



ClonerAlliance UHD Lite User Manual



ClonerAlliance UHD Lite User Manual

This documentation describes how to use ClonerAlliance UHD Lite (Model: CA-989UL) device.

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Safety Notices

Before using ClonerAlliance UHD Lite, please ensure that you read and understand the safety precautions below:

1. Do not attempt to open the case of ClonerAlliance UHD Lite or modify it in any way, as this will void the warranty.
2. Keep ClonerAlliance UHD Lite away from water and other liquids, as this may cause the unit to malfunction.
3. ClonerAlliance UHD Lite may become warm during use. This does not indicate malfunction.
4. Do not place heavy objects on ClonerAlliance UHD Lite, as this may cause the unit to overheat and malfunction.
5. If the exterior of ClonerAlliance UHD Lite requires cleaning, wipe it with a soft dry cloth.
6. Do not dispose of the unit via conventional domestic waste.



HDCP

A large red prohibition sign (a circle with a diagonal cross) is overlaid on the right side of the "HDCP" text, indicating that the technology is not supported or is prohibited.

Warning:

All ClonerAlliance products do NOT support to display or capture HDCP protected content.

According to the DMCA (Digital Millennium Copyright Act, 17 U.S.C. § 1201), it is illegal to bypass the HDCP protection by using HDMI capture devices.

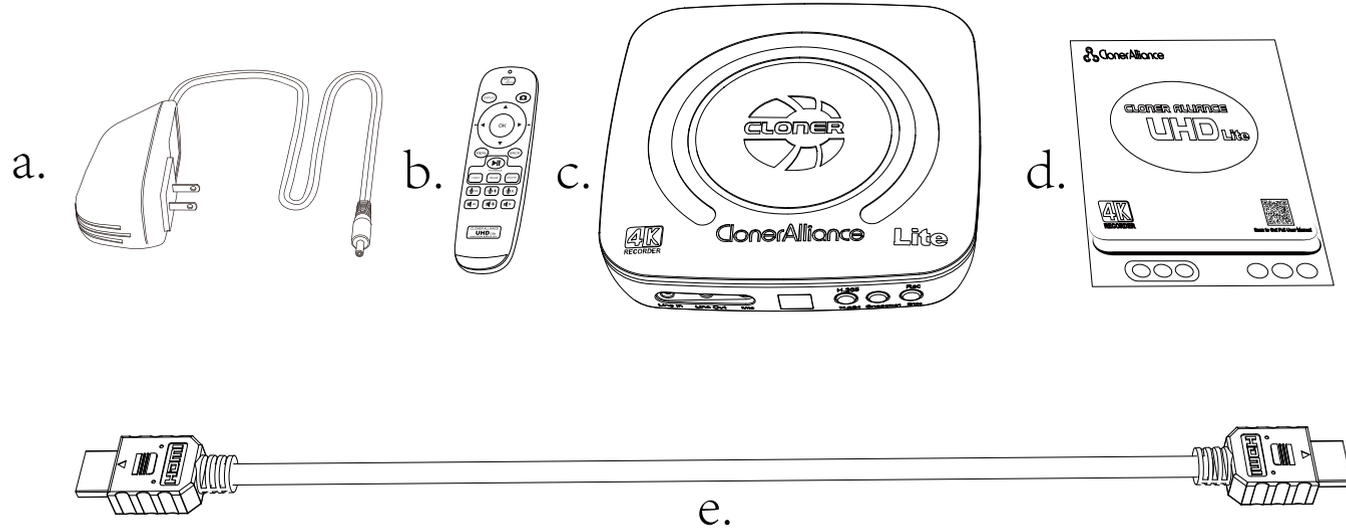
If you violate the above laws, you may face a lawsuit.

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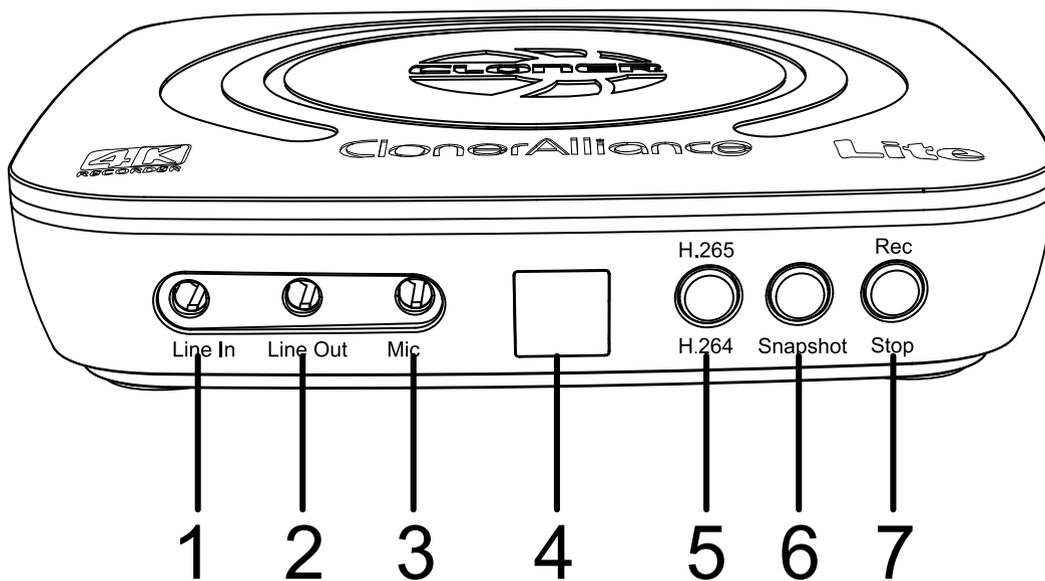
1.1 Box Contents



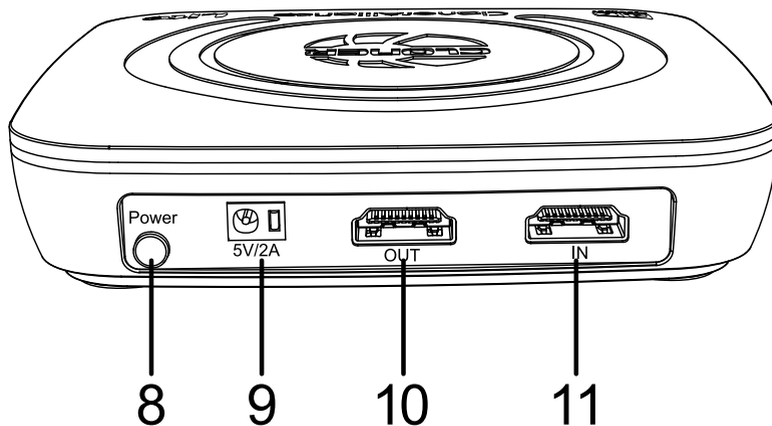
- a. Power Adapter
- b. Remote Control
- c. ClonerAlliance UHD Lite

- d. User Manual
- e. HDMI cable

1.2 Product Diagram



1. Line In: Stereo audio inputs.
2. Line Out: Insert the headphone plug into this jack to output the video sound.
3. Mic: Insert the microphone plug into this jack to input voice.
4. IR Window: Receives the IR signal from the remote control.
5. Switch button of H.264/H.265.
6. Snapshot button.
7. Rec/Stop button.

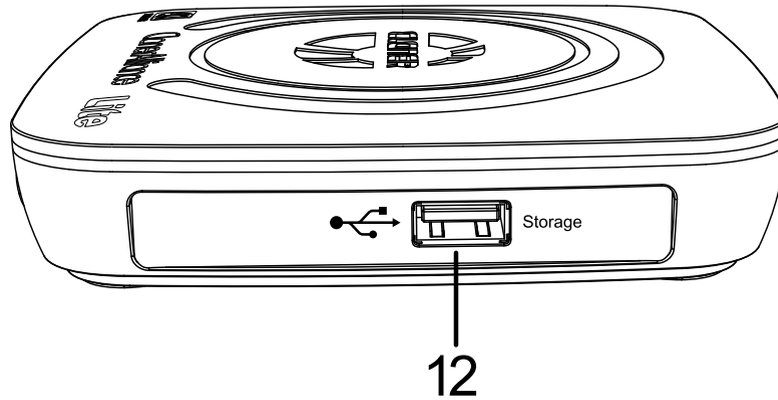


8. Power ON/OFF button.

9. Power socket of 5V/2A.

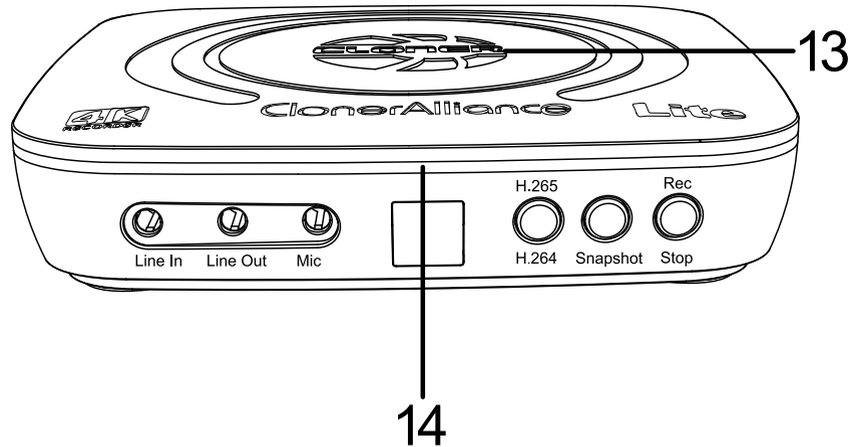
10. OUT: Connect an HDMI cable between ClonerAlliance UHD Lite and TV.

11. IN: Connect an HDMI cable between the video player and ClonerAlliance UHD Lite.



12. Storage: Insert a USB flash drive or mobile hard disk and record videos to this storage medium.

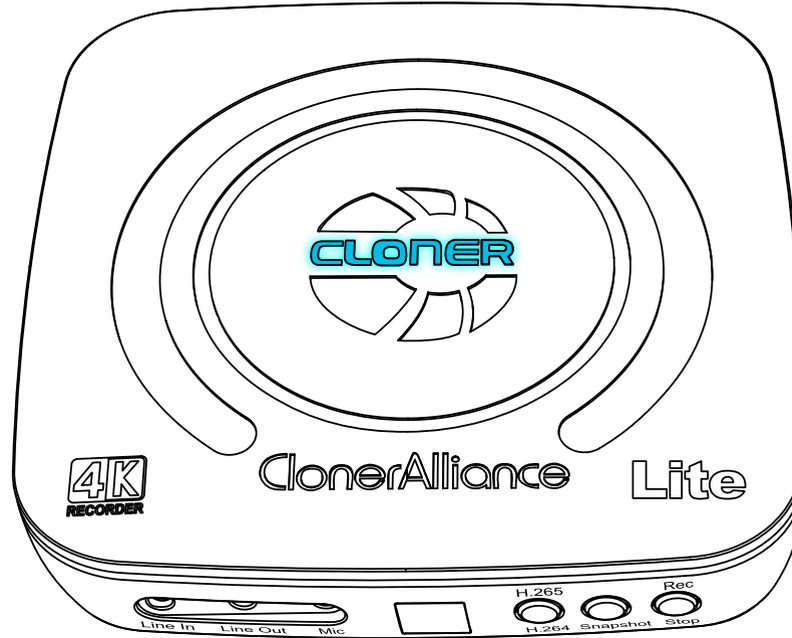
1.3 Indicator Color Diagram



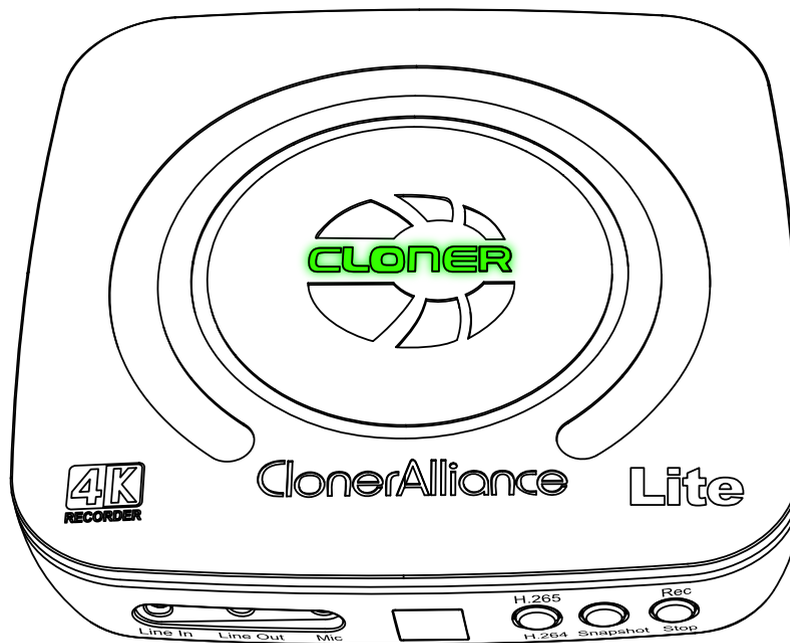
13. Top indicator.

14. Side indicator.

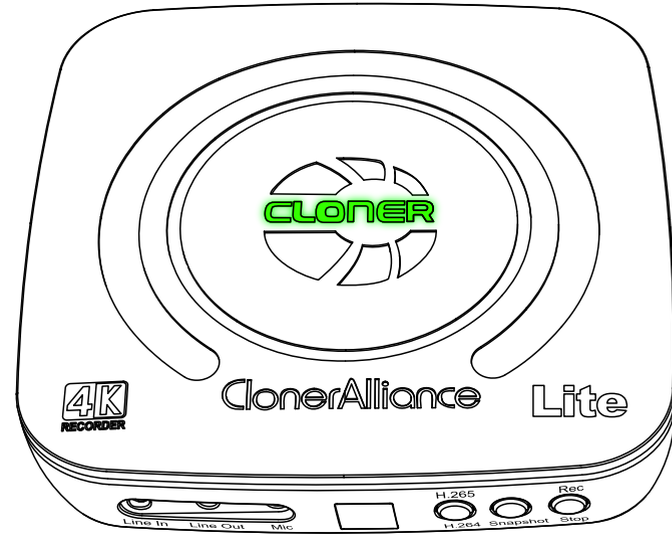
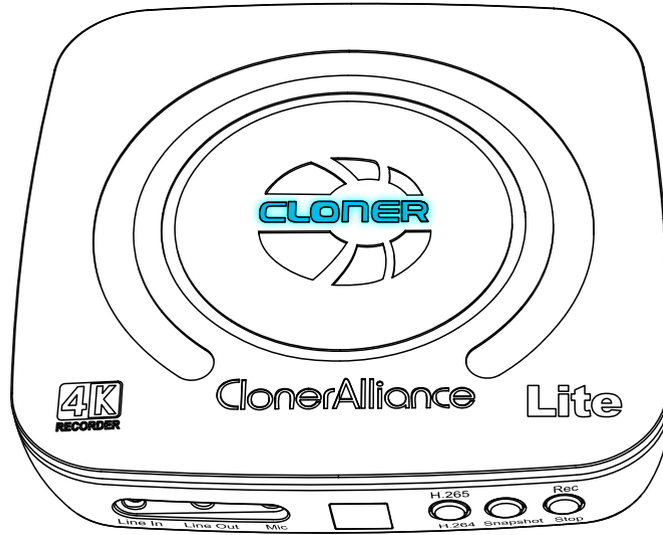
1. Top indicator



- Color: Stable BLUE
- Status: Output and Recording Resolution is 4K@30Hz

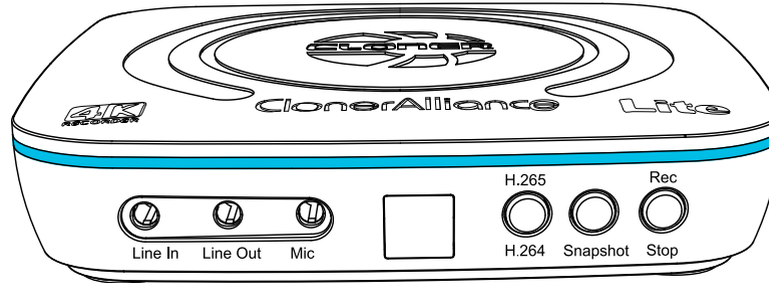


- Color: Stable GREEN
- Status: Output and Recording Resolution is 1080p@60Hz or Below

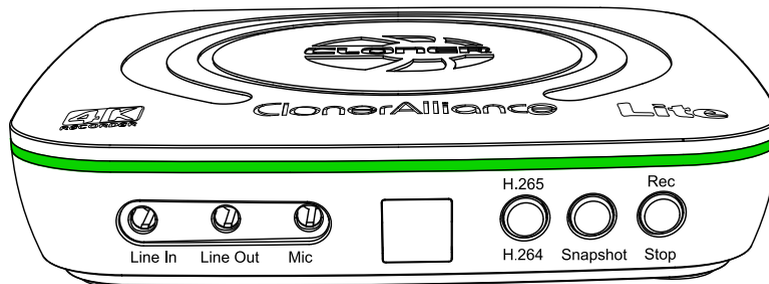


- Color: Blink BLUE&GREEN Alternately
- Status: No Input/Unsupported Input

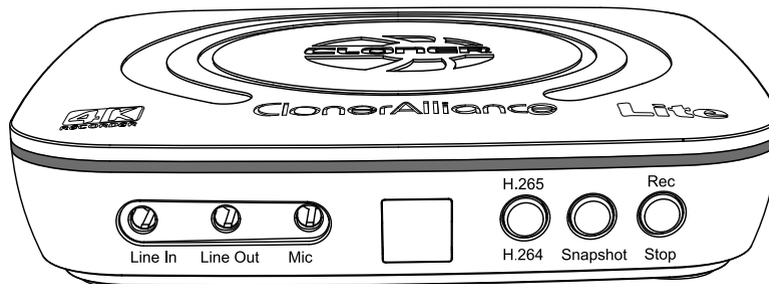
2. Side Indicator



- Color: Stable BLUE
- Status: Encoding Format is H.264

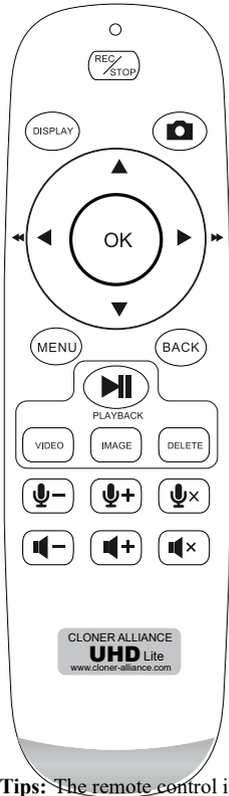


- Color: Stable GREEN
- Status: Encoding Format is H.265



- Color: OFF
- Status: No Storage Device Connected

1.4 Remote Diagram



	REC/STOP.
	DISPLAY.
	Snapshot.
	OK button.
	Up arrow.
	Down arrow.
	Left arrow.
	Right arrow.
	Menu.
	Back button.
	Start or stop playing.
	Video playback.
	Image playback.
	Delete recorded files.
	Volume down for Mic.
	Volume up for Mic.
	Mute or unmute for Mic.
	Volume down.
	Volume up.
	Mute or unmute for audio output.

Tips: The remote control is powered by 2 AAA batteries which are not included and need to be purchased independently.

2.1 DISPLAY

Please press  button on remote to display OSD.

- Display OSD

2.2 Settings Menu

Please press  button on remote to display settings menu.

- Show up the Settings Menu

1. Format

There are two Video formats: H.264 (AVC) and H.265 (HEVC)

2. Bitrate

The bitrate can be set, the compression bitrate is related to the video compression format and resolution as following:

- **Bitrate set to Low**
 - H.264: UHD 16Mbps, FHD 12Mbps, HD 8Mbps, SD 4Mbps
 - H.265: UHD 12Mbps, FHD 8Mbps, HD 6Mbps, SD 4Mbps
- **Bitrate set to High**
 - H.264: UHD 20Mbps, FHD 16Mbps, HD 12Mbps, SD 8Mbps
 - H.265: UHD 16Mbps, FHD 12Mbps, HD 8Mbps, SD 4Mbps

3. Always display REC

ON: It will always display “REC” during recording.

OFF: “REC” only shows up at the beginning of recording, and will disappear in a few seconds

4. Language

There are two Languages can be selected: English and Simplified Chinese.

5. System time

yyyy-mm-dd hh-mm

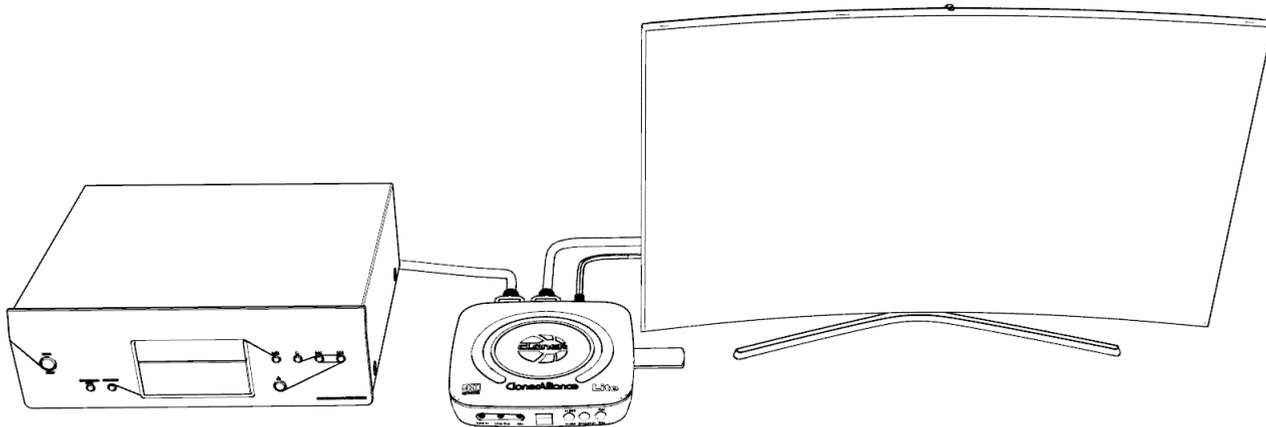
6. Version

Firmware version is only for developers' references.

RECORD VIDEOS TO THE USB STORAGE DEVICE

3.1 Connect

1. Connect the video player to IN port on ClonerAlliance UHD Lite via an HDMI cable.
2. Connect ClonerAlliance UHD Lite from OUT port to TV via an HDMI cable.
3. Plug the USB storage device into ClonerAlliance UHD Lite.
4. Plug the power adapter into the power socket and plug the other end into the 5V/2A port of ClonerAlliance UHD Lite.
5. Power on ClonerAlliance UHD Lite after all devices and cables are well connected.



Tips:

Please use a premium USB flash drive or mobile hard disk with high speed to avoid unexpected problems such as file loss.

3.2 Record videos

You can select to use the function buttons on ClonerAlliance UHD Lite to record or use the remote of ClonerAlliance UHD Lite to record. Please check out details below.

3.3 Record videos with the buttons on the front panel of ClonerAlliance UHD Lite

1. Power on all devices, the video image from the video player will be displayed on TV and the LED will illuminate solid blue or solid green. Solid blue indicates the output resolution is 4K30 and solid green indicates the output resolution is 1080p60 or below. If the top LED is blinking blue and green alternately, that indicates there is no input signal detected.
2. Before recording, you can easily switch H.264 or H.265 by pressing H.264/H.265 button on the front panel of ClonerAlliance UHD Lite. This option should be done with USB storage device connected to ClonerAlliance UHD Lite.
3. Press the Rec/Stop button on ClonerAlliance UHD Lite, then the LED will blink blue or green, which indicates Clon-

erAlliance UHD Lite is in the process of recording.

4. Press the Rec/Stop button again on ClonerAlliance UHD Lite, then the LED will blink blue/green alternately, which indicates the recorded video is being saved.
5. When the LED turns solid blue or solid green from blinking blue/green alternately, it indicates the video has been saved successfully. Then you can remove the USB flash drive now.
6. You can playback the recorded files on ClonerAlliance UHD Lite directly or on PC or on a smart TV.

3.4 Record videos with the remote included with ClonerAlliance UHD Lite

1. Power on all devices, the video image from the video player will be displayed on TV and the LED will illuminate solid blue or solid green. Solid blue indicates the output resolution is 4K30 and solid green indicates the output resolution is 1080p60 or below. If the top LED is blinking blue and green alternately, that indicates there is no input signal detected.
2. Before recording, you can easily switch H.264 or H.265 by pressing H.264/H.265 button on the front panel of ClonerAlliance UHD Lite. This option should be done with USB storage device connected to ClonerAlliance UHD Lite.
3. Press the Rec/Stop button on the Remote of ClonerAlliance UHD Lite, then the LED will blink blue or green, which indicates the capture box is in the process of recording.
4. During recording process, you can adjust the volume of HDMI IN at any time. If you got Mic connected, you also can adjust the volume of Mic during recording by pressing the volume up/down button on the Remote.
5. Press the Rec/Stop button again on the Remote, then the LED will blink blue/green alternately, which indicates the recorded video is being saved.
6. When the LED turns solid blue or solid green from blinking blue/green alternately, it indicates the video has been saved

successfully. Then you can remove the USB flash drive now.

7. You can playback the recorded files on ClonerAlliance UHD Lite directly or on PC or on a smart TV.

Note: DO NOT remove the USB storage drive from ClonerAlliance UHD Lite in the process of recording (Flashing Blue/Green LED indicates it's still in the process of recording.)

3.5 Take Snapshots

1. Using the Remote included with ClonerAlliance UHD Lite

Use the Remote control to take a snapshot

Press  on the remote control to take a snapshot.

You can playback the snapshots on ClonerAlliance UHD Lite directly or on PC or on smart TV.

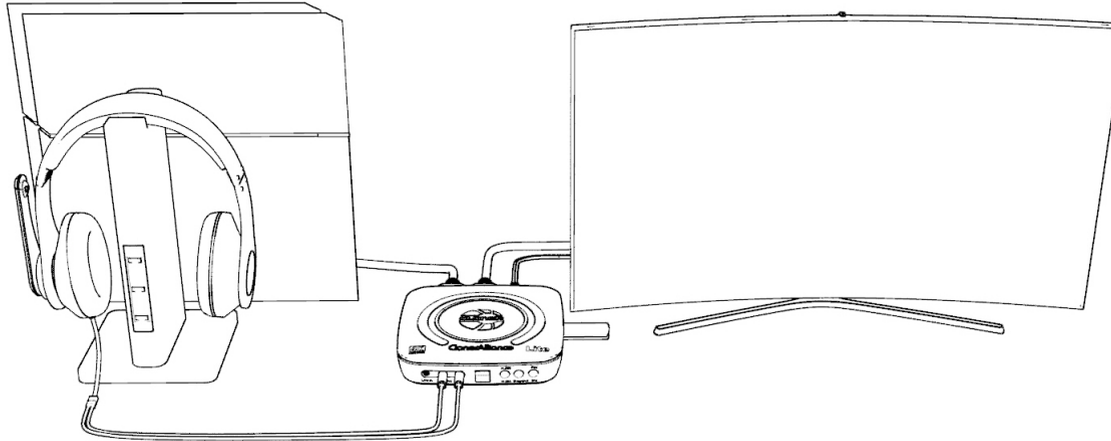
2. Using the buttons on the front panel of ClonerAlliance UHD Lite
 - Press “Snapshot” button on the front panel of ClonerAlliance UHD Lite to take a snapshot.
 - You can playback the recorded snapshots on ClonerAlliance UHD Lite directly or on PC or on smart TV.

Note: DO NOT remove the USB storage drive from ClonerAlliance UHD Lite in the process of recording (Flashing Blue/Green LED indicates it's still in the process of recording.)

3.6 Record live commentary or voice-over

ClonerAlliance UHD Lite can capture and mix dual audio channels coming from game console and your microphone. Capture your live commentary with the microphone jack, which is built into ClonerAlliance UHD Lite. Plug a microphone and then capture your gameplay with your live voice!

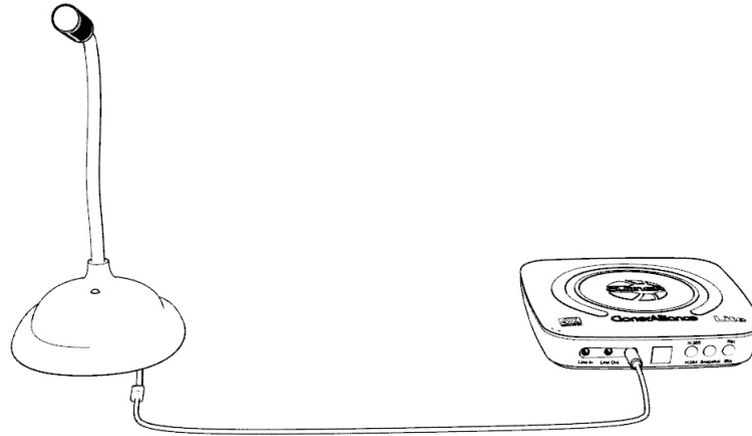
Note: ClonerAlliance UHD Lite only supports recording video to your USB storage devices. It doesn't support live streaming function.



- Connect

1. MIC

It is compatible with most 3.5mm audio standard MICs, you can mix your voice into source video.

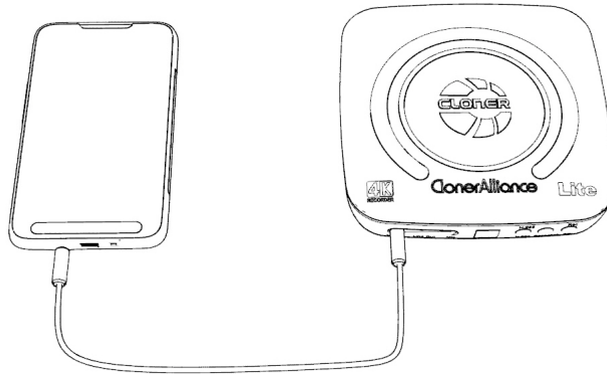


It will be shown in display OSD as “MIC ON”

2. Line in

Line in socket is compatible with 3.5mm audio connector, such as audio mix device, mp3 players and cell phones.

You can easily mix audio via “Line in” by using 3.5mm audio cable connected to audio devices.



After connected audio device to “Line in” , it will directly mix audio to HDMI embedded audio. It also can be monitored from “Line out” and output devices.

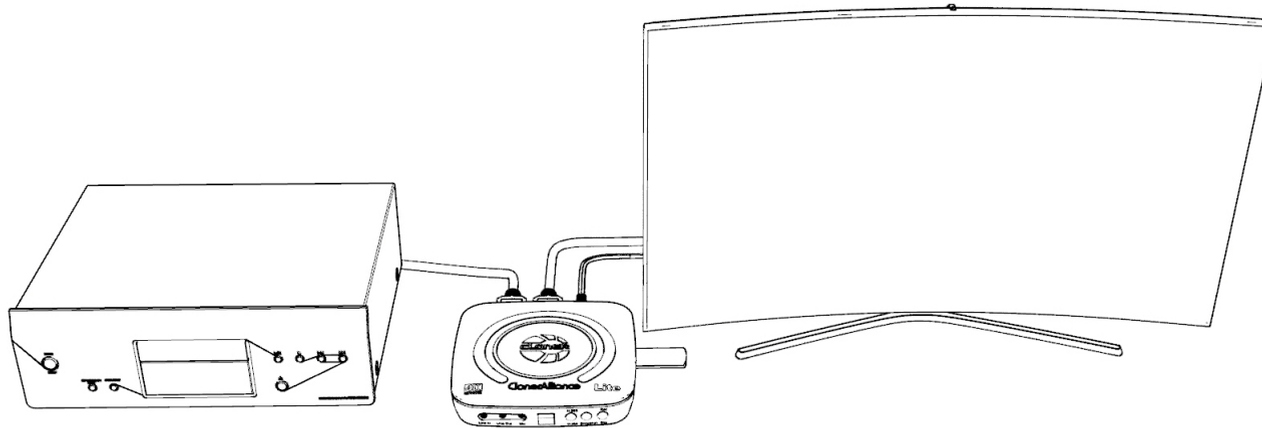
- Adjust Mic volume using the Remote

You can press volume up/down button  on the Remote control of ClonerAlliance UHD Lite to adjust the volume of Mic.

PLAYBACK THE RECORDED MEDIA FILES

4.1 Playback the Recorded media files on ClonerAlliance UHD Lite directly

- Connect
 1. Connect the video player to “In” port on ClonerAlliance UHD Lite via an HDMI cable.
 2. Connect ClonerAlliance UHD Lite from “Out” port to TV via an HDMI cable.
 3. Plug the USB storage device into the “Storage” port of ClonerAlliance UHD Lite.
 4. Plug the power adapter into the power socket and plug the other end into the 5V/2A port of ClonerAlliance UHD Lite.



How to playback the Recorded media files with ClonerAlliance UHD Lite?

1. After all devices are connected properly, plug the USB storage device into ClonerAlliance UHD Lite and press the “VIDEO” or “IMAGE” button on the remote control to enter the playback menu interface. You will see the file list.

Video playback

Image playback

2. Select your desired file by using the four arrow buttons on the remote control. You can preview the files and press OK to fullscreen playback.

Video fullscreen playback

Image fullscreen playback

ATTENTION: If you got similar situations as below, Please click [here](#) to reformat your USB external hard drive, the issue can be fixed immediately.

1. When using ClonerAlliance UHD Lite, you cannot use the remote to playback the recorded video after recording. To be more specific, you can use ClonerAlliance UHD Lite to record videos successfully, but you can't playback it with the remote.
2. During the process of recording, ClonerAlliance UHD Lite stops recording abnormally.

Quick solutions: If you got problems in the process of playback, Please try the steps below:

1. Please make sure that your USB stick/external hard drive works well. You can change another one to confirm it or format it to resolve it.
2. Please adjust resolution to test again.
3. If the methods don't work, refer to the link above to format your USB stick/external hard drive to fix it.

4.2 Playback the Recorded media files on TV

- Connect

1. Plug the USB flash drive to the USB socket of a smart TV which has built-in media file playback function.
2. Power on the smart TV

- Steps:

1. After files are successfully saved to USB flash drive, plug the USB flash drive to the USB socket of a smart TV which has built-in media file playback function.



2. Launch USB device on smart TV, then playback the files ClonerAlliance UHD Lite recorded.



4.3 Playback/Edit the Recorded media files on PC

- Connect
 1. Plug the USB flash drive to the USB socket of PC.
 2. Launch USB flash drive on PC.

- Steps:

1. Playback the recorded video files with VLC media player.

Please download VLC media player software and install it on your PC first.

See details about *Install VLC player (Windows, Mac, and Linux Users)*

2. Edit the recorded video files with MP4-Cloner

Please download MP4-Cloner software and install it on your PC first.

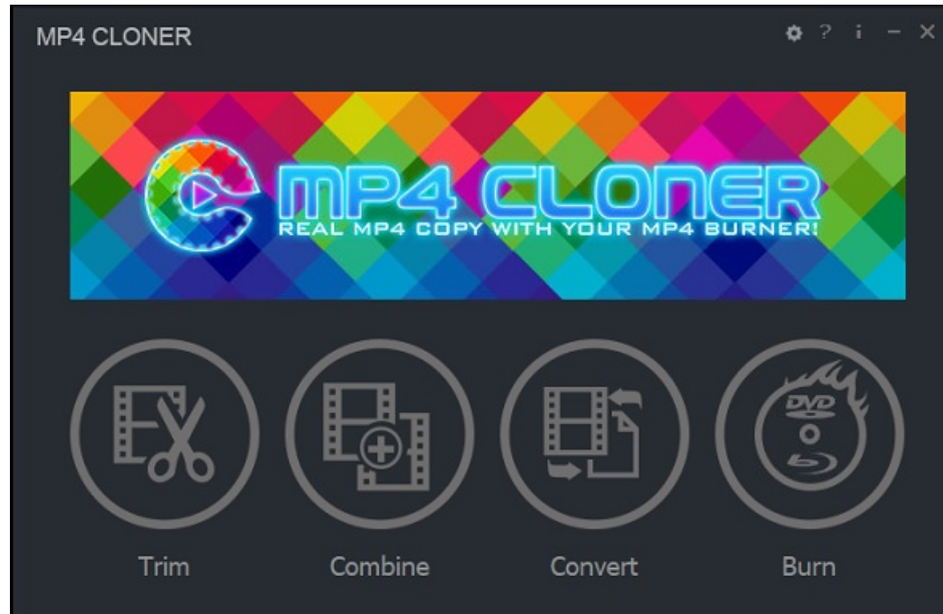
See details about *Install and register MP4-Cloner (Windows Users)*

SOFTWARE INSTALLATION

5.1 Install and register MP4-Cloner (Windows Users)

1. Install MP4-Cloner

MP4-Cloner is a versatile program to edit MP4 video files recorded with our video capture tool. It enables you to trim, combine, convert and burn your MP4 videos.



- Download MP4-Cloner software from <https://static.cloner-alliance.com/download/mp4-cloner.exe>
- Double click the installation file and the setup wizard window will pop up. Follow the installation wizard to complete the installation process. You do not have to restart your computer after the installation is complete.

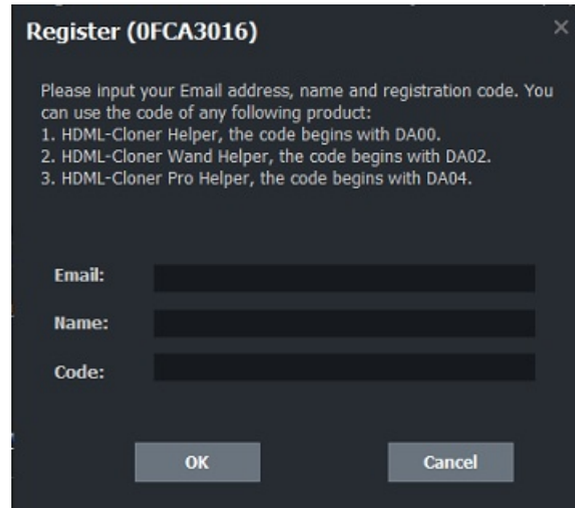


Note: Prior to installing MP4-Cloner, please make sure you are using Windows 7 or later versions and your PC is equipped with USB 2.0 or 3.0 port.

2. Register MP4-Cloner

Please register MP4-Cloner first before using, otherwise each function can only be used for 3 times. Launch MP4-Cloner.

Click "Register" button in the auto pop-up Register window. Fill in your proper Email address, real name and code. Then click "OK" to finish the registration.



Register (0FCA3016) ✕

Please input your Email address, name and registration code. You can use the code of any following product:

1. HDML-Cloner Helper, the code begins with DA00.
2. HDML-Cloner Wand Helper, the code begins with DA02.
3. HDML-Cloner Pro Helper, the code begins with DA04.

Email:

Name:

Code:

OK **Cancel**

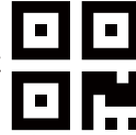
- Obtain the registration code of MP4-Cloner.

Scan the QR code below to get the code directly. Or visit <https://www.cloner-alliance.com/register>, fill in your product S/N. You will get a registration code directly. It is advised that you input your correct email address to receive the registration code at the same time. You may use the registration code, name and your email address to register MP4-Cloner.

If you get trouble in the process, don't be discouraged, just send us a message to support@cloner-alliance.com with your



Do not miss out
Scan QR code to
register and get FREE
bundled softwares.



www.cloner-alliance.com/register



S/N: CDXXXXXXXX

(a)
[Click Here](#)

S/N and your order ID. Our support will send you the code directly.

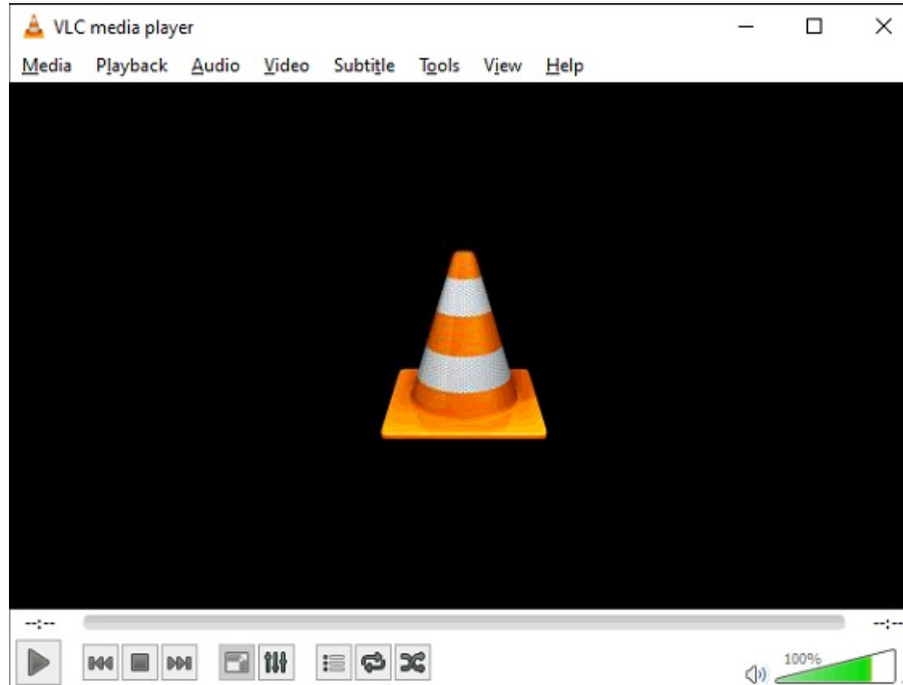
For more details about registering MP4-Cloner, visit [here](#) to read step by step instructions.

5.2 Install VLC player (Windows, Mac, and Linux Users)

VLC is a free and open source cross-platform multimedia player and framework that plays most multimedia files as well as DVDs, Audio CDs, VCDs, and various streaming protocols. Download and start streaming quickly and easily on Windows, Mac or Linux.

Please install VLC and run it on your computer.

Tip: You can click [here](#) to download VLC.



FREQUENTLY ASKED QUESTIONS

You can visit <https://www.cloner-alliance.com/help/knowledgebase> at any time to view latest technical questions and answers.

Why does the “HDMI IN” field of OSD show “Please scan QR” after connecting HDMI cable with ClonerAlliance UHD Lite?

After all devices are connected properly, in the process of recording certain video sources, you may see the red “Please scan QR” in the HDMI IN field of OSD. Please follow the steps below.



Please click the link below to find the answer.

<https://www.cloner-alliance.com/help/knowledgebase/why-does-the-hdmi-in-field-of-osd-show-please-scan-qr-after-connecting>

Why can't I switch H.264 to H.265?

Please note that the button is only available when USB storage device is connected.

What do different colors of the LED light on ClonerAlliance UHD Lite indicate?

Top Indicator

Color	Status
Stable BLUE	Output Resolution is 4K30
Stable GREEN	Output Resolution is 1080p60 or Below
Flashes BLUE&GREEN Alternately	HDCP Protected/No Input/Unsupported Input

Side Indicator

Color	Status
Off	No Storage Device Connected
Stable BLUE	Video Format is H.264 (AVC)
Stable GREEN	Video Format is H.265 (HEVC)

USB device is not detected and side indicator isn't on, what should I do?

Please proceed as follows:

1. Plug the USB device before powering on UHD Lite.
2. If the USB device isn't detected, keep it inserted and reboot ClonerAlliance UHD Lite.

What resolutions does ClonerAlliance UHD Lite support?

FYI. Please make sure your source device's output resolution is correct and correspondent with the supported input resolutions in this chart, ClonerAlliance UHD Lite will record accordingly.

Input Resolution	Output Resolution	Recorded Resolution
3840x2160(30Hz)	3840x2160(30Hz)	3840x2160(30Hz)
3840x2160(24Hz)	3840x2160(25Hz)	3840x2160(24Hz)
3840x2160(60Hz)	1920 x1080(60Hz)	1920 x1080(60Hz)
3840x2160(50Hz)	1920 x1080(50Hz)	1920 x1080(50Hz)
1920 x1080(60Hz)	1920 x1080(60Hz)	1920 x1080(60Hz)
1920 x1080(50Hz)	1920 x1080(50Hz)	1920 x1080(50Hz)
1080i60	1080i60	1080p30
1080i50	1080i50	1080p25
720p60	720p60	720p60
720p50	720p50	720p50
576p50	576p50	576p50
480p60	480p60	480p60

Does ClonerAlliance UHD Lite work with an over-2TB external hard drive?

Yes, ClonerAlliance UHD Lite works with an over-2TB external hard drive.

For ClonerAlliance UHD Lite, it works with all formats of USB sticks(NTFS, FAT32, exFat) and external hard drives(MBR and GPT). FYI. Due to the maximum capacity limitation of FAT32 and NTFS format, if you use an over-2TB external hard drive and don't want to partition it, please format it to exFAT, it will work. If you want to use NTFS/FAT32, please partition it first, it will work.

File system limitations:

FAT: The single file can be 2GB at most. The maximum capacity of the partition is 2GB.

FAT32: The single file can be 4GB at most. The maximum capacity of the partition is 128GB.

NTFS: The single file can be 2TB at most. The maximum capacity of the partition is 2TB.

exFAT: Theoretically, there's no limitation on the single file's size and maximum capacity of the partition.

Why does the recorded file split into multiple segments?

Using exFAT/NTFS USB storage devices, the single recorded file will be 16.7GB at most. Using FAT32 USB storage devices, the single recorded file will be 4GB at most due to the limitation of FAT32 format.

Once the recorded file size exceeds these limitations accordingly, ClonerAlliance UHD Lite will generate a new video file automatically to continue the record.(If needed, you may use bundled Windows software MP4-Cloner to combine them into one file easily.)

Note: The single file length is also limited to 3 hours. If the size of the video file has not reached 4GB/16GB but the length exceeds three hours, it will also generate a new video file.

How to record videos to the USB storage device with ClonerAlliance UHD Lite?

- Using the buttons on the front panel of ClonerAlliance Lite

1. Power on all devices, the video image from the video player will be displayed on TV and the LED will illuminate solid blue or solid green. Solid blue indicates the output resolution is 4K30 and solid green indicates the output resolution is 1080p60 or below. If the top LED is blinking blue and green alternately, that indicates there is no input signal detected.
2. Before recording, you can easily switch H.264 or H.265 by press H.264/H.265 button on the front panel of ClonerAlliance UHD Lite. This option should be done with USB storage device connected to ClonerAlliance UHD Lite.
3. Press the Rec/Stop button on the capture box, then the LED will blink blue or green, which indicates the capture box is in the process of recording.
4. Press the Rec/Stop button again on the capture box, then the LED will blink blue/green alternately, which indicates the recorded video is being saved.
5. When the LED turns solid blue or solid green from blinking blue/green alternately, it indicates the video has been saved successfully. Then you can remove the USB flash drive and play the recorded video on your computer.
6. You can playback the recorded files on ClonerAlliance UHD Lite directly or on PC or on a smart TV.

- Using the Remote included with ClonerAlliance UHD Lite

1. Power on all devices, the video image from the video player will be displayed on TV and the LED will illuminate solid blue or solid green. Solid blue indicates the output resolution is 4K30 and solid green indicates the output resolution is 1080p60 or below. If the top LED is blinking blue and green alternately, that indicates there is no input signal detected.
2. Before recording, you can easily switch H.264 or H.265 by press H.264/H.265 button on the front panel of ClonerAlliance UHD Lite. This option should be done with USB storage device connected to ClonerAlliance UHD Lite.
3. Press the Rec/Stop button on the Remote of ClonerAlliance UHD Lite, then the LED will blink blue or green, which indicates the capture box is in the process of recording.
4. During recording process, you can adjust the volume of HDMI IN at any time. If you got Mic connected, you also can adjust the volume of Mic during recording by pressing the volume up/down button on the Remote.
5. Press the Rec/Stop button again on the Remote, then the LED will blink blue/green alternately, which indicates the

recorded video is being saved.

6. When the LED turns solid blue or solid green from blinking blue/green alternately, it indicates the video has been saved successfully. Then you can remove the USB flash drive and play the recorded video on your computer.
7. You can playback the recorded files on ClonerAlliance UHD Lite directly or on PC or on a smart TV.

How to playback the recorded video files on the USB storage device?

See details about *Playback the Recorded Media files*

Can I rename the recorded video file and still play it back with ClonerAlliance UHD Lite?

Yes, but you need to take the USB storage device out from your ClonerAlliance UHD Lite and rename the recorded files on a computer. Please be sure the file's name begins with "REC", namely, you can customize the latter part, please rename it to the format of REC_XXXXXXXXXX.mp4, then the renamed video files also can be played with UHD Lite.

FYI. If you want to rename the screenshot and still want to be able to view it on your TV through the UHD Lite, please be sure the file's name begins with "IMG", please rename it to the format of IMG_XXXXXXXXXX.jpg.

Does ClonerAlliance UHD Lite record 5.1 audio from the HDMI (AC3, DTS etc) or just 2 channels?

ClonerAlliance UHD Lite records PCM or Stereo audio format. I am sorry that it doesn't record Dolby Digital 5.1. Please adjust the audio output of your source device to PCM or Stereo before recording.

PRODUCT SPECIFICATIONS

Input	1920x1080 640x480, 720x480, 720x576, 800x600, 1024x768, 1280x720, 1280x1024, 600x1200, 1920x1080, 3840x2160(60HZ, 30HZ, 24HZ)
Output	640x480, 720x480, 720x576, 800x600, 1024x768, 1280x720, 1280x1024, 600x1200, 1920x1080, 3840x2160(30HZ, 25HZ)
Recording	Up to 3840x2160(30fps)
Output format	H.264, H.265
Video standard (input)	HDMI 2.0 standard
Input signal	HDMI, Line in, Mic
Output signals	HDMI (pass-through), USB, Line out
Max transmission bitrate	480 megabytes
Bitrate	Max: 20Mbps
Weight	8.5 oz
Dimensions	4.6 x 4.6 x 1.1 inches

AFTER SALES WARRANTY

ClonerAlliance Inc. provides 60-Day No Hassle Return(No Additional Fee) and 2-Year Replacement Warranty Service for all hardware. Please rest assured to use ClonerAlliance products.

CONTACT US

If you encounter any problem when using our products, please contact us by support@cloner-alliance.com or call 1-844-9-CLONER (toll free) and we will serve you with utmost satisfaction.

We'll offer a satisfying discount on batch purchase and affiliate program. If you are interested, please contact us by market@cloner-alliance.com.

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