi 信号连接成功后

打开 Accsoon SEE App,选择"影眸 SE Pro",点击"监视器"按钮,进入主界面即可进行监看。



直播设置

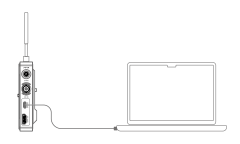
影眸 SE Pro 提供了两种直播方式协助您提高直播的效率。

1. 通过 UVC 接口直播

①影眸 SE Pro 只有接收端上才有 UVC 输出接口。

②使用 USB-C 数据线(需用户自备)连接影眸 SE Pro 接收端上的 UVC 接口及手机或电脑端的 USB-C 接口,则可在直播平台上进行直播。

▲ 当使用 UVC 接口进行直播时,需要直播平台的支持。



2. 通过 Accsoon SEE 直播

①设置发射端的码率为流畅模式

 第一步
 第二步
 第三步

 单击菜单键,进入"码率
 点击方向键选择
 再次点击菜单键

 设置"页面
 SPD 模式(流畅模式)
 完成设置

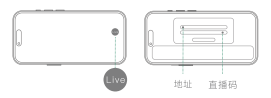
第二步

②前往 Accsoon SEE 开始直播

第一步

请打开 Accsoon See 输入直播的 RTMP 点击"开始直播" 并点击"live"图标 链接和直播码 按钮启动直播

第三步



▲ 每个直播平台都会有获得直播链接和直播代码的说明,请前往对应的官方直播网站了解具体信息。请先在平台账号后台开始直播,否则 Accsoon SEE 无法完成推流直播。

固件升级

1. 下载固件

请确保您的手机/平板可以正常访问互联网,打开 Accsoon SEE App,选择"影眸 SE Pro",点击右上角按钮进入设置画面。点击"固件升级"按钮,App 会查看服务器上是否有最新版本的固件更新。查找到新的固件后,请跟随屏幕指示将最新固件下载至手机/平板。



▲ 此步骤前请确认移动设备可以正常访问互联网,以确保 App 可以访问服务器获取 最新的固件版本。

2. 升级

新固件下载完成后,将手机 / 平板连接至影眸 SE Pro, 完成连接后,再回到 App 中点击"下一步"进行升级。

- ▲ 1. 升级前确保影眸 SE Pro 的电池电量在 50% 以上。
 - 2. 升级过程中不能断电。
 - 3. 升级完成后,影眸 SE Pro 将自动重启。
 - 4. 如果你在固件更新时有任何问题,请查看 Accsoon 官方账号的教学视频。

产品规构	支	
	发射端	接收端
视频输入	HDMI、3G SDI	/
视频输出	HDMI 环出	3G SDI、HDMI、UVC
SDI 输入格式	1080p: 23.98/24/25/29.97/30/50/ 59.94/60p 支持 Level A 和 Level B 1080î: 50/59.94/60i 720p: 50/59.94/60p	/
HDMI 输入格式	4096*2160: 23.98/24/25/29.97/30/ 50/59.94/60p 3840*2160: 23.98/24/25/29.97/30/ 50/59.94/60p 1080p: 23.98/24/25/29.97/30/50/ 59.94/60p 1080i: 50/59.94/60i 720p: 50/59.94/60p	/
SDI 输出	/	1080p: 24/25/30/50/60p Level A 1080i: 50/60i 720p: 50/60p
HDMI 输出	/	1080p: 24/25/30/50/60p 1080i: 50/60i 720p: 50/60p
HDMI 环出格式	和 HDMI、SDI 输入相同	/
DC 端口	5.5mmx2.1mm,中心线正极	
DC 电压	7.4~16.8V	

电池供电	支持 NP-F550、NP-F750、NP-F970		
Type C 供电	USB-C 5V/3A		
音频	44.1KHz/48KHz 16/20/24bit		
延迟	< 0.05s(不包括摄像机自身延迟)		
屏幕	1.47 英寸全彩 LCD		
发射功率	2.4GHz: 20dBm 5GHZ: 20dBm	2.4GHz: 20dBm 5GHZ: 20dBm	
传输距离	≪ 450 米(无遮挡,无干扰)		
功耗	<6W	<5W	
工作环境 温度范围	-10~40°C		
尺寸 (未包含天线)	60*27.5*106.5mm		
重量(未包含天线)	210g(不含天线)	210g(不含天线)	

常见问题与解决方法

接收端与发射端无法连接

- 1. 请确认发射端和接收端的分组是否处于同一组。
- 2. 请检查天线是否安装牢固。

图像无法显示

- 1. 请检查摄像机的 SDI/HDMI 线是否正确插入到发射端视频输入接口。
- 2. 请检查显示界面上是否有显示视频格式等信息;如无显示请检查 HDMI 线或摄像机的 SDI/HDMI 是否有视频输出。
- 3. 请检查摄像机的视频输出格式是否与本产品支持的格式兼容。

视频卡顿

- 1. 请检查天线是否展开。
- 2. 请检查天线是否被金属遮挡或者线材缠绕。
- 3. 请手动切换至其他信道。
- 4. 请检查 HDMI 线材是否靠近天线。

移动设备无法连接到影眸 SE Pro

影眸 SE Pro 有 2 个 WiFi 信号,一个为 2.4G,另一个为 5G。移动设备只能连接到 5G WiFi,5G WiFi 的名称是"Accsoon ****"。

App 搜索不到最新的固件

- 1. 请检查手机 / 平板的 WiFi 连接是否能够正常访问互联网。
- 2. 请检查手机 / 平板是否自动连接了影眸 SE Pro 的 WiFi 信号,如是,请更改 WiFi 连接线路,并按固件更新表述的操作指示,重新搜索最新固件进行下载升级。

质保说明

质保范围

- 1. 自签收之日起 15 日内, 出现质量问题, 可享受换货或者免费维修服务。
- 2. 图传在正确使用及保养下,保修期为自签收之日起一年(天线、附件和线材保修期为3个月),在保修期内可享受免费维修服务。
- 3. 请妥善保管好购买凭证、说明书。

质保不包括

- 1. 超过三包有效期的(无法提供购买凭证的从产品出厂日期开始计算)。
- 2. 未按产品使用说明书要求使用、维护、保养造成损坏的。
- 3. 未经授权的维修、拆解。
- 4. 因火灾、水灾、雷击等不可抗力造成的损坏。

售后说明

- 1. 如产品需要售后,可联系当地致迅授权经销商,如无当地授权经销商可以通过致迅公司邮箱(support@accsoon.com)或网站(www.accsoon.cn)与客服取得联系并获得相应支持。
- 致迅经销商或致迅客服会告知您如何运送相关产品及如何处理您的保 修问题,致迅公司保留复查损坏产品的权利。

安全信息

操作本设备时,请阅读并遵循本手册中的所有说明。

只能使用致迅指定或推荐的附件/电池/充电器。

不要暴露在潮湿、过热或火灾中。

远离水和其他液体。

联系我们



官方网站



微信公众号



官方客服微信



Bilibili

Certificate of Quality

This product is confirmed to meet quality standards and permitted for sale after strict inspection.

QC Inspector:



合格证

本产品经严格检验符合标准, 准予销售

检验员:



CineView 2 SDI

Accsoon[®] is a trademark of Accsoon Technology Co.,Ltd.
Copyright® 2024 Accsoon C All rights reserved
Accsoon® 是致迅科技的商标 Copyright® 2024 致迅科技版权所有