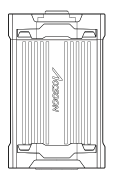
Accsoon M1

HDMI to UVC On-Camera Device





Product Features

Turn your Android phone into an on-camera monitor

Easy live streaming and recording

Support audio and video transmission

Power Android phone & camera through NP-F series battery

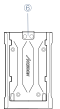
Supportive monitoring App Accsoon SEE

Support a wide range of Android phone sizes (phone width 65mm–90mm)

Suitable for multiple scenarios with cold shoe screw hole and 1/4 threaded mounting hole













- 1 HDMI Input
- 3 Power Indicator
- 5 Type-C Port
- 7 1/4" Screw Hole

- ② DC Output
- 4 Charging Switch
- 6 Battery Lock
- 8 Cold Shoe Mounting Port



Introduction

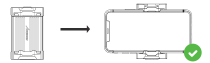
Accsoon M1 is a portable HDMI–UVC video transmitter that can transmit video from the camera's HDMI interface to Android phones via USB cable, realizing reliable video transmission. With Accsoon SEE, the Android phone can be turned into a supportive monitor. Accsoon SEE also features audio and video recording, live streaming, and other helpful functions. M1 is a budget—friendly solution for video producers, vloggers, wedding photographers, and anyone else who needs to record, live stream, or use a monitor screen on set.

How to use

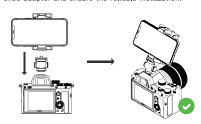
1. Install Accsoon SEE App on Android phone.



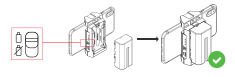
Install the phone in M1, and adjust the phone to the right position (avoid the buttons on the side of the phone).



3. Install the M1 to the camera / kit via the cold shoe adapter and ensure the reliable installation.



4. If you need to charge the phone or power the camera and other accessories, please insert the NP-F series battery. There is a charging switch on the side of M1, which can turn on/off the mobile phone charging function.



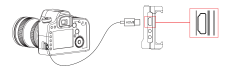


Note: If you need to charge the phone, please make sure the charging switch is "ON". Some mobile phones cannot transfer images via USB during charging; in this case, please make the charging switch "OFF".





5. Connect M1 and the camera with an HDMI cable (user-provided).



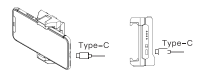
6. If you need to use NP-F batteries to power the camera and other devices, please use the corresponding DC cable (user-provided) .



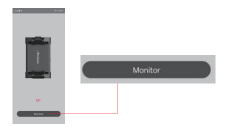


Note: The DC ports are battery directly output (7.4–8.4V output), and they start to supply power for devices connected once the battery's installed.

7. Use the Type-C cable to connect the phone to the M1.



8. Open the Accsoon SEE App, click "Monitor" to enter the monitoring interface.



Live Streaming Guide

1. Make sure that the mobile phone can access the Internet via "WiFi" or "4G/5G".



While monitoring, click "Live" in Accsoon SEE App, input RTMP URL and live-stream code, and then click "OK" to start the live streaming.

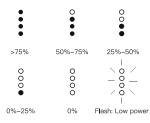






Note: The fluency of the live streaming depends on the stability of the Internet connection. When the video is buffering, please check whether your Internet connection is currently heavily loaded or your mobile network has poor reception quality.

Power Indication





Note:

- When the battery power reaches 0%, it will stop charging the phone.
 The charging from the battery power will be turned off after the
- 2. The charging from the battery power will be turned off after the indicator flashes 20 times.
- 3. The DC output is not controlled by M1. To keep your batteries from discharging, please replace the battery when the power is low.

Specifications //

Name:	Accsoon M1			
Model:	MM-01			
Video Input:	1080p 60/50/30/25/24fps 720p 60/50fps			
Video Output:	1080p 60/50/30/25/24fps 720p 60/50fps			
Compatible Phone Width:	65mm-90mm			
Battery Port:	NP-F550/F750/F970			
HDMI Port:	Туре–А			
USB Port:	Type-C			
DC Port:	5.5x2.1mm, center positive			
DC Output Voltage:	Battery direct output			
App:	Android 8.0 and above			
Power Consumption:	5V/0.2A (charging excluded)			
Operate Temperature:	−10°C~40°C			
Size:	50mmx39mmx82mm			
Net Weight:	75g			

Warranty Period:

- In case of quality problems occurring within 15 days from the date of receipt, replacement or free maintenance services will be provided.
- Under proper use and maintenance, from the date of receipt, we provide a one-year warranty on M1 and a three-month warranty on the accessories and wire. Free maintenance service is available during the warranty period.
- 3. Please keep the purchase voucher and product manual.

Warranty Exclusions:

- 1. The receipt's date will be regarded as the date of purchase.
- Damage caused by use or maintenance is not following the requirements of the product manual.
- 3. Unauthorized repairs and disassembly.
- 4. Damage caused by force majeure such as fire, flood and lightning strike.

After-sale Support:

- 1.Customer shall contact the local authorized dealers for service support. If unavailable, please contact Accsoon directly via email (support@accsoon.com) or our website (www.accsoon.com).
- 2.You will get detailed solutions from the authorized dealers or Accsoon. Accsoon reserves the right to review the damaged products.

Warranty Card

Nο

Product Information		Model			Maintenance Company			
		Origin			Phone			
Customer Information		Name			Address			
		Phone			Zip Code			
Date	Failure Phenomenon		Cause		of Maintenance Replacement Maintenance Person			Inspection Date

Remark:

- This card must be sealed by the Accsoon authorized reseller to be effective.
- 2. Please refer to the warranty statement for details.

Note: The authorized maintenance company conducts to maintain, fill in and seal, otherwise the maintenance record is invalid.

Welcome to use Accsoon products. Hope you are satisfied with our products and services.

Any product quality issue, please timely contact the relevant local reseller or maintenance company.

Certificate of Quality

This product has been inspected and conforms to the standard.

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 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.