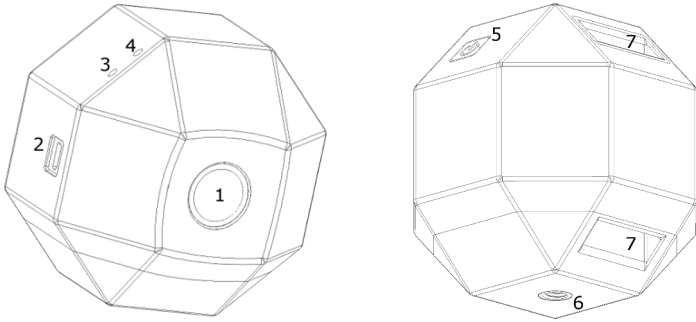


Setup Guide For CamDo's ShootX Camera

For ShootX Firmware v1.2.1: Camera setup may differ for other firmware versions.



- 1) 120° wide angle lens
- 2) USB Micro-USB Connector*
- 3) Battery Charging Indicator (LED)
- 4) Camera Status Indicator (LED)
- 5) Power/Mode Button
- 6) Tripod Mount (1/4"-20)
- 7) Mounting Slot

**only use the supplied USB cable which has an extra long connector tip for a solid connection with the camera.*

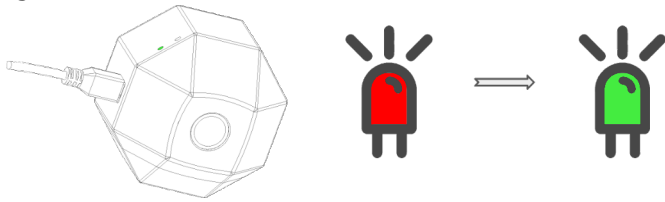
How to start a TimeLapse and download the footage

To change the image settings, adjust the schedule (default of one image every 10mins), frame the camera's view, or enable CloudX features, refer to the other side.

Fully charge the camera battery:

Before deploying, fully charge ShootX via the supplied USB cable. When fully charged, the Battery Status LED changes from red to green. For the initial charge, this could take up to 24 hours. *USB power can remain connected to ShootX while capturing time lapse images.*

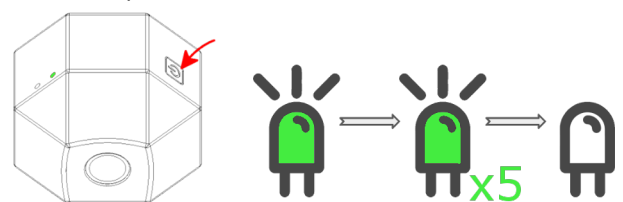
1



Start the Time Lapse capture mode:

Push the button until the status indicator LED turns green, then let go. The status indicator LED will flash green five times to indicate the camera is now on in time lapse mode. Every time an image is captured, the LED will also flash green once and will flash blue if connecting to WiFi to upload to CloudX.

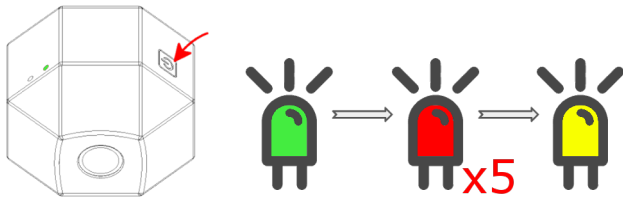
2



End the Time Lapse capture mode:

Once your time lapse has been completed, push the button until Status Indicator LED turns green and release the button. The LED will flash red five times before turning yellow to indicate the time lapse has ended and ShootX is now in "standby mode".

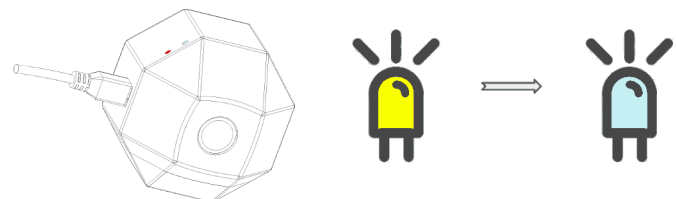
3



Connect ShootX to a Computer via USB:

When ShootX is "standby mode", it will broadcast a WiFi Access Point (*see other side*) and can be connected to a computer with the USB cable for downloading the footage. When connected to a computer, the LED will change from yellow to white, indicating that the device has successfully mounted.

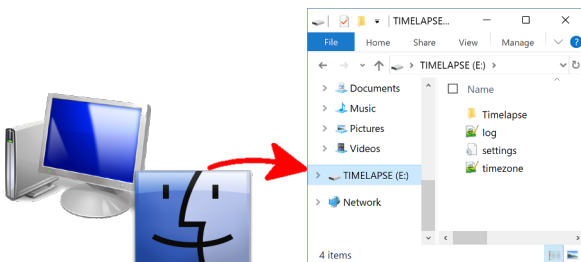
4



Access the ShootX camera from your computer:

Open up your File Explorer, such as My Computer (PC) or Finder (MAC), and open the device named TIMELAPSE.

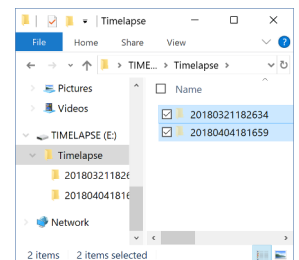
5



Save and Remove images from the ShootX camera:

Images will be stored in the Timelapse folder, where each separate sub-folder is timestamped to indicate the start of each time lapse session. Cut and paste the timelapse folders to your storage device.

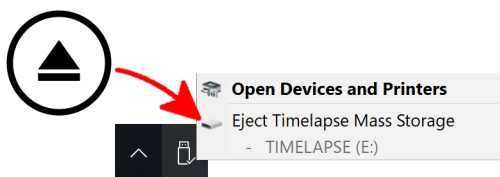
6



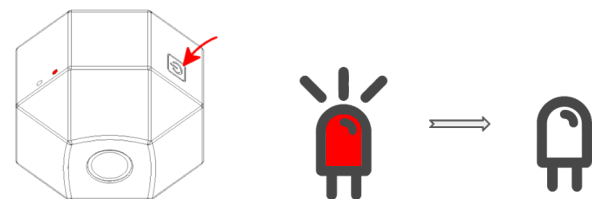
Eject the camera for safe removal:

Ensure to use the operating system's "Eject" function to unmount the device before unplugging ShootX to prevent corruption of the SD card.

7



8

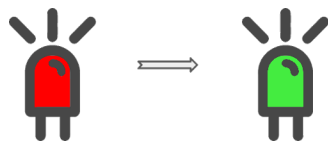
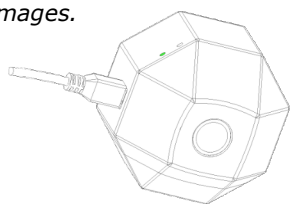


How to use the ShootX web interface

Connect to ShootX from a WiFi enabled device (smartphone/computer). An internet connection is only required to access the CloudX service.

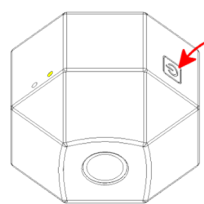
1 Fully charge the camera battery:

Before deploying, fully charge ShootX via the supplied USB cable. When fully charged, the Battery Status LED changes from red to green. For the initial charge, this could take up to 24 hours. *USB power can remain connected to ShootX while capturing time lapse images.*



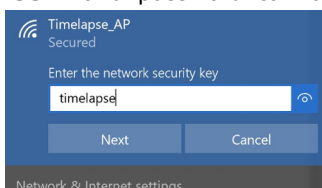
2 Set ShootX into "standby mode":

Hold the button until the Status Indicator LED changes from green to yellow. The Status LED should remain yellow after releasing the button indicating the camera is now in "standby mode" and broadcasting a WiFi Access Point.



3 Connect to the ShootX WiFi network:

With a smartphone, laptop, or other wireless device, connect to the ShootX WiFi Access Point. The default WiFi is named Timelapse AP and password to connect is timelapse. The ShootX's WiFi SSID and password can be changed from the Web Interface.



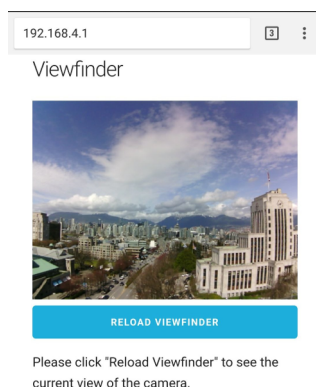
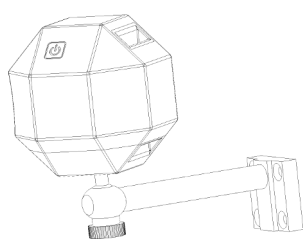
4 Open the ShootX web interface:

Open any web browser, such as Chrome or Safari, and navigate to 192.168.4.1 in the search bar.



5 Use the Viewfinder to frame the camera:

Mount the camera and hit the "Reload Viewfinder" button to see the camera's field of view. If needed, adjust the position of the camera and repeat until the camera position is perfectly framed.



Adjust the ShootX WiFi and capture settings:

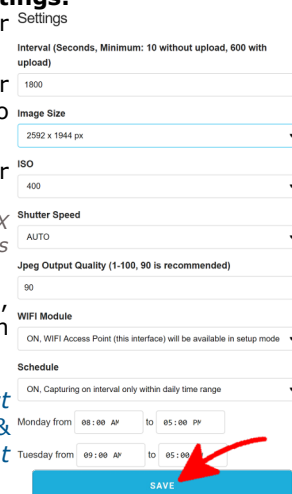
The Settings section is used to adjust your time lapse schedule and image settings.

The WiFi Access Point section allows for changing the SSID and password used to connect to ShootX when in "standby mode".

The Cloud Setup section is optional for uploading each image to CloudX via WiFi.

**ShootX includes a 2 week free trial to the CloudX web service. However a CloudX-Pro subscription is required to continue the image uploading service.*

After adjusting any of the ShootX settings, ensure to use the "SAVE" button for each section that has been modified.



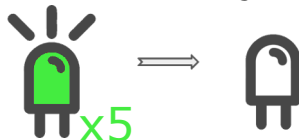
If connecting to ShootX for the first time, use the "SET TIME/DATE" & "CALIBRATE BATTERY" buttons at the bottom of the webpage.

7 Start the time lapse capture mode:

Click the "Restart in Capture Mode" button to reset the camera and begin capturing time lapse images using your new settings. The WiFi AP will disconnect and the Status LED will flash green five times before going dark to indicate the camera will begin capturing images. The Status LED will flash green once when each image is captured.

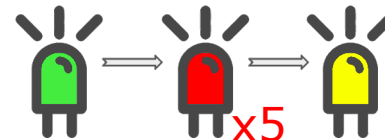
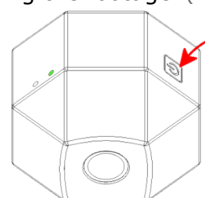
If you have enabled uploading images to CloudX, after each image the LED will continue to flash blue while ShootX is connecting to the internet.

Controls



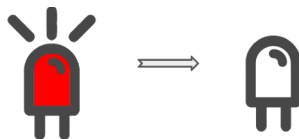
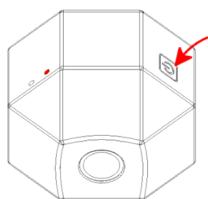
8 Exit Time Lapse mode:

Once your time lapse has been completed, push the button until the Status Indicator LED turns green and release the button. The LED will flash red five times before turning yellow to indicate the time lapse has ended and ShootX is now in "standby mode" and can now be connected to a computer with the USB cable for downloading the footage. (refer to the other side downloading instructions)



9 Turn Off ShootX:

To turn off your camera, press the button for another two seconds until the LED changes red. When the button is released, the LED will go dark, indicating the camera is now off.



For ShootX Firmware v1.2.1

Camera setup may differ for other firmware versions.

For more detailed instructions, visit:

<https://cam-do.com/pages/shootx-documentation>

CamDo

www.cam-do.com

For Time Lapse Calculations, visit:

<https://cam-do.com/pages/photography-time-lapse-calculator>