

UC3022

CAMLIVE™ PRO Dual HDMI to USB-C UVC Video Capture User Manual

Compliance Statements

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital service, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy. 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.

The 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



KCC Statement

유선 제품용 / B 급 기기 (가정용 방송 통신 기기) 이 기기는 가정용 (B 급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며 , 모든 지역에서 사용할 수 있습니다 .

Industry Canada Statement

This Class B digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (B) / NMB-003 (B)

HDMI Trademark Statement

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



RoHS

This product is RoHS compliant.

The frequnecy and maximum EIRP Power in EU are listed as below 2402MHz~2480MHz:0.32dBm

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Radiation Exposure Statement: This equipment complies with IC radiation exposure limits established for an uncontrolled environment. This equipment must be installed and operated with a minimum distance of 20 cm between the radiation source and your body.

Declaration d'exposition aux radiations: Cet equipement est conforme aux limites d'exposition aux rayonnements IC etablies pour un environnement non controle. Cet equipement doit etre installe et utilise avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Dieses Gerät sollte mit einem Mindestabstand von 20 cm zwischen dem Kühler und Ihrem Körper installiert und betrieben werden.



警告使用者:根據 NCC 低功率電波輻射性電機管理辦法規定:

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須 忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

設備名稱 Equipment Name	CAMLIVE™ PRO 雙 HDMI 至 USB-C UVC 視訊影像擷取 器			型號(型式) Type designa- tion (Type)	UC3	022
	限用物質及其化學符號 Restricted substances and its chemical symbols					
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鍋 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
電纜線 Cable	_	0	0	0	0	0
印刷電路部件 PCBA	=	0	0	0	0	0
塑膠 / 其他部件 Plastic / Other parts	0	0	0	0	0	0
金屬部件 Metal parts	_	0	0	0	0	0

備考 1. "超出 0.1 wt %"及 "超出 0.01 wt %" 係指限用物質之百分比含量超出百分比含量基準值。

Note 1 : "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考 2. "○"係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: " O" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考 3. "一" 係指該項限用物質為排除項目。

Note 3: "-" indicates that the restricted substance corresponds to the exemption.

製造商: 宏正自動科技股份有限公司

地址:新北市汐止區大同路二段125號三樓

最大操作環境溫度: 40℃

最大額定電壓: DC 5V



User Information

Online Registration

Be sure to register your product at our online support center:

International	http://eservice.aten.com

Telephone Support

For telephone support, call this number:

International	886-2-8692-6959
China	86-400-810-0-810
Japan	81-3-5615-5811
Korea	82-2-467-6789
North America	1-888-999-ATEN ext 4988
	1-949-428-1111

User Notice

All information, documentation, and specifications contained in this manual are subject to change without prior notification by the manufacturer. The manufacturer makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties as to merchantability or fitness for any particular purpose. Any of the manufacturer's software described in this manual is sold or licensed *as is*. Should the programs prove defective following their purchase, the buyer (and not the manufacturer, its distributor, or its dealer), assumes the entire cost of all necessary servicing, repair and any incidental or consequential damages resulting from any defect in the software.

The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

Product Information

For information about all ATEN products and how they can help you connect without limits, visit ATEN on the Web or contact an ATEN Authorized Reseller. Visit ATEN on the Web for a list of locations and telephone numbers:

International	http://www.aten.com
North America	http://www.aten-usa.com

Package Contents

Check to make sure that all components are in working order. If you encounter any problem, please contact your dealer.

- 1 UC3022 CAMLIVE™ PRO Dual HDMI to USB-C UVC Video Capture
- 1 USB-B to USB-C cable
- 1 USB-B to USB-A cable
- 1 power adapter
- 1 camera mount adapter kit
- 1 user instructions

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About this Manual

This user manual is provided to help you get the most out of your CAMLIVE™ PRO unit. It covers all aspects of the device, including installation, configuration, and operation.

The model covered in this manual is:

Model	Product Name
UC3022	CAMLIVE™ PRO Dual HDMI to USB-C UVC Video Capture

An overview of the information found in the manual is provided below.

Chapter 1, Introduction introduces you to the CAMLIVE™ PRO, its purpose, features, installation considerations, with its panel components described.

Chapter 2, Hardware Setup describes the steps that are necessary to quickly and safely set up your CAMLIVE™ PRO.

Chapter 3, Livestream / Record Setup explains how to find CAMLIVE on your system and guides you to set up video and audio sources using an example (live-stream / record software / platform).

Chapter 4, ATEN OnAir Lite App explains how to download and configure the CAMLIVE™ PRO's OnAir Lite app.

Chapter 5, The Firmware Upgrade Utility explains how to download CAMLIVE™ PRO's firmware files and upgrade the device using the utility.

Appendix provides a list of safety instructions and precautions, and other product specifications and technical information of the product.

Note:

- Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the unit or any connected devices.
- The product may be updated, with features and functions added, improved or removed since the release of this manual. For an up-to-date user manual, visit http://www.aten.com/global/en/

Conventions

This manual uses the following conventions:

Monospaced Indicates text that you should key in.

[] Indicates keys you should press. For example, [Enter] means to press the **Enter** key. If keys need to be chorded, they appear together in the same bracket with a plus sign between them: [Ctrl+Alt].

1. Numbered lists represent procedures with sequential steps.

Bullet lists provide information, but do not involve sequential steps.

Indicates selecting consecutive options (such as on a menu or dialog box). For example, Start > Run means to open the Start menu, and then select Run.



Indicates critical information.

Chapter 1 Introduction

Overview

The CAMLIVE™ PRO is designed to easily capture and mix the two connected 4K video sources in FHD format for livestream purpose with outstanding video effects and remarkable image quality. This video capture device combines video capture, encoding, and 2-channel video mixing and switching from HDMI source and professional line-level audio device. It helps livestreaming become unique and stand out from thousands of CDN videos. The CAMLIVE™ PRO supports easy switch between multiple connected sources and combine them for a rich information delivery in steaming. In addition, it automatically converts the sources to clean-looking USB video format in 720P or 1080P, which is sent to your laptop/smartphone via USB.

Easy to use – the CAMLIVE™ PRO provides an intuitive ATEN OnAir Lite App. This App places everything you need to customize your video stream right at your fingertips. Combine, crop, and scale video to make outstanding PnP layouts. Preset up to 8 custom scenes and manage audio sources with the intuitive touch panel interface for a superior pro-level finish. Open up a world of possibilities by using the chroma keying. You can make it look like you are anywhere by changing the background for eye-popping effects.

Providing smooth video streaming workflow for dual camera or single operator setups, the CAMLIVE™ PRO allows any streamer to broadcast over internet for higher quality livestream to major streaming services or remote conferencing service such as YouTube Live, Facebook, OBS, Microsoft Teams, Microsoft Mixer, Zoom, CameraFi, and Twitch. It enables eye-popping, high-quality one stop programming streaming broadcasting capability with PC and Mac platform.

Whether you're capturing, editing or streaming, the CAMLIVE™ PRO is flexible enough to fit all independent livestreaming broadcasting environments. This micro device packs several features in one such as and its lightweight design makes it possible to fit in any case and bring it to any live event. With just the CAMLIVE™ PRO, companion app, and your laptop / smartphone, you have all the devices you need to present engaging livestreaming that will rival the most advanced streamers on social media and provides an easy-to-use solution.

1

Features

- Mix and capture two unencrypted 4K live videos at 1080P UVC format on PC or mobile device via USB 3.x interface with seamless transition
- Intuitive Android / iOS App control set up your camera gear and direct your show from anywhere
- Supports real-time HDMI program video preview
- Easily identifiable chroma keys can make the video look like you are anywhere by changing the background
- Provides audio mixer with additional dual analog audio inputs
- Supports protected video (encrypted) switching mode for regular event usage
- Compatible with USB & Thunderbolt 3 (USB-C)

Planning the Installation

Requirements

Prepare the following before installing the CAMLIVE™ PRO unit:

- 2 HDMI source devices
- 1 HDMI display
- 1 XLR audio source
- 1 RCA audio source
- 1 mobile device (Android / iOS)

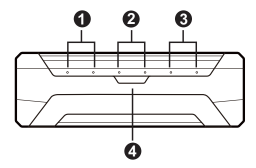
Supported Operating System and Requirements

Operating System	Minimum Hardware Requirement
Windows 7 with Win7_driver installed	CPU: Intel® i3 Dual Core 2.8Ghz or higher
Windows 10 or above	RAM: 4GB or more One USB-C Interface or USB-A Interface
OS X 10.13 or later	
Android 5.0.1 or later with UVC support	Android smartphone with UVC and USB-C Interface

Note: For Windows 7 users, please download and install the Win7_driver from on our website. To download the driver, see *Downloading the Firmware Upgrade Package*, page 55.

Components

Front View



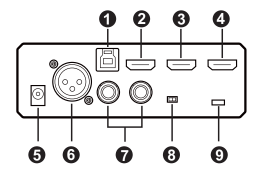
No.	Component	Description
1	HDMI 1 video status LED	The LED lights green to indicate the HDMI 1 video source connection is in effect.
	HDMI 1 audio status LED	The LED lights green to indicate the HDMI 1 audio source connection is in effect.
		The LED lights orange to indicate the HDMI 1 audio source connection is muted.
2	HDMI 2 video status LED	The LED lights green to indicate the HDMI 2 video source connection is in effect.
	HDMI 2 audio status LED	The LED lights green to indicate the HDMI 2 audio source connection is in effect.
		The LED lights orange to indicate the HDMI 2 audio source connection is muted.
	Analog 1 audio Status LEDs	The LED lights green to indicate the Analog 1 (RCA) audio source connection is in effect.
3		The LED lights orange to indicate the Analog 1 (RCA) audio source connection is muted.
	Analog 2 audio status LEDs	The LED lights green to indicate the Analog 2 (XLR) audio source connection is in effect.
		The LED lights orange to indicate the Analog 2 (XLR) audio source connection is muted.

No.	Component	Description
4	Bluetooth link pushbutton	Press to quickly switch between scene 1 and scene 2. Press and hold 3 seconds to disconnect the Bluetooth connection between CAMLIVE™ PRO and your mobile device.
		Press and hold the Bluetooth link pushbutton, and power on the CAMLIVE™ PRO to perform a firmware upgrade. See <i>Preparation</i> , page 56.
		Press and hold the Bluetooth link pushbutton, power on the CAMLIVE™ PRO, and wait for 10 seconds to reset the unit. See <i>Using the OnAir Cam App</i> , page 24.

Note:

- All the LEDs blink at the same time to indicate that the firmware upgrade is in progress.
- The HDMI 1 video status LED and the HDMI 2 video status LED blink once every 0.5 seconds for 3 seconds when you disconnect the Bluetooth connection.

Rear View



No.	Component	Description
1	USB Type-B UVC output port	Connects to a host.
2	HDMI program output port	Connects to an HDMI-enabled display for programmed (PGM) video output.
3	HDMI 2 input port	Connects to an HDMI input. Note: This port supports interlaced HDMI video input.
4	HDMI 1 input port	Connects to an HDMI input.
5	power jack	The power adapter plugs here.
6	Analog 2 input port	Connects XLR audio source here.
7	Analog 1 input port (L/R)	Connects RCA audio source here.
8	HDCP switch	Switch to display HDCP protected content.
9	Kensington Lock	Kensington security slot plugs here.

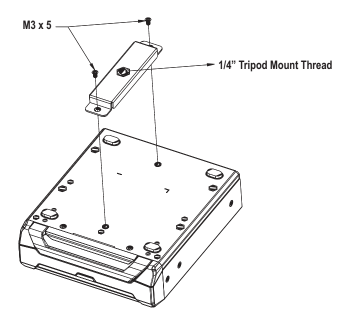
Chapter 2 Hardware Setup



Please review the safety information regarding the placement of this device in *Safety Instructions*, page 61.

Mounting the Camera Mount Adapter

To mount the camera mount adapter, screw the camera mount adapter on the bottom of the CAMLIVE $^{\text{TM}}$ PRO with the screws provided in the camera mount adapter kit.

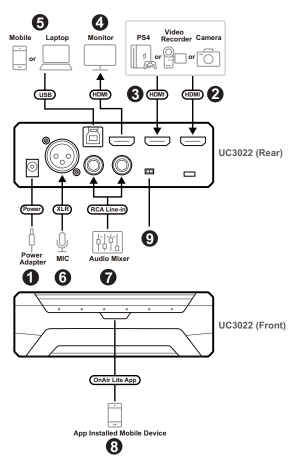


Optional Rack Mounting

For convenience and flexibility, the CAMLIVE™ PRO is compatible with the Teranex Mini Rack Shelf.

Connecting the CAMLIVE™ PRO Unit

Follow the steps below to connect the CAMLIVE™ PRO.



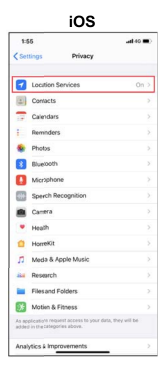
- 1. Plug the power adapter cable into the power jack.
- 2. Connect your first HDMI source device to the HDMI 1 input port.*
- 3. Connect your second HDMI source device to the HDMI 2 input port.*
- Connect the HDMI program output port to an HDMI-enabled display using an HDMI cable (not included) to display your pre-programmed HDMI content.
- 5. If your laptop only has a USB Type-A interface, connect the USB Type-B to USB Type-A cable (included) to your laptop. Or, if your Android mobile

device / laptop only has a USB-C interface, connect the USB Type-B to USB-C cable (included) to your Android mobile device / laptop respectively.

- 6. Connect your XLR audio source to the Analog 2 input port.
- 7. Connect your RCA audio source to the Analog 1 input port.
- 8. Open the ATEN OnAir Lite app to pair up the CAMLIVE™ PRO with your app installed mobile device. For more information, see *ATEN OnAir Lite App*, page 27.

Note: Please make sure to enable the GPS function before you begin to use the ATEN OnAir Lite app.





(Optional) For video switching, to display the HDCP protected content to the connected HDMI display (without video capture), please put the HDCP switch to ON.

Note: * The CAMLIVE™ PRO cannot capture HDCP protected content.

Aten OnAir Lite App Installation

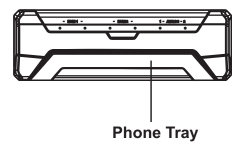
Download and install the ATEN OnAir Lite app from the Play Store to your Android mobile device. This app is designed for the UC3022 to manage and edit the program results. The ATEN OnAir Lite app includes the following power features.

- Storyboard-like management
- Scenes editor
- Audio sensing switch
- Chroma keyin management
- Audio mixer management

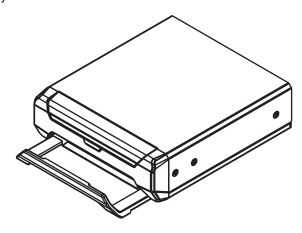
Phone Tray

A phone tray is available for the mobile device to sit in. To use the phone tray for your mobile device, follow the steps below.

Simply slide the phone tray out from the CAMLIVE™ PRO.



2. Place your mobile device on it.



Software

To enable CAMLIVE™ PRO, please download and install a suitable video recording or live streaming software for your requirement.

PC

Below lists some examples of supported video recording / live streaming software for PC.

All trademarks are property of their respective owners.

OBS: https://obsproject.com

Xsplit: https://www.xsplit.com

https://www.youtube.com

https://www.facebook.com

https://www.zoom.com

https://www.skype.com

https://www.microsoft.com/en-us/microsoft-365

Android Smartphone

Below is an example of supported video recording / live streaming for Android smartphone.

All trademarks are property of their respective owners.

http://www.camerafi.com/supported-devices/

A general reference of how to go about using CAMLIVE $^{\text{TM}}$ PRO is described in the next chapter.

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Chapter 3 Livestream / Record Setup

Livestream / Record Platform

Below lists a few of the available live-streaming or recording software/platforms:

OBS: https://obsproject.com Xsplit: https://www.xsplit.com https://www.youtube.com https://www.facebook.com https://www.zoom.com

https://www.skype.com

https://www.microsoft.com/en-us/microsoft-365

All trademarks are property of their respective owners.

Discovering CAMLIVE on your System

CAMLIVE™ PRO is a plug-and-play device, please make sure your system is able to discover it. After connecting CAMLIVE™ PRO as shown in *Connecting the CAMLIVE™ PRO Unit* on page 8, refer to the examples below on how your system may discover CAMLIVE™ PRO.

Mac Operating System

1. On the desktop, click to select "Go" followed by "Utilities".



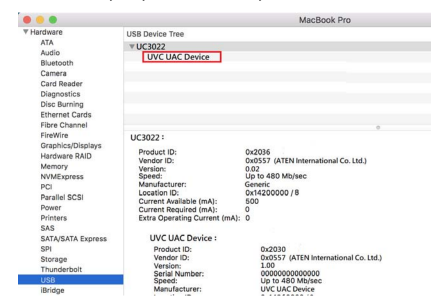
2. On the "Utilities" window, double-click "**System Information**" to bring up the system window.



3. Go to the USB page by clicking "USB" under "Hardware".



Under "USB 3.0 Bus", you should see an "UVC UAC Device". This
indicates that your system has successfully discovered CAMLIVE™ PRO.

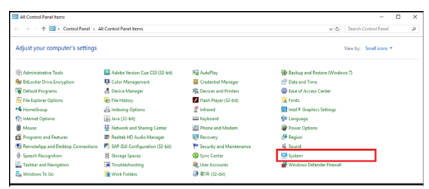


Go to the next section for an example of how to setup both video and audio for live-streaming and recording using CAMLIVE $^{\text{TM}}$ PRO.

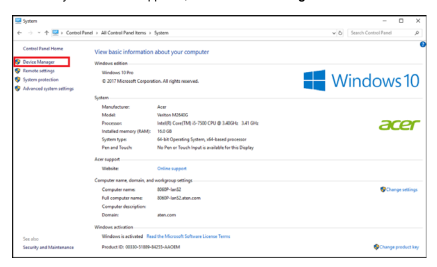
Windows Operating System

This is an example used in a Windows 10 Operating System.

1. On a Windows 10 desktop, go to Control Panel and select System.



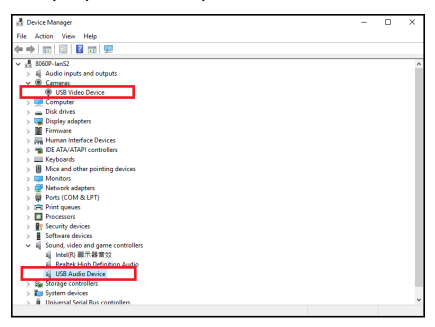
2. The System window appears, select Device Manager.



 The Device Manager window appears. Click on Cameras and Sound, video and game controllers.



4. You should see an "USB Video Device" in the *Camera list*, and an "USB Audio Device" in the *Sound, video and game controllers list*. This indicates that your system has successfully discovered CAMLIVE™ PRO.

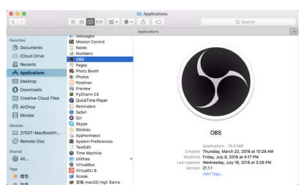


Video and Audio Setup

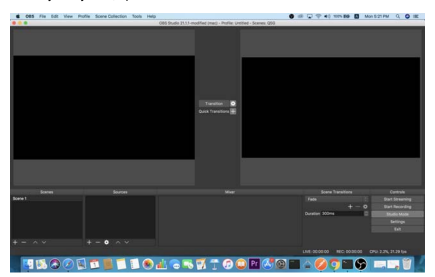
After your system discovers CAMLIVE™ PRO, choose your livestream/record platform. You will need to setup the video and audio source coming from CAMLIVE™ PRO.

Follow the steps below to setup your video and audio sources (separately).

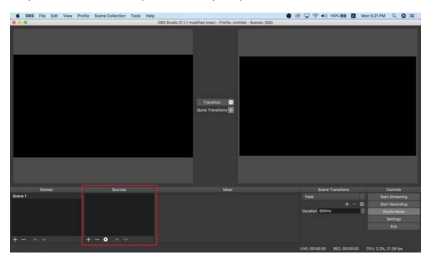
Note: OBS software is the example used in the setup steps below.



1. On your system, open the OBS software.



2. Locate and click the "+" button on the bottom of the "Sources" pane (outlined in red in the picture below) to open the add source menu:

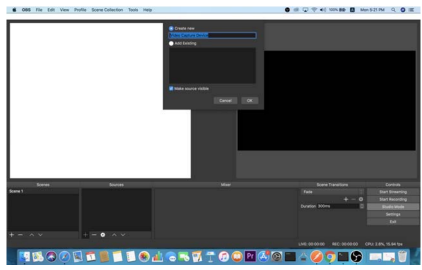


3. Select "Video Capture Device" or "Audio Capture Device.

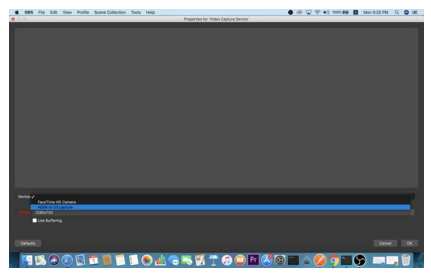


4. A pop-up window will be shown for you to name the video/audio source. Click the "OK" button to continue.

It is recommended that "Make source visible" is checked.



 On the properties page, click the drop-down menu named "Device" to select CAMLIVE™ PRO's video/audio source. Both the video and audio sources of CAMLIVE™ PRO have the name "HDMI to U3 capture".

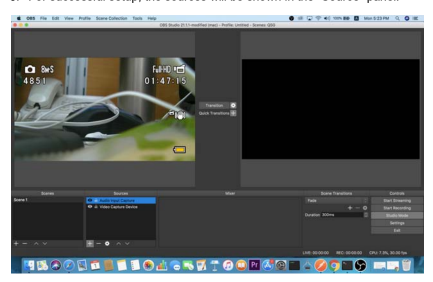


After selecting the video source, the image from CAMLIVE™ PRO should be displayed as shown below.

Click the "OK" button to continue.



6. For successful setup, the sources will be shown in the "Source" panel.



Setup of video and audio sources are complete, you can now start livestreaming/video recording.

Detailed configuration of your live-streaming/video recording software/platform is not within the scope of this user manual, please refer to the software/platform's instruction guides/manual.

Using the USB Cables

When connecting CAMLIVE™ PRO on a PC with a USB 2.0 interface, it will automatically set the provided compressed video quality to the MJPEG compression mode to fit the data bandwidth. For better video quality, we strongly recommend to connect CAMLIVE™ PRO to a USB 3.1 Gen1 interface.

To make sure the result match your media output you wish to capture, please check the detected video format from your capture software first.

Capture device custom setting page examples displaying USB 3.1-RAW and USB 2.0-MJPEG on OBS software are shown below:

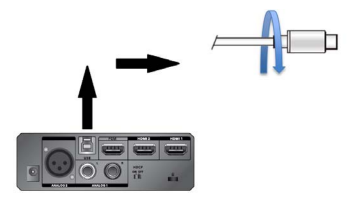
USB 2.0 mode with MJPEG video format only



USB 3.1 mode with RAW (YUY2) and MJPEG video formats



If you find that the captured media only has MJPEG format, simply flip the USB Type-B to USB-C cable connector connected to the CAMLIVE™ PRO as shown in the diagram below:



HDCP Switching

To display HDCP protected content via the HDMI program output port using an HDMI cable, switch the HDCP switch to ON. The default is OFF.

Note: 1. The CAMLIVE™ PRO cannot capture HDCP protected content.

2. UVC / UAC become unavailable when the HDCP Switch is switched to ON.



HDCP Switch

HDCP	PGM HDMI Output Resolution	USB Video Output Mode	UVC Video Output Format
		PC	720p, 1080p MJPEG or YUY2
OFF	720p, 1080p	phone	720p, 1080p MJPEG
ON	720p, 1080p, 2160p @ 30Hz	N/A	N/A

Using the OnAir Cam App

To use your camera feed on an iOS mobile device as video source through the OnAir Cam app, install the app from App Store.

Supported Systems

The ATEN OnAir Cam app supports the following mobile operating systems:

Mobile Operating System	Supported Versions
iOS	version 10 or later

Installing the ATEN OnAir Lite App

- 1. Install the ATEN OnAir Cam app on an iOS mobile device.
 - a) From the mobile device, tap the App Store



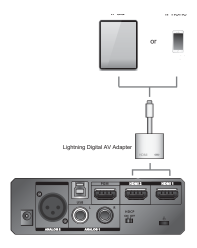
- J ICOI
- b) In the search box, type "ATEN OnAir Cam".
- c) Tap ATEN OnAir Cam and install the app.
- 2. From the mobile device, tap the **ATEN OnAir Cam app** icon



Follow the on-screen instructions.

Connecting the iOS Mobile Device

Before using the ATEN OnAir Cam app, make sure to connect your iOS mobile device to the CAMLIVE™ PRO's HDMI 1 and 2 input ports using a Lightning Digital AV Adapter (Apple) or any other lightning to HDMI adapter.



Resetting the CAMLIVE™ PRO

To reset the CAMLIVE™ PRO to its default settings, do the following:

1. Press and hold the Bluetooth link pushbutton.



Bluetooth Link Pushbutton

- Plug the power adapter cable into the power jack to power on the CAMLIVE™ PRO. Wait for 10 seconds before you release the Bluetooth link pushbutton.
- The front panel LEDs blink together once every 0.1 seconds and the CAMLIVE™ PRO resets itself back to default settings.

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Chapter 4 ATEN OnAir Lite App

ATEN OnAir Lite Application

ATEN OnAir Lite app acts as the central controller for CAMLIVE™ PRO. The app's design is a control panel where you can monitor program results, edit scenes, setup video and audio settings, etc. Download the ATEN OnAir Lite app from the App Store or Google Play and install it on your mobile device.

Note: 1. The maximum operating hour for the ATEN OnAir Lite app is 4 hours.

2. Please make sure to enable the GPS function before you begin to use the ATEN OnAir Lite app.

Supported Systems

The ATEN OnAir Lite app supports the following mobile operating systems:

Mobile Operating System	Supported Versions
Android	version 5 or later
iOS	version 10 or later

Installing the ATEN OnAir Lite App

- 1. Install the ATEN OnAir Lite app on a mobile device.
 - a) From the mobile device, tap the App Store or Google Play icon.
 - b) In the search box, type "CAMLIVE™ PRO".
 - c) Tap ATEN OnAir Lite and install the app.
- 2. From the mobile device, tap the ATEN OnAir Lite app icon
- Follow the on-screen instructions.

Connecting the CAMLIVE™ PRO on your Mobile Device

CAMLIVE™ PRO is a plug-and-play device, after connecting CAMLIVE™ PRO as shown in *Connecting the CAMLIVE™ PRO Unit* on page 8. Open the ATEN OnAir Lite app, it automatically searches for the CAMLIVE™ PRO, and press **Connect**.



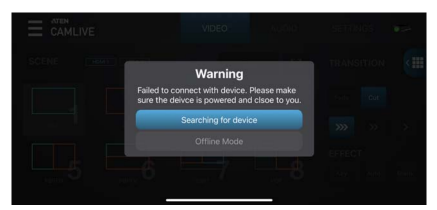
Component	Description
	Tap this button to edit the name of your CAMLIVE™ PRO.
Q	Tap this button to search for your CAMLIVE™ PRO in the installation site, and the front panel LEDs will blink together for a few seconds, allowing the users to locate the CAMLIVE™ PRO.
Connect	Tap this button to connect the CAMLIVE™ PRO with
Skip	Tap this button to skip the connection with your mobile device. You may still make changes on the app, but the configuration will not be applied until the CAMLIVE™ PRO is connected.

When you have connected to the CAMLIVE™ PRO successfully, the screen below appears.



When your mobile device is out of range, a warning message below appears. To connect back to the CAMLIVE™ PRO, press **Searching for device** and follow the on-screen instructions as explained in *page 28*.

To enter Offline Mode, press **Offline Mode**. In Offline Mode, you are able to configure the CAMLIVE™ PRO, but the configuration will not take effect until the device is connected back to the ATEN OnAir Lite app.



Disconnecting the CAMLIVE™ PRO from your Mobile Device

To disconnect the CAMLIVE™ PRO, press the System Information icon, and select Disconnect. See *Project Settings*, page 31.

To connect another mobile device to the CAMLIVE™ PRO, press the Bluetooth link pushbutton for 3 seconds. HDMI1 and HDMI 2 LEDs blink together once every 0.5 seconds for 3 seconds.

Page Components



No.	Component	Description
1	Project Settings	Tap to change project name, open, import, or export projects, and run the tutorial.
2	Deck Selector	Tap to select the desired configuration deck. Three decks are available: Video Mixer, Audio Mixer, and Settings.
3	System Information	Tap to see or upgrade the current software version, and firmware version information, or disconnect with the device. See <i>Project Settings</i> , page 31.
4	Deck Content	The content depends on the selected deck.

Project Settings

To modify your project name, open, import, or export a project, and run the tutorial, tap _____.



System Information Tab

To browse or upgrade the current software and firmware version, or disconnect with the device, tab from the ATEN OnAir Lite app screen.

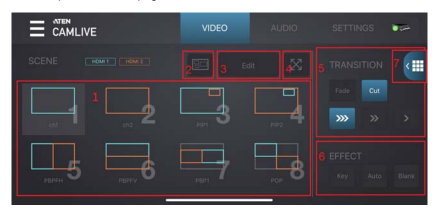
Note: To automatically upgrade the software and firmware to the latest version, it is required to manually upgrade the software and firmware to v1.1.105. See *The Firmware Upgrade Utility*, page 55.



Video Mixer

The Video Mixer deck page allows you to adjust effect on your video, scene selection and editing, and transition control.

The components of the page is shown below:



No.	Component	Description
1	Scene Selector	8 scenes are shown here. Blue outline scene = HDMI 1. e.g. Orange outline scene = HDMI 2. e.g.
		Tap a scene to put the scene into the PRV Preview section. To put the scene in PRV Preview to PGM Preview, use the Transition Control (explained below).
2	Multi-Crop	You can crop multiple images from HDMI 1 and HDMI 2 inputs. Refer to page 34 on how to crop multiple images.

No.	Component	Description
3	Scene Editor	You can configure each individual scenes by tapping this icon. Refer to page 37 on how to edit each scene.
4	Enlarge	Tap to enlarge the scene selector.
5	Transition Control	Controls the switching for the current stream (PGM). To switch, 1. Tap the Cut Cut button; or 2. Select a specified time between 1s, 2s, and 3s transition, and tap the Fade button. Using the Cut button The transition happens immediately when you tap the Cut button. Using the Fade button Tapping the Fade button will begin the transition after a specified time (1, 2, and 3 seconds).
6	Effect Control	Tap to enable the chroma key effect to the HDMI display connected on the HDMI Program Output Port. See Chroma Key, page 48 for more details. Tap to switch display content for the HDMI display connected on the HDMI Program Output Port to follow the input audio source. See Auto Switch, page 50. Tap to bring a blank background to the HDMI display connected on the HDMI Program Output Port.
7	Remote Deck	Tap to create hotkeys for the CAMLIVE™ PRO to work with video recording and live streaming softwares on your PC.

Multi-Crop

To crop multiple images from the connected HDMI 1 and HDMI 2 inputs, follow the steps below.

- 1. Select a scene from the scene selector.
- 2. Tap the button from the Video Mixer page and the screen below appears.



No.	Component	Description
1	Cancel	Tap to cancel your Multi-Crop configuration.
2	Done	Tap to save your Multi-Crop configuration.
3	Multi-Crop Tool	◆ To resize the crop scene, see <i>Resize Crop Scene</i> , page 35.
		 To re-number your crop scene, see Renumber Crop Scene, page 35.
		 To remove your crop scene, see Remove Crop Scene, page 36.
4	HDMI 1 & HDMI 2 Inputs	Select between HDMI 1 and HDMI 2 inputs to crop your contents.
5	Add	Tab to add more crop scene, see <i>Add Crop Scene</i> , page 36

3. When you have completed the configuration, tap **Done**.

Resize Crop Scene

To resize a crop scene, tap and hold to drag the cropping tool point to adjust the cropping area. Tap and hold to relocate the cropping area.



Renumber Crop Scene

To renumber a crop scene, tap the button, and the screen below appears. Tap on an option to renumber your scene from 1:SCENE to 8:SCENE.



Remove Crop Scene

To remove a crop scene, tap the button.



Add Crop Scene

To add more crop scene, tap the + button.



Scene Editor

To edit a scene, follow the steps below.

- 1. Select a scene from the scene selector.
- 2. Tap the Edit button from the Video Mixer page.

An example of a PIP2 is used and shown below:



No.	Component	Description
1	Return Button	Tap to return to the Video Mixer page
2	Scene Name	This region displays the scene name. Tap to edit the scene name.
3	Overlay Button	Tap to switch between main display and overlay display. You can also resize and crop the overlay scene.
4	Switch Video Source (Dual- View)	Druing dual-view, tap this button to switch video source position between HDMI 1 and HDMI 2. You can also resize and crop the switched source.
5	Reset Button	Tab to reset the current scene.
6	HDMI 2 Display and Resize Tool	Displays the HDMI 2 content with resize / crop tool. To resize the HDMI 2 content, see <i>Resize</i> , page 39. To crop the HDMI 2 content, see <i>Crop</i> , page 40.
7	HDMI 1 Display and Resize Tool	Displays the HDMI 1 content with resize / crop tool. To resize the HDMI 1 content, see <i>Resize</i> , page 39. To crop the HDMI 1 content, see <i>Crop</i> , page 40.

No.	Component	Description
8	Layout Selection	Tap to select a preferred layout. You can also resize the dual-view.

Overlay Button

To view the overly display from a dual-view scene, tap from the Scene Editor page.



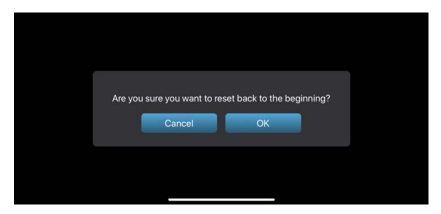
Switching Video Source

To switch the video source position between HDMI 1 and HDMI 2, tap from the Scene Editor page.



Reset Button

To reset or undo any changes made to the selected scene, tap Reset from the Scene Editor page. A warning message appears, click **OK**.



Resize/Crop Tool

This section describes how to resize or crop HDMI 1 and HDMI 2 of the scene layout.

Resize

To resize HDMI 1 and HDMI 2 display content, select a scene and tap button from the Video Mixer page. A resize tool will be visible on the HDMI 1 and HDMI 2 displays in the scene editor page. An example of a PIP2 is used and shown below:



Tap and hold to drag the resize tool ____ to resize the displays.

Crop

To crop HDMI 1 and HDMI 2 display content, select a scene and tap button from the Video Mixer page. A crop tool will be visible on the HDMI 1 and HDMI 2 displays in the scene editor page. An example of a PIP2 is used and shown below:



To crop the display content, follow the steps below.

1. Tap the crop tool button and the screen below appears.



2. Tap the enlarge button to crop the display content. The screen below appears.



3. Tap and hold to drag the cropping tool point to adjust the cropping area. Tap and hold to relocate the cropping area.



4. When completed, tap **Done**.

Remote Deck

The Remote Deck allows users to set a hotkey combination to work with the softwares installed on your host. Remember to connect the USB cable to the host.



- **Note:** 1. For hotkeys to work on the software, make sure the corresponding software is opened and operable, and the software itself must support hotkey features.
 - 2. Make sure the hotkeys combination you configured is matched to the corresponding software's hotkey values.

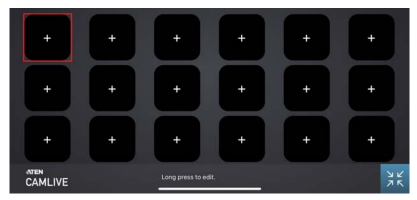
Mapping Hotkey with Corresponding Softwares (OBS)

To create a hotkey for the corresponding software, follow the steps below.

1. Tap from the Video Mixer deck page.



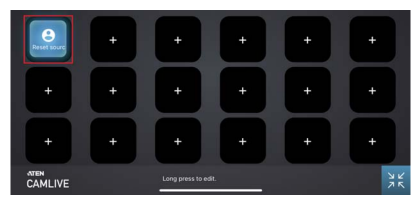
2. From the Hotkey Mapping page, tap



 From the hotkey settings page, you can name the hotkey mapping, select a hotkey combination, select a scene, and choose a color. After configuration, click Save.



Now the hotkey mapping appears on the Hotkey Mapping page. Tap on it to activate the hotkey on OBS. Make sure the OBS is opened and operable on your host.



- 5. To edit a hoteky, long press the hotkey to enter hotkey settings page.
- 6. Tap \(\frac{\frac{1}{2} \frac{1}{6}}{6} \) to exit the Hotkey Mapping page.

Audio Mixer

The components of the Audio Mixer deck page is shown below:



No.	Component	Description
1	Audio Level Control	Slide the volume slider to control the volume of each audio source.

No.	Component	Description
2	Audio Control	Tap to select and adjust audio control. For the LEDs status indication, see <i>Front View</i> , page 4.
		HDMI1 and HDMI2: Tap to select an audio control for HDMI 1 and HDMI 2 between AFV, ON, and MUTE.
		AFV ON
		MUTE
		AFV (Audio-Follow-Video): Broadcasting the source's video and audio at the same time. ON: The audio is turned on (unmuted). MUTE: The audio is turned off (muted).
		ANALOG 1: Tap to select an audio control for ANALOG 1 between ON, and MUTE.
		ON O
		ON: The audio is turned on (unmuted). MUTE: The audio is turned off (muted).
		ANALOG 2: Tap to select an audio control and adjust MIC Gain settings for ANALOG 2 between ON, and MUTE.
		ON ON MUTE ODB
		Type:
		ON: The audio is turned on (unmuted). MUTE: The audio is turned off (muted). Gain: Select the threshold between 0dB, +6dB, +12dB, +18dB, +24dB, and +30dB. Type: Select between Mono and Stereo.

No.	Component	Description
		PGM: Tap to select an audio control and adjust compressor settings for PGM between ON, and MUTE. ON MUTE Compressor OdB
		ON: The audio is turned on (unmuted). MUTE: The audio is turned off (muted). Compressor: Tap to enable or disable the compressor function and drag the dial to adjust the threshold. The default setting is disable.
		The Compressor looks like this Compressor when it is disabled.
		The Compressor looks like this Compressor when it is enabled.
3	L/R Balance Control	Tap and hold to drag and control which side of the sound source is to be more emphasized.
4	PGM Level Control	Slide the volume slider to control the volume of PGM.

Settings Panel

The Settings deck page is shown below:



Chroma Key

Chroma key allows user to composite two HDMI sources based on a color range, it usually goes hand-in-hand with a green screen. Our ATEN OnAir Lite app removes the color screen background and fill in the area with the HDMI sources.





No.	Component	Description
1	CHROMA KEY	Turns on or off the Chroma Key effect and selects a color background for the HDMI input source to be fully transparent.
2	Target Input	Selects a target input for the Chroma Key.
3	Color Range	Adjust the color range for the colored background.
4	Threshold	Adjust the threshold for the colored background.

Auto Switch

Auto switch allows user to switch the HDMI display content connected on the HDMI Program Output Port to automatically follow with the input audio source. You can select a scene for each audio input source for the auto switch.





Note: See Scene Selector, page 32 for more details.

No.	Component	Description
1	HDMI 1	Selects a scene for the HDMI 1.
2	HDMI 2	Selects a scene for the HDMI 2.
3	ANALOG 1	Selects a scene for the ANALOG 1.
4	ANALOG 2	Selects a scene for the ANALOG 2.

More Settings

Tap on the to adjust the audio sensitivity and duration.



Advanced



No.	Component	Description
1	Resolution	Selects a resolution for the HDMI display content when the HDCP is turned on. Note: 4K resolution is not supported when the HDCP is turned off, see <i>HDCP Switching</i> , page 23 for details.
2	Frame Rate	Selects a frame rate for the HDMI display content when the HDCP is turned on.
3	USB Video Output	Selects a USB video output between Phone and PC.
4	Border	Sets a video border for the HDMI display content.

Resetting the CAMLIVE™ PRO

To reset the CAMLIVE™ PRO back to the factory settings, tap Reset to default. A warning message appears, click **OK**.



ATEN OnAir Lite App Factory Default Settings

The OnAir Lite app factory default settings are as follows:

Deck	Component	Setting	Default
Video	Layout Name	1	ch1
		2	ch2
		3	PIP1
		4	PIP2
		5	PBPFH
		6	PBPFV
		7	PBP1
		8	POP
	Transition	Effect	Cut
		Duration	0.3 seconds
Audio	HDMI 1	Volume	AFV, 0dB
	HDMI 2	Volume	AFV, 0dB
	ANALOG 1 (RCA)	Volume	On, 0dB
	ANALOG 2 (XLR)	Volume	On, 0dB
		Gain	0dB
		Туре	Mono
	PGM	Volume	On, 0dB
		Compressor	Off, 0dB

Settings	CHROMA KEY	Target Input	HDMI 1
		Select Color	130 / 130 / 130
		Color Range	50
		Threshold	50
	AUTO SWITCH	HDMI 1	Х
		HDMI 2	Х
		Analog 1	Х
		Aanalog 2	Х
		Sensitivity	50
		Duration	1
	ADVANCED	Resolution	1080p (HDCP On)
		Frame Rate	60
		Border	Off
		USB Video Output	PC

Chapter 5 The Firmware Upgrade Utility

Overview

The purpose of the Firmware Upgrade Utility is to provide an easy process for users to upgrade the CAMLIVE™ PRO unit to either support PC video capture, or Android smartphone video capture capability.

As new firmware versions become available, new firmware upgrade packages are posted on our website. Check the website regularly to find the latest information and packages.

Downloading the Firmware Upgrade Package

To download the firmware upgrade package:

- On our Website, go to Support Center Download and choose the device model, or from the CAMLIVE™ PRO product page, click on the Support and Downloads tab, and go to Software & Drivers. A list of available firmware upgrade packages appears.
- Choose the firmware upgrade package that you wish to install (usually the most recent) and download it to your computer.

Note: For Windows 7 users, please download and install the Win7_driver from on our website after the upgrade is successful. See *Starting the Upgrade*, page 57.

Preparation

To prepare for the firmware upgrade, do the following:

1. Press and hold the Bluetooth link pushbutton.



Bluetooth Link Pushbutton

- Plug the power adapter cable into the power jack to power on the CAMLIVE™ PRO. The front panel LEDs blink together once every 0.5 seconds to indicate Firmware Upgrade Mode is in effect.
- Connect the USB Type-B UVC output port to the host. If your laptop only
 has a USB Type-A interface, connect the (included) USB Type-B to USB
 Type-A adapter between the host and the USB Type-B UVC output port.



Firmware Upgrade Methods

There are 2 ways to upgrade the firmware:

 To upgrade via the ATEN OnAir Lite app, simply tap at the upperright corner of the app, as illustrated below.



• To upgrade using the Firmware Upgrade Utility, see *Starting the Upgrade*, page 57.

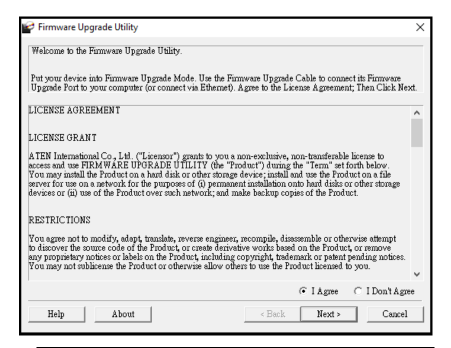
Note: To upgrade the software and firmware to the latest version via the app, it is required to manually upgrade the software and firmware to v1.1.105.

Starting the Upgrade

To upgrade the CAMLIVE™ PRO, follow the steps below:

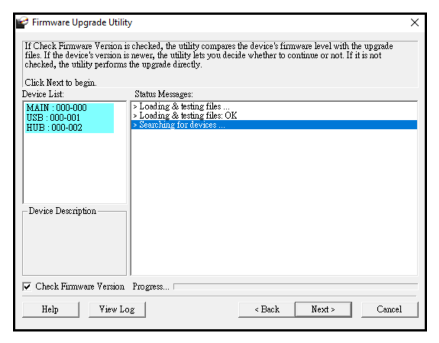
 Run the downloaded Firmware Upgrade Package file – either by double clicking the file icon, or by opening a command line and entering the full path to it.

The Firmware Upgrade Utility Welcome screen appears:



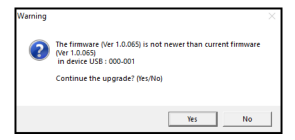
Note: The screens shown in this section are for reference only. The wording and layout of the actual screens put up by the Firmware Upgrade Utility may vary slightly from these examples.

- Read the License Agreement (enable the I Agree radio button).
- 3. Click **Next** to continue. The Firmware Upgrade Utility main screen appears:



The Utility inspects your installation. All the devices capable of being upgraded by the package are listed in the *Device List* panel.

Click Next to perform the upgrade.



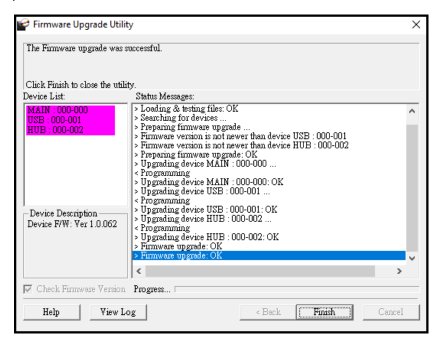
If you enabled Check Firmware Version, the Utility compares the device's firmware level with that of the upgrade files. If it finds that the device's version is higher than the upgrade version, it brings up a dialog box informing you of the situation and gives you the option to Continue or Cancel.

If you didn't enable *Check Firmware Version*, the Utility installs the upgrade files without checking whether they are a higher level, or not.

As the Upgrade proceeds, status messages appear in the Status Messages panel, and the progress toward completion is shown on the *Progress* bar.

Upgrade Succeeded

After the upgrade has completed, a screen appears to inform you that the procedure was successful:



Click Finish to close the Firmware Upgrade Utility.

After a successful completion, the CAMLIVE $^{\text{TM}}$ PRO exit Firmware Upgrade Mode, and resets itself.

Note: For Windows 7 users, please download and install the Win7_driver from on our website after the upgrade is successful. To download the driver, see *Downloading the Firmware Upgrade Package*, page 55.

Upgrade Failed

If the *Upgrade Succeeded* screen doesn't appear, it means that the upgrade failed to complete successfully, in which case you should do the following:

- 1. Power off the CAMLIVE™ PRO by removing the power jack.
- Invoke Firmware Upgrade Mode by holding down the Bluetooth link pushbutton on the front panel (see HDMI 2 audio status LED, page 4), and power on the CAMLIVE™ PRO. The front LEDs flash together.
- 3. Do the firmware upgrade procedure again.

Appendix

Safety Instructions

General

- This product is for indoor use only.
- Read all of these instructions. Save them for future reference.
- Follow all warnings and instructions marked on the device.
- Do not place the device on any unstable surface (cart, stand, table, etc.). If the device falls, serious damage will result.
- Do not use the device near water.
- Do not place the device near, or over, radiators or heat registers.
- The device cabinet is provided with slots and openings to allow for adequate ventilation. To ensure reliable operation, and to protect against overheating, these openings must never be blocked or covered.
- The device should never be placed on a soft surface (bed, sofa, rug, etc.) as this will block its ventilation openings. Likewise, the device should not be placed in a built in enclosure unless adequate ventilation has been provided.
- Never spill liquid of any kind on the device.
- Unplug the device from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- The device should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- To prevent damage to your installation it is important that all devices are properly grounded.
- Do not allow anything to rest on the power cord or cables. Route the power cord and cables so that they cannot be stepped on or tripped over.
- Position system cables and power cables carefully; Be sure that nothing rests on any cables.
- Never push objects of any kind into or through cabinet slots. They may touch dangerous voltage points or short out parts resulting in a risk of fire or electrical shock.
- Do not attempt to service the device yourself. Refer all servicing to qualified service personnel.
- If the following conditions occur, unplug the device from the wall outlet and bring it to qualified service personnel for repair.

- The power cord or plug has become damaged or frayed.
- Liquid has been spilled into the device.
- The device has been exposed to rain or water.
- The device has been dropped, or the cabinet has been damaged.
- The device exhibits a distinct change in performance, indicating a need for service.
- The device does not operate normally when the operating instructions are followed.
- Only adjust those controls that are covered in the operating instructions.
 Improper adjustment of other controls may result in damage that will require extensive work by a qualified technician to repair.

Technical Support

International

- For online technical support including troubleshooting, documentation, and software updates: http://support.aten.com
- ◆ For telephone support, see *Telephone Support*, page v:

North America

Email Support		support@aten-usa.com
Online Technical Support	Troubleshooting Documentation Software Updates	http://www.aten-usa.com/support
Telephone Support		1-888-999-ATEN ext 4988 1-949-428-1111

When you contact us, please have the following information ready beforehand:

- Product model number, serial number, and date of purchase
- Your computer configuration, including operating system, revision level, expansion cards, and software
- Any error messages displayed at the time the error occurred
- The sequence of operations that led up to the error
- Any other information you feel may be of help

Specifications

Function	CAMLIVE™ PRO
Connectors	
Video In	2 x HDMI Type-A Female (Black)
USB Port	USB 3.2 Gen1 Type-B Male (Blue)
	Note: USB Type-B to USB-C and USB Type-B to USB Type-A cables included in the package.
Video Output	1 x HDMI Type-A Female (PGM Video, Black)
Audio Inputs	1 x Balanced Analog Audio via XLR Connectors 1 x Unbalanced Audio via RCA Connectors
Video Resolution	
Video Input (HDMI support)	720p50, 720p60, 1080p24, 1080p25, 1080p30, 1080p50, 1080p60, 2160p24, 2160p25, 2160p30
PGM Video Output (HDMI	UVC Capture Enabled:
support)	720p50, 720p60, 1080p24, 1080p25, 1080p30, 1080p50, 1080p60 (HDCP disabled)
	UVC Capture Disabled:
	720p50, 720p60, 1080p24, 1080p25, 1080p30, 1080p50, 1080p60, 2160p24, 2160p25, 2160p30 (HDCP enabled)
Audio Sampling	16-bit PCM audio, 44.1KHz and 48KHz
UVC Output	Uncompressed 720p60, 1080p60 UVC Video Stream with UAC Audio
	(Uncompressed video stream is only available on USB3.1 connection)
Environmental	_
Operating Temperature	0 - 40 °C
Storage Temperature	-20 – 60 °C
Humidity	0 - 80% RH, Non-Condensing

Function	CAMLIVE™ PRO
Minimum Hardware	PC/Mac:
Requirement	◆ CPU: Intel® i3 Dual Core 2.8Ghz or above
	◆ RAM: 4GB or above
	One USB-C Interface or USB Type-A Interface
	Smartphone*:
	 Android smartphone with UVC and USB-C Interface
	Note: For detail UVC compatible device list, please review the following link of third part App.
	http://www.camerafi.com/supported-devices/
Connection	Bluetooth Low Energy (BLE) Technology
OS Support	Windows 7 or above
	Mac OS X 10.13 or later
	Android 5.0.1 or later with UVC support
	Note: For Windows 7 users, please download and install the Win7_driver from on our website. To download the driver, see Downloading the Firmware Upgrade Package, page 55.
Physical Properties	
Housing	Metal
Weight	0.68 kg (1.50 lb)
Dimensions (L x W x H)	13.00 x 15.18 x 4.25 cm (5.12 x 5.98 x 1.67 in)

Limited Warranty

ATEN warrants its hardware in the country of purchase against flaws in materials and workmanship for a Warranty Period of two [2] years (warranty period may vary in certain regions/countries) commencing on the date of original purchase. This warranty period includes the LCD panel of ATEN LCD KVM switches. Select products are warranted for an additional year (see A+ Warranty for further details). Cables and accessories are not covered by the Standard Warranty.

What is covered by the Limited Hardware Warranty

ATEN will provide a repair service, without charge, during the Warranty Period. If a product is detective, ATEN will, at its discretion, have the option to (1) repair said product with new or repaired components, or (2) replace the entire product with an identical product or with a similar product which fulfills the same function as the defective product. Replaced products assume the warranty of the original product for the remaining period or a period of 90 days, whichever is longer. When the products or components are replaced, the replacing articles shall become customer property and the replaced articles shall become the property of ATEN.

To learn more about our warranty policies, please visit our website: http://www.aten.com/global/en/legal/policies/warranty-policy/

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