

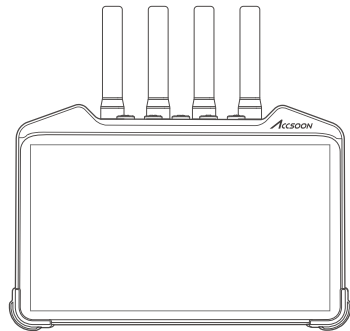
ACCsoon

ACCsoon

CineView M7H Pro

User Manual

V1.0 2025.12



Accsoon® is a trademark of Accsoon Technology Co., Ltd.
Copyright © 2025 Accsoon All rights reserved

Contents

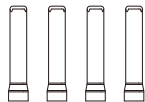
[01] In the Box	01.
-------------------	-----

[02] Introduction	01.
[03] Product Features	01.
[04] Applications	02.
[05] Quick Use	05.
[06] Monitor Mode	10.
[07] RX Mode	13.
[08] TX Mode	16.
[09] Camera Control	20.
[10] Live Stream	20.
[11] Monitor Functions and Settings	21.
[12] Firmware Update	27.
[13] System Interface	28.
[14] Specifications	32.
[15] FAQ	34.
[16] Warranty	35.
[17] Warranty Process	35.
[18] Safety Information	36.
[19] Contact Us	36.
[20] Federal Communication Commission Interference Statement	37.

01 In the box



CineView M7H Pro x 1



2.4GHz/5GHz Dual-Band
Antennas x 4



User Manual x 1

- LUT Box | Real-Time Look Application
- Stream, Share via Built-in Wi-Fi
- SD Card Support
- Microphone and Headphone Jacks
- USB 3.0, Supports External Storage
- Supports PD, DC & NP-F power

[1] Compatible with CineView QUAD/HE/SE/2 SDI/Master 4K.

[2] Please Refer to Chapter 8.

[3] Please Refer to Chapter 9.

02 Introduction

Thank you for choosing the Accsoon CineView M7H Pro wireless monitor. Seamlessly integrating wireless transmission with professional monitoring capabilities, the CineView M7H Pro creates a unified ecosystem for both transmission and monitoring. Each unit undergoes precision calibration to deliver cinema-grade color accuracy that meets professional film and television production standards. This ensures precise control over every frame while accommodating diverse shooting requirements.

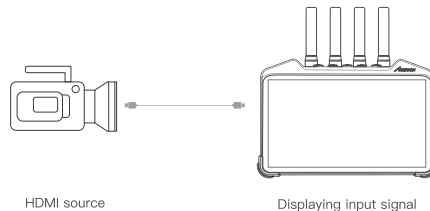
03 Product Feature

- Precision in Color Accuracy for Professional Monitoring
- Transmit Wireless Video to Specific Receiving Devices [2]
- 4K60 Video Inputs&Outputs
- Camera Control [3]
- Receive Wireless Video from CineView Transmitters [1]
- Up/Down Convert HD/4K Video

04 Application

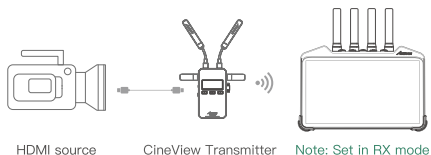
4.1 Wired monitor

Connect a video source via HDMI to use CineView M7H Pro as a professional 7-inch wired monitor.



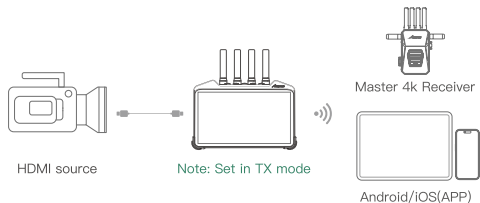
4.2 Wireless monitor

When wirelessly connected to a CineView series transmitter, CineView M7H Pro will function as a wireless monitor. Refer to 7. RX Mode for further details.



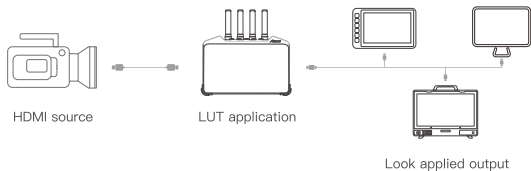
4.3 On-Camera monitor and wireless video transmitter

The CineView M7H can also serve as a wireless transmitter while functioning as a monitor, allowing video to be wirelessly sent to a CineView Master 4K receiver, or a mobile device such as a smartphone or tablet. Refer to 8. TX Mode for further details.



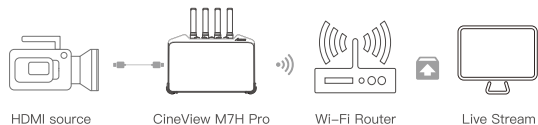
4.4 LUT box for on-set applications

CineView M7H Pro supports loading 3D LUT via USB to perform real-time live grading, you can apply a film look to input signal and output to other monitors through HDMI.



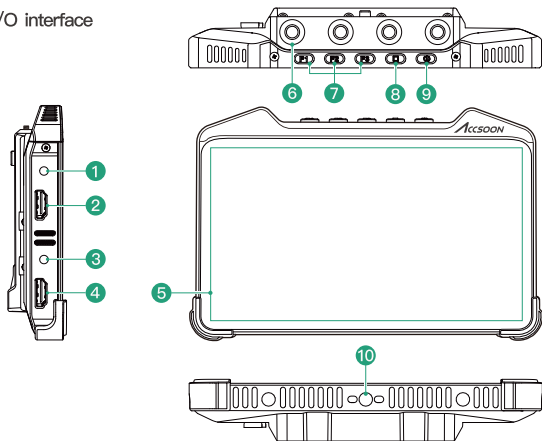
4.5 Streaming

With its built-in Wi-Fi, CineView M7H Pro is able to stream wired video signal directly to online live streaming platforms, enabling professional-grade broadcasts. Refer to 10. Live Streams for further details.

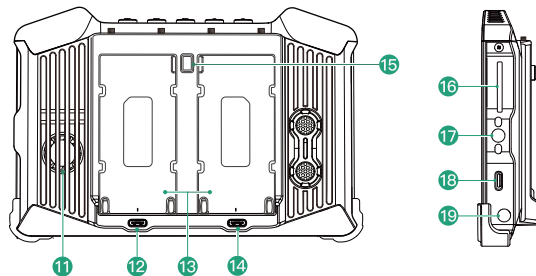


05 Quick Use

5.1 I/O interface



① 3.5mm microphone jack	⑥ 2.4GHz/5GHz Dual-Band antenna connector
② HDMI 2.0 input	⑦ Shortcut keys
③ 3.5mm headphone jack	⑧ Home key
④ HDMI 2.0 output	⑨ Power on/off key
⑤ 7 inch touchscreen	⑩ 1/4" screw mount

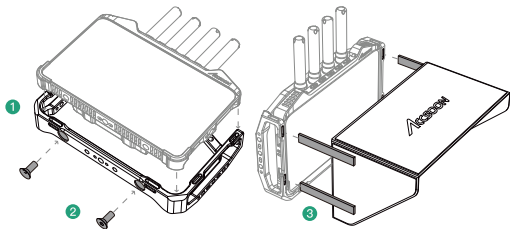


⑪ Air intake [1]	⑮ Battery safety lock	⑲ DC power input
⑫ 5V/2A output (USB-C)	⑯ SD card slot	
⑬ Dual NP-F battery slots	⑰ 1/4" screw mount	
⑭ PD power input (USB-C) [2]	⑱ USB 3.0 port	

[1]Note: Please don't block the intake. [2]Note: Requires 9V/3A inputs at least.

5.2 Install monitor cage & sunhood (separate purchase)

Place the CineView M7H Pro to fit the monitor cage. Use the included screws to install the cage onto CineView M7H Pro. Then insert the sunhood's velcro straps through the designated slots on the cage and fasten them to secure the sunhood in place.



- ① Fit CineView M7H Pro into the cage
- ② Secure them using 1/4" screws
- ③ Attach the sunhood to the cage by threading the velcro through the slots

5.3 Mounting

Mount the CineView M7H Pro to the camera or other devices using cold shoe mount adapter or other mounting accessories.

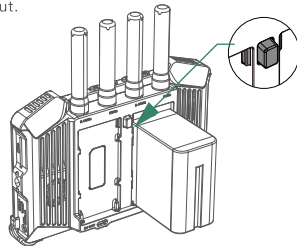
5.4 Power supply

CineView M7H Pro supports NP-F series batteries, DC power and USB-C PD power supply. The power supply system supports hot-swapping, i.e., when DC power is supplied, the NP-F batteries can be replaced without powering down the device and vice versa.

5.4.1 NP-F batteries

To install the NP-F970/F750/F550 batteries onto the CineView M7H Pro: Insert the battery into the slot at the back of the CineView M7H Pro as shown in the illustration. Push down on the battery until you hear a “click” sound, ensuring it is securely installed. To remove the battery, press the battery lock and pull the battery out.

- ① **Installing Battery**
Insert the battery into slot
Slide it down until the lock pops up
- ② **Removing Battery**
Push down the lock to slide out battery



5.4.2 DC power

Please use the corresponding DC adapters:

- Connector: 5.5mm x 2.1mm
- Output current should be no less than 3A.
- Input Voltage: 6.0–16.8V
- It is recommended to use adapters with at least 9V/3A or 12V/3A DC output capability.
- Center Positive

5.4.3 USB-C power

Please use the corresponding USB-C adapters:

- Protocol: PD 3.0
- Output voltage should be no less than 9V and output current should be no less than 3A.
- It is recommended to use a 9V/3A, 12V/3A or 15V/3A USB-C adapter.

Note: It is recommended to use Accsoon 100W USB-C GaN adapter.

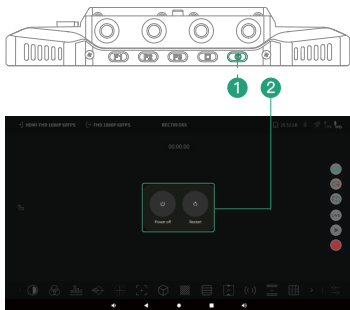
5.5 Connection

Use HDMI cables to connect the CineView M7H Pro with camera and other monitoring devices.

⚠ As 4K video transmission demands a higher standard of HDMI cable, please use high quality HDMI cables. We recommend using Accsoon 8K HDMI cable to ensure the best transmission performance.

5.6 Power on/off

- ① Power On: Press the power button for 1 second, the system will be powered on.
- ② Power Off / Reboot: Press and hold the power button for 1 second, tap to select power off or reboot on the system pop-up prompt.



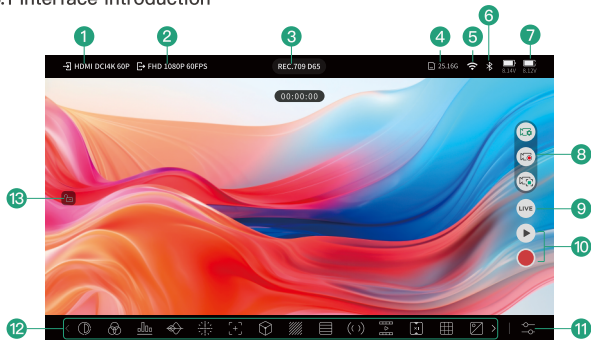
5.7 Operation modes

Monitor Mode	Functions solely as a standard wired monitor (Refer to 6. Monitor Mode), this is the default operation mode.
RX Mode	Functions as a wireless receiving monitor. Supports connecting to CineView series transmitters for real-time wireless monitoring (Refer to 7. RX Mode). Note: In this mode, HDMI video input is not supported. Note: In this mode, system Wi-Fi must be enabled and not connected to any Wi-Fi network. CineView M7H Pro will automatically pair with the transmitter based on the configured settings.
TX Mode	Functions as a on-camera monitor and a wireless video transmitter. (Refer to 8. TX Mode). Note: In this mode, the system Wi-Fi must stay disabled.

06 Monitor Mode

The CineView M7H Pro delivers accurate color and tonal reproduction, making it an ideal solution for professional monitoring. Just connect it to a camera via HDMI for a high-quality monitoring experience.

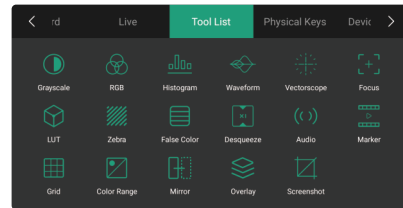
6.1 Interface introduction



<p>① Video input Tap to enter video input setting menu.</p>	<p>④ Storage This indicates the remaining available storage of CineView M7H Pro. Tap to enter video record setting.</p>
<p>② Video output Tap to enter video output setting menu.</p>	<p>⑤ Network connection This indicates current network connection status. Tap to enter system network setting.</p>
<p>③ Color space CineView M7H Pro adapts Rec.709 standard color space by default, you can change the color space and white point in the 11.4 Display calibration.</p>	<p>⑥ Bluetooth connection Tap to enter system Bluetooth setting to connect to Bluetooth accessories.</p>

<p>⑦ Battery power level and power status The current voltage is displayed when drawing power from NP-F battery (). When using an external power source, DC () or PD () is highlighted according to the input source.</p>	<p>⑪ Monitoring tools setting Tap to enter monitoring tools setting.</p>
<p>⑧ Camera Control</p> <p>⑨ Live stream Tap to enter live stream setting menu.</p>	<p>⑫ Monitoring tools bar Tap to enable, disable, or switch the corresponding monitoring tools. User can customize which buttons are displayed in this area. Refer to 11.7 Tool list setting.</p>
<p>⑩ Video recording playback (▶) Tap to enter play back page.</p> <p>Video record (●) Tap to start/stop video recording.</p>	<p>⑬ Screen lock Tap to switch the screen lock status.</p>

6.2 Monitoring tools



Note: Supported tools are subject to change without notice as part of continuous improvements and firmware updates.

07 RX Mode

CineView M7H Pro features a built-in Dual-Band wireless video system that enables seamless connectivity with the CineView series transmitters for reliable, low-latency wireless monitoring. It can also output the received video and audio signals via HDMI to monitors or capture devices.

7.1 Compatible models

- CineView M7H Pro (TX mode)
- CineView HE
- CineView Master 4K
- CineView M7 Pro (TX mode)
- CineView SE
- CineView Quad
- CineView 2 SDI

7.2 Interface introduction



① Wireless transmission status

This indicates the current 5G Channel, wireless group and operation mode of the system. Tap to enter RX Settings menu.

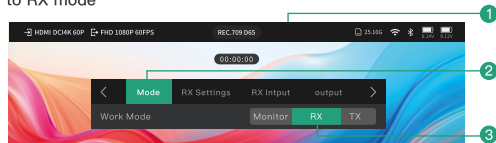
② 2.4G/5G connection

This indicates the current 2.4G/5G connection status. Tap to enter RX Settings menu.

Note: Other menus are identical to monitor mode.

7.3 Wireless connection and setting

7.3.1 Switch to RX mode



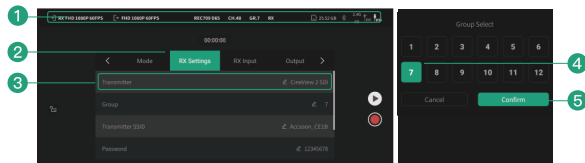
① Tap any area of the top status bar to enter product function setting.

② Enter "Mode" setting.

③ Tap to select RX mode.

Note: Once selected, the system will prompt to reboot. After confirming, the system will reboot and switch to RX mode.

7.3.2 Connect to wireless transmitter



① Tap any area of the top status bar to enter the product function settings.

② Enter "RX Settings".

③ Select the "Transmitter" model you'd like to connect to. Make sure you choose the correct model or otherwise CineView M7H Pro will not successfully connect.

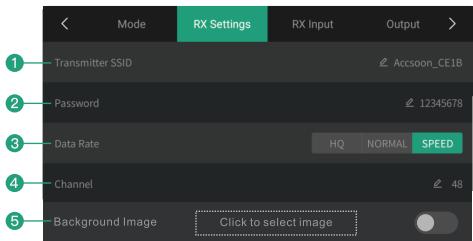
④ Set CineView M7H Pro to the same "Group" as the transmitter. Make sure you choose the correct group or otherwise CineView M7H Pro will not successfully connect.

- ⑤ Tap “Confirm”, then CineView M7H Pro and the transmitter will automatically be paired.

Note: The transmitter's group is shown on the transmitter's display screen



7.3.3 Transmitter info and settings



Note: Once successfully paired, the transmitter status will be shown in the “RX Settings”.

① Transmitter SSID

The SSID or Wi-Fi network name of the transmitter is in the format “Accsoon_****”, where **** is a unique four-character alphanumeric code for each device. Tap to customize the SSID. The transmitter will reboot after the change.

② Password

Check the transmitter’s manual for its default password. Tap to customize the password. The transmitter will reboot after the change.

③ Data Rate

CineView Quad/HE/SE/2 SDI: High quality mode, Normal mode, Speed mode.
CineView Master 4K: 1 – 12, 12 as highest quality setting. Tap to change image quality.

④ Channel

This indicates the transmitter’s 5GHz channel. Tap to change 5GHz channels.

⑤ Background Image

Users can customize the background image displayed when no video signal is received. The background image supports 16:9 PNG or JPG files.

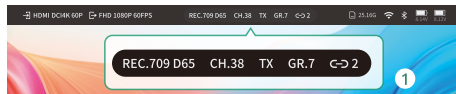
08 TX Mode

CineView M7H Pro features a built-in Dual-Band wireless video system that can wirelessly send HDMI input video to other devices, enabling low-latency and highly reliable video transmission.

8.1 Compatible models

- CineView M7H Pro (RX mode)
- CineView Master 4K Receiver
- CineView M7 Pro (RX mode)
- Accsoon SEE App

8.2 Interface introduction



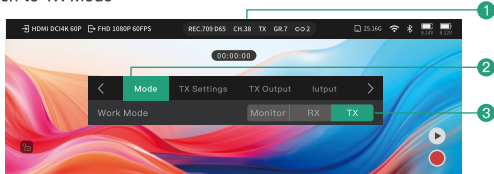
① Wireless transmission status

This indicates the current 5G Channel, wireless group, number of connection devices and operation mode of the system. Tap to enter TX Settings menu.

Note: Other menus are identical to monitor mode.

8.3 Wireless connection and setting

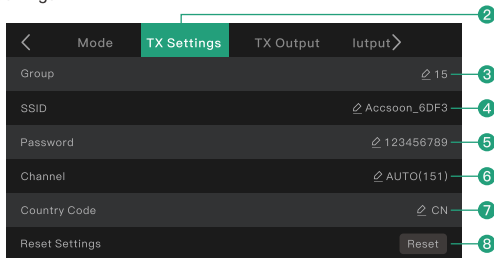
8.3.1 Switch to TX Mode



- ① Tap any area of the top status bar to enter product function setting.
- ② Enter "Mode" setting.
- ③ Tap to select "TX" mode.

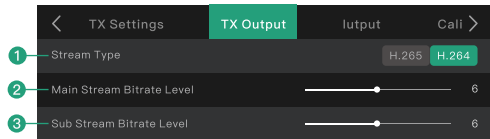
Note: Once selected, the system will prompt to reboot. After confirming, the system will reboot and switch to TX mode.

8.3.2 TX Settings



- ① Tap any area of the top status bar to enter the product function settings.
 - ② Enter "TX Settings".
 - ③ Set the "Group".
 - ④ "SSID": Wi-Fi name and can be modified manually.
 - ⑤ Password: Connection password for the 5GHz Wi-Fi, which can be modified. The default password is "123456789".
 - ⑥ Channel: 5GHz Wi-Fi channel, which can be modified. The default setting is "AUTO", meaning the device will automatically select the channel with the least interference. It is recommended to keep the default setting.
 - ⑦ Region Code: Set this according to your country or region to comply with local wireless regulations. An incorrect setting may cause connection issues or prevent the Accsoon SEE app from detecting the M7H Pro.
- ⚠️ 1. The device's region code is pre-set based on your purchase location. Please do not change the region code. If changes are necessary, ensure the region code complies with the RF regulations of your current location. Accsoon Technology is not liable for any legal issues arising from incorrect region settings that violate local laws and regulations. For questions about changing the region code or any related inquiries, please email support@accsoon.com.**
- 2. Some countries/regions share the same channels, to simplify the settings, not every country/region has a corresponding unique region code. If you have any questions, please email support@accsoon.com for assistance.**
- ⑧ Reset Settings: After tapping "Reset", all settings will return to default.

8.3.3 TX Output Settings



① Stream Type

The CineView M7H Pro is capable of both H.264 and H.265 encoding and the default is set to H.264.

② Main Stream Bitrate Level

Total 12 levels are available in main stream bitrate setting. Level 1 provides the lowest bitrate for the most stable transmission, while level 12 offers the highest bitrate for the best image quality. The main stream resolution matches the HDMI input resolution of M7H Pro.

③ Sub Stream Bitrate Level

When HDMI input is receiving 4K, the M7H Pro automatically generates a downscaled 1080p sub-stream for receivers, reducing their decoding workload. When the HDMI input is 1080p, the sub-stream will remain in 1080p. There are 12 bitrate levels for the sub-stream: level 1 offers the lowest bitrate and most stable transmission, while level 12 delivers the best image quality.⁸

You can choose to receive either the main stream or the sub-stream depending on your usage case.

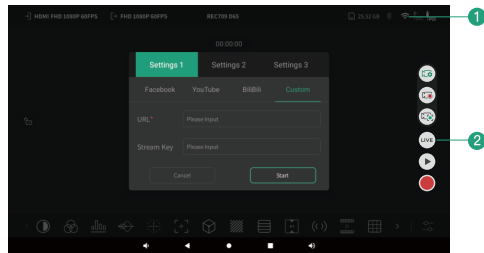
09 Camera Control

CineView M7H Pro supports camera control, including aperture, shutter speed, ISO, and white balance adjustments, as well as record start/stop and sync, and touch focus.

Accsoon will continuously release updates to support more camera models and features. For details, please refer to the camera compatibility list on the official Accsoon website.

10 Live Stream

⚠ Live streaming is only available when the CineView M7H Pro is operating in Monitor Mode with wired video input.



① Tap the Wi-Fi icon on the status bar to enable WLAN, then connect the CineView M7H Pro to a Wi-Fi network with internet access.

② Enter the monitoring page, tap “Live”, enter streaming URL and Key then tap “Start”.

Note: 1. Make sure CineView M7H Pro is connected to a Wi-Fi network with internet access before live streaming.

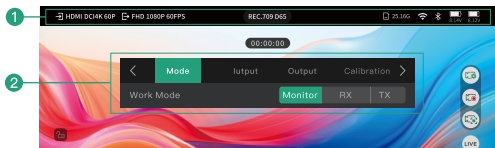
2. Live streaming requires Monitor Mode. When operating in TX or RX Mode, the CineView M7H Pro's network connection is used exclusively for image transmission, so that it cannot access the Internet and perform live streaming.

3. Before going live, adjust the live stream bitrate according to the recommended settings provided by your streaming platform.

4. The streaming URLs and Keys are provided by the streaming platform, please refer to the official websites of the platforms for detailed instructions.

5. Streaming stability depends on various factors such as network bandwidth, connection reliability, and platform performance. If you experience lag or disconnections, please first check your network status and connection quality.

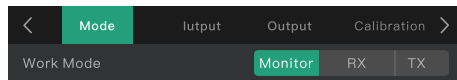
11 Monitor Functions and Settings



Tap any area of the top status bar to enter “Product Function Settings”.

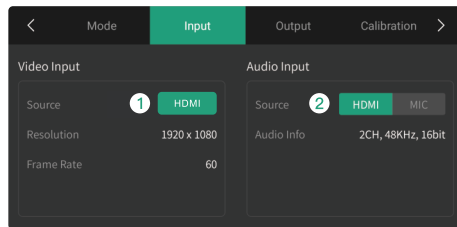
- ① Top status bar ② Mode configuration setting

11.1 Mode Switch



Set the operating mode of the CineView M7H Pro. It supports three modes: “Monitor”, “RX” and “TX”.

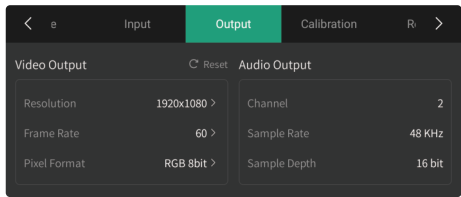
11.2 Input setting



Displays current audio and video input specifications.

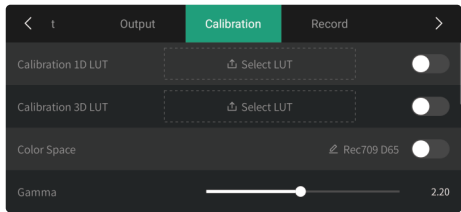
- ① Displays video input source (HDMI).
- ② Select audio input source (HDMI or MIC). By default, it's set to embedded audio in HDMI.

11.3 Output setting



Adjust output resolution, frame rate and pixel format as needed on-set.

11.4 Display calibration

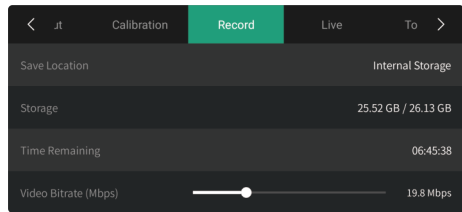


The CineView M7H Pro supports importing .cube LUT files from SD cards or USB drives for display color calibration. User can also fine-tune the display using built-in settings for color gamut correction, white point adjustment, gamma correction plus RGB offset.

Note: The calibration LUT is different from the video look LUT application. Calibration LUT is for screen calibration, while the video look LUT is for grading the input signal.

⚠ Calibration LUTs and manual adjustments in this menu do NOT affect HDMI output signals. Only the video look LUT or CDL file loaded through the monitoring tools setting can affect the output image.

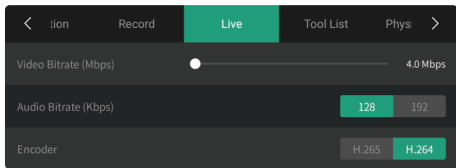
11.5 Record setting



After inserting an SD card or a USB drive, enter Record setting to select storage location for recorded files.

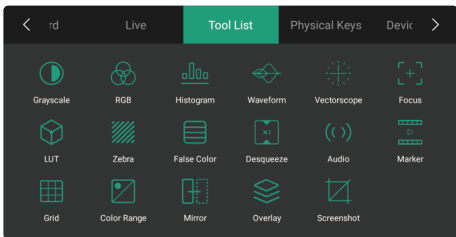
You can adjust recording parameters such as video and audio bitrates, encoder type, and the maximum file size per clip. When a recording reaches the size limit, CineView M7H Pro will automatically create a new file and continue recording without interruption.

11.6 Live stream setting



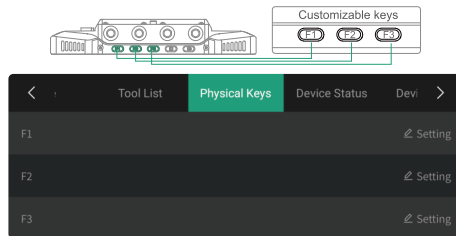
Live streams can be set to different video/audio bitrates and encoders as required.

11.7 Tool list setting



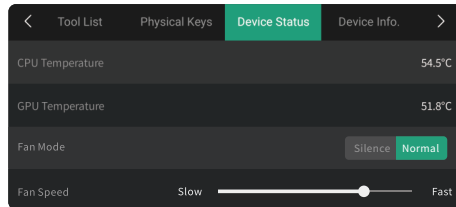
You can add or remove monitoring tool shortcuts by tapping on the tool icon. Once removed, the corresponding shortcut will disappear from the monitoring tools bar.

11.8 Physical keys setting



You can customize the functions of the three physical keys on top of the device.

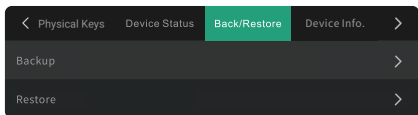
11.9 Device Status



Under the “Device Status” menu, you can check the real-time temperature of CineView M7H Pro and manually adjust the fan speed and mode as needed. The fan supports stepless speed control, you can adjust it to suit your on-set conditions.

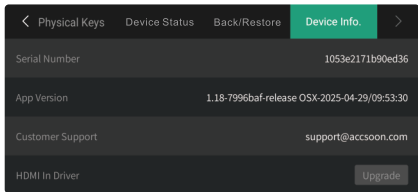
Note: If the temperature is too high, the device will automatically adjust the fan speed to ensure proper performance.

11.10 Backup/Restore



Used to back up and restore files, especially before and after performing a firmware update.

11.11 Device Info.



Under the “Device Info.” menu, check the current firmware version and other related device information.

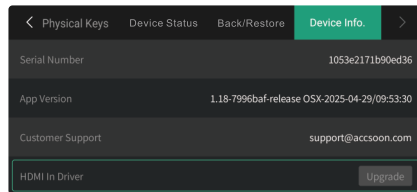
12 Firmware Update

12.1 System update

1. Download the latest update package from www.accsoon.com.
2. Please use a PC to download the latest system update package to the root directory of a USB drive or SD card, then insert the USB drive or SD card (FAT32 format) to CineView M7H Pro and reboot the device. After it's rebooted, CineView M7H Pro will detect the system version and perform update automatically.

12.2 Video input driver update

1. Before updating, ensure that the CineView M7H Pro is connected to a Wi-Fi signal that can access the Internet properly.
2. Go to the Device Status page and check the “HDMI In” driver version. If it's not the latest version, the system will prompt you to download the new driver, follow the instructions to download and update.



- ⚠ Before updating the system and the video input driver, please ensure that:**
1. The CineView M7H Pro's battery level is above 50%.
 2. Power is not disconnected during the update process!
 3. If you encounter any issues during the firmware update, please refer to the tutorial videos available on Accsoon's official channels or contact Accsoon official support at support@accsoon.com.

13 System Interface

⚠ While file Management is a frequently used function, please avoid changing other system settings unnecessarily, as it might affect system performance.

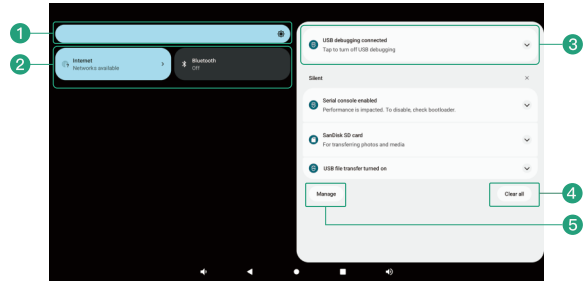
13.1 Home page



① Current time	⑥ Volume down button
② USB drive status: Displayed when the system identifies there's an inserted SD card.	⑦ Return button
③ SD card status: Displayed when the system identifies there's an inserted USB drive.	⑧ Home button
④ Bluetooth status	⑨ Tap to browse recently opened applications.
⑤ Current power level	⑩ Volume up button

13.2 Control center and notifications

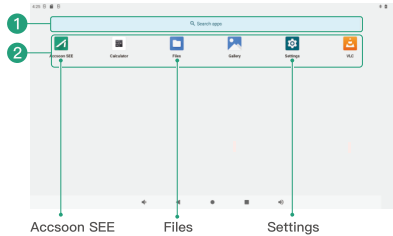
Swipe down anywhere on screen to browse control center.



① Brightness slider: Swipe left or right to adjust system brightness.	④ Tap to clear current notifications.
② Quick control bar: Tap to quickly turn on/off the corresponding system function, and long press to enter the corresponding function system setting menu.	⑤ Tap to enter notification setting menu.
③ Notification bar Tap to browse details.	

13.3 All Apps

Swipe up anywhere on home page for all Apps.



① Tap to search Apps

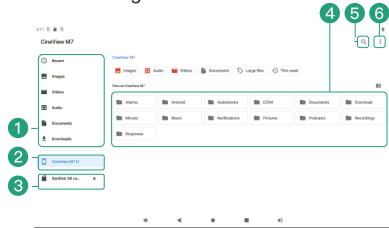
② App lists

③ Tap to enter CineView M7H Pro's monitoring page

④ Tap to enter system setting menu

⑤ Tap to enter file manager

13.4 File management



① Folder quick access

② Tap to browse system internal storage

③ SD card and USB drive folders

④ Current folder storage

⑤ Search

⑥ Settings

14 Specifications

Display screen	7" LCD
Touchscreen	Ultra High Resolution Capacitive Touchscreen
Resolution	1920 × 1080 pixels
PPI	323
Aspect ratio	16:9
Brightness	1000 nits
Contrast ratio	1000:1
Viewing angle	176°/176°
Backlight type	Edge-lit Ultra-transparent LED Backlight
Screen color calibration	Supported
LUT	1D and 3D Cube LUTs Supported 1D: up to 4096 points 3D: up to 127 points
Video input port	HDMI 2.0
Video output port	HDMI 2.0
HDMI video input format	4K DCI (4096*2160): 23.98/24/25/29.97/30/50/59.94/60 4K UHD (3840*2160): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60
HDMI video output format	4K DCI (4096*2160): 23.98/24/25/29.97/30/50/59.94/60 4K UHD (3840*2160): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60

DC port	6.0~16.8V 5.5mm*2.1mm Center Positive
Compatible battery	Compatible with NP-F550, NP-F750, NP-F970 Batteries
USB-C power input port	PD 3.0 9V/3A, 12V/3A, 15V/3A
USB-C power output port	Maximum: 5V/2A
Microphone jack	3.5mm TRS
Headphone jack	3.5mm CTIA
Microphone input audio sampling	16bit, 48KHz
Power consumption	12W-28W (Varies according to actual usage)
Housing	Aircraft-grade Aluminium Alloy
Heat dissipation	Active + Passive Cooling
Wireless transmission latency	60ms
Wireless transmission distance	Dual-Band Connection: 350 meters
Work environment temperature	-10°C - 40°C
Weight (antennas excluded)	494.3g
Dimensions (antennas excluded)	182.2*120.7*31.5mm

15 FAQ

15.1 Not receiving wireless video from transmitter

1. Please ensure that CineView M7H Pro is set under RX mode.
2. Please ensure that CineView M7H Pro has Wi-Fi turned on but not connected to any Wi-Fi network.
3. Please ensure that CineView M7H Pro is set to the same group as the transmitter.
4. Please ensure that CineView M7H Pro is set to the correct pairing product model.
5. Please check that the antennas are securely mounted.

15.2 No video displayed

1. Please check whether the HDMI cable of the camera is correctly plugged into the corresponding port of CineView M7H Pro.
2. Please check if the video format and other information are shown on the display interface; if not, please check the cable and the HDMI video output of the camera.
3. Please check if the HDMI video format of the camera is compatible with the formats supported by the product.

15.3 Choppy video

1. Please check that the antennas are securely mounted.
2. Please make sure there are no metal objects or cables around the antennas that can cause signal blocking.
3. Please switch to another channel manually.
4. Please check your cables and try using higher-quality HDMI cables.

16 Warranty

16.1 Warranty Period

1. 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 monitor 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.

16.2 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 does not follow 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.

17 Warranty Process

1. 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 authorized dealers or Accsoon.
3. Accsoon reserves the right to review the damaged product.

18 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. Contact Us.

19 Contact Us



Facebook: Accsoon



Facebook Group: Accsoon Official User Group



YouTube: ACCSOON



Email: Support@accsoon.com



Instagram: accsoontech

20 Federal Communication Commission Interference Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Operations in the 5.15–5.25GHz and 5.25–5.35GHz band are restricted to indoor usage only.

