

MIOPS USER MANUAL

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App Version: 1.0.0

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Please check your firmware and app versions to verify the reference of this document.



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1. Introduction

Thank you for choosing MIOPS High-Speed Camera Trigger. MIOPS is revolutionary photography equipment, which combines power of electronics with the flexibility of smartphone platform. It will deliver high performance with reliable and easy operation. MIOPS is always open to new features with the upgradeable firmware. On top of that, the dedicated smartphone application is open to unlimited options. With every version of the app, you will get new features. In other words, MIOPS is a platform for high-speed photography rather than a gadget with firm capabilities.

This document will be your reference for the overall operation of MIOPS including the app. Please note that the document can be out of date with the release of new app and firmware version. You can get the latest version of this manual from our website www.miops.com You can see the version of the firmware and app this document refers to, in the cover page of the document.

This manual includes the information you need to use MIOPS with all features, so please read it carefully before using MIOPS. You can check the FAQ section to find answers of some common questions. If your question is not listed, please contact us.

MIOPS combines different functions in a single unit. You can use it either as a standalone device or as a smartphone controllable device. If you use MIOPS as a standalone device, it will offer six different modes: Lightning, Sound, Laser, Time Lapse, HDR and DIY. You can fully configure these modes, using the buttons on the device. If you configure MIOPS using your smartphone, you can use advanced functions on top of basic modes as well. The advanced features are but not limited to: Scenario mode, Cable Release, Press and Hold, Press and Lock, Timed Release. With the new versions of the app, other functions may be available.

Thank you very much again for choosing MIOPS. We hope that MIOPS will help you to bring your photography skills to the next level.

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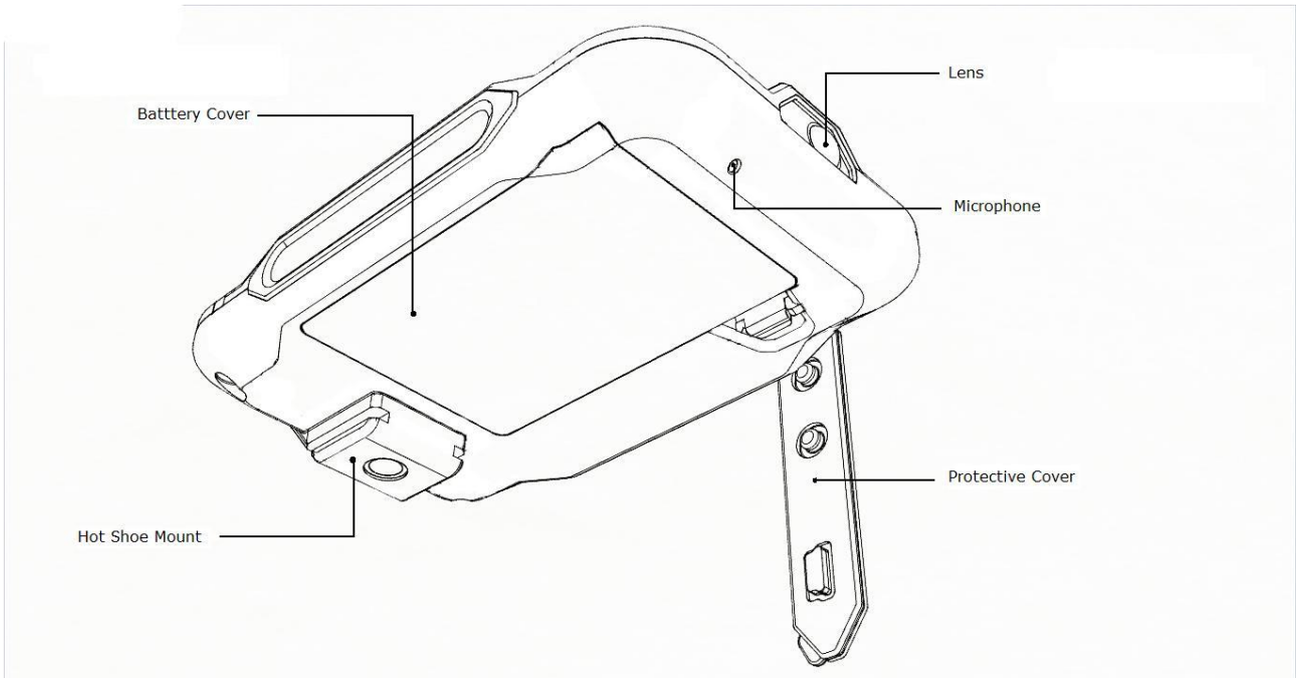
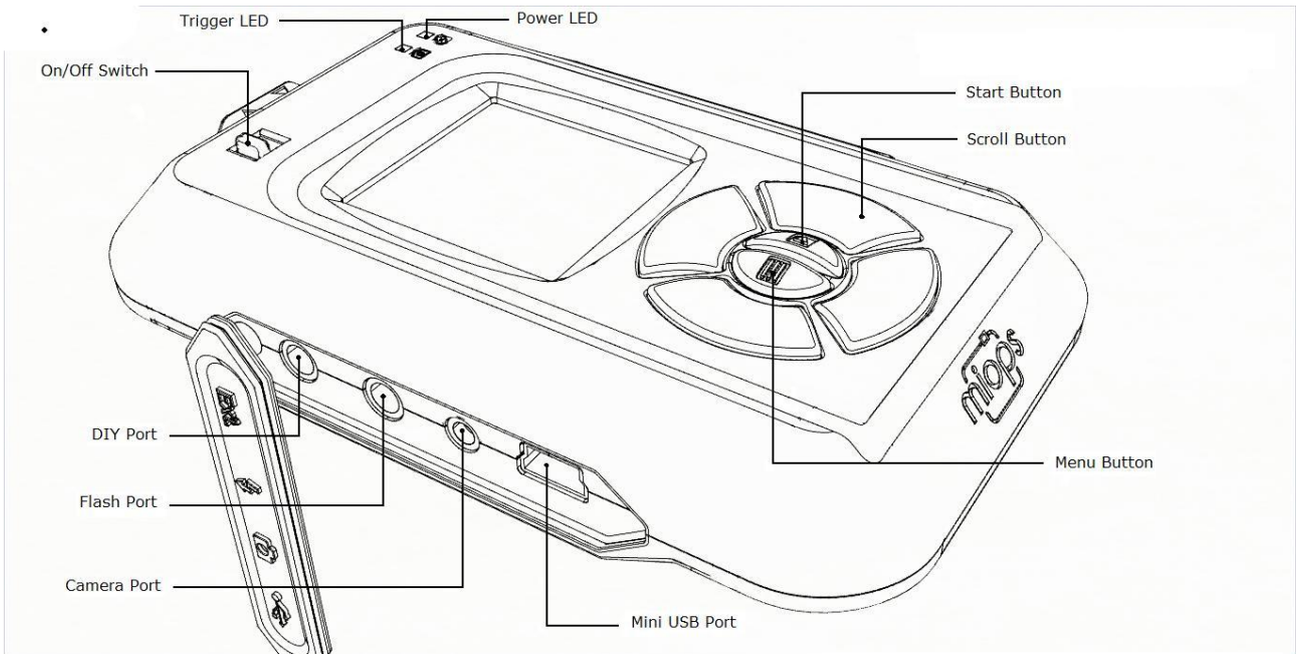


Figure 1 Buttons, Ports and LEDs

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2. Specifications

In this section you can find the technical specifications of MIOPS. The specifications of your MIOPS may change depending on your model and some of the specifications may not be applicable for your device.

LCD Screen: 128 x 128 pixels

Battery: 3.7 Vdc, 1020 mAh, 3.8 Wh

Bluetooth: Bluetooth 4.0 (Low Power)

USB Interface: 5 Vdc

3. Charging and Operation

MIOPS can only be used with the provided rechargeable battery and USB connection. The battery will be charged when you connect MIOPS to a USB power source. You can use your computer USB port for this purpose. You can power MIOPS directly from the USB port if the battery is not in the device. Using MIOPS with other type of battery and power source may harm your device.

When you connect your MIOPS to a USB power source, it will start to charge the battery automatically. The power led will light up when the battery is charging. When the battery is full, the Power LED will dim. You can see the remaining battery percentage on the screen of MIOPS in any mode.

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4. Smartphone App

The smartphone app is the dedicated interface to configure and control your MIOPS. It is available on iOS and Android platforms. You will receive software updates over AppStore and Android Market. The iOS version must be 7.0 or higher. The Android version must be 4.3 or higher. The communication between the smartphone and MIOPS is done over Bluetooth connection. Your smartphone has to be compatible with Bluetooth 4.0. The interface of the application is very similar for most of the functions. They have only a few minor differences in some of the modes. The difference will not change the user experience.

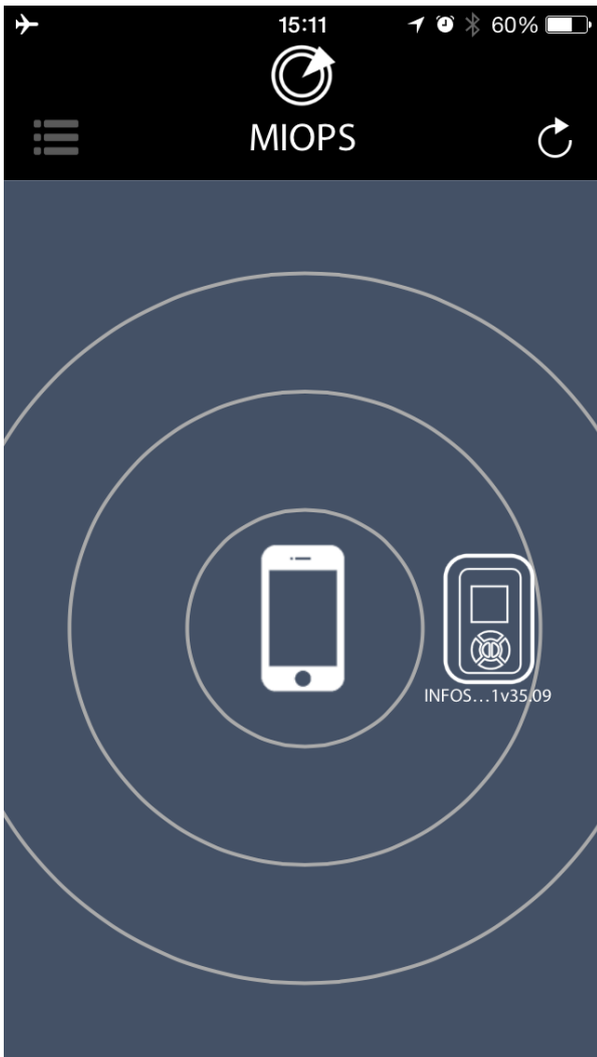
4.1 Installing the Application

The app name is MIOPS Smart on AppStore and Android Market. You can download and install it from the repositories just like any free app. There is no registration needed to use the application. If your smartphone version is compatible, you can install it to your phone by following the regular app install procedure.

4.2 Starting the Application

You will see the MIOPS logo on the screen of your phone. You can start the application by touching the MIOPS icon. Make sure that your phone is not in Airplane mode. Otherwise, MIOPS cannot communicate with your phone. Bluetooth must set to ON on your smartphone as well.

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The initial screen of the app will show your smartphone and the nearby discovered MIOPS units. You can pair your MIOPS with the smartphone by touching the MIOPS icon. The logo will move onto the smartphone logo and the menu will show up on the left hand side of the screen. If you want pair the smartphone with another MIOPS, you can touch the refresh icon on left-top section of the screen. The app will discover all available MIOPS units in the Bluetooth cover range. You can choose which one to connect just by touching the MIOPS icon.

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4.3 Using the Application

The app has a menu style interface to switch between different modes. The initial menu will appear on the left hand side of the screen. Different modes will be listed from top to bottom. You can select the mode you want to use by touching the icon. The menu will scroll down to show additional modes that do not fit into the screen. The menu will disappear once you select any mode and the app will enter in to the configuration page of that particular mode. You can switch between different modes anytime. In order to do that, you need to touch the menu icon on the top-right hand side of the screen. When you switch back and forth between different modes, the settings will not change.



The first button on the menu is Search Devices button. This button is used if you haven't connected to your MIOPS as you have started the app. You can use the same button if your MIOPS has disconnected for some reason. The range, in which a MIOPS unit can be discovered, depends on different factors. If your device is not discovered by the app, get closer to the MIOPS. If there is too much interference in the environment, it may take longer to connect. If you have multiple MIOPS units in the area, you will see all of them on the screen. You can connect to a single MIOPS at a time.

The Bluetooth connection is only needed until you have configured your MIOPS. Once you have successfully configured your MIOPS, you don't need keep the app running. If you want to switch to another mode or change settings, you will need

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to start the application again. In that case, you can use the Search Devices button to discover and connect to your MIOPS again. A continuous connection is needed when you are going to use the four release modes: Cable Release, Press & Hold, Press & lock, Timed Release. These modes will only function properly if there is an active Bluetooth connection between MIOPS and your smart phone.

In each mode you will have different parameters. You can set the parameters per your need. In order to send your configuration, to MIOPS, you need to touch the start button on the bottom of the screen. **MIOPS will not start to function until you touch the “start” key.**

You can verify if the configuration has been successfully sent, by reading the notification “Data is sent successfully!” at the bottom of the screen.

When the configuration is successfully sent, you will see that the screen of MIOPS changes to that mode if it is another mode. If MIOPS was in the same mode, the screen will refresh with the new adjusted parameters.

4.3.2 Lightning Mode

The lightning mode is one of the six basic modes of MIOPS. In this mode, MIOPS will trigger your camera or flash unit, if it detects any sudden light event like lightning, fireworks, sparks, flash lights etc. Lightning mode has a single parameter to be adjusted and it is the sensitivity. You can set the sensitivity anywhere between 1 percent to 99 percent. If you want to capture light events which are not very powerful, you need to set the sensitivity to a high value. This will help you to capture more events. If you want to capture the most distinctive events only, you need to set the sensitivity to a lower value. In this case, MIOPS will not trigger your camera for a lightning which strikes very far away with little light emission.

The optical sensor of MIOPS is also sensitive against IR (Infrared) light. As human eye cannot see IR, you may wonder why MIOPS is triggering your camera even if there is no lightning. The reason is most probably that there is an IR light event in the environment.

The artificial light sources may cause false triggering. So, make sure that you are away from artificial light source. Light bulbs are the most common form of artificial light. When you are using MIOPS in lightning mode, make sure that you are away from light bulbs.

Please check your firmware and app versions to verify the reference of this document.



The sensitivity of the lightning mode can be adjusted, using the touch dial on the screen. Turning the dial clockwise will increase the sensitivity and vice versa. The faster you turn the dial, the faster will change the sensitivity. The current level can be read in the middle of the dial. If you want to fine tune the sensitivity level, you need to turn dial really slow. You can change the level by +/- 1 percent if you do so.

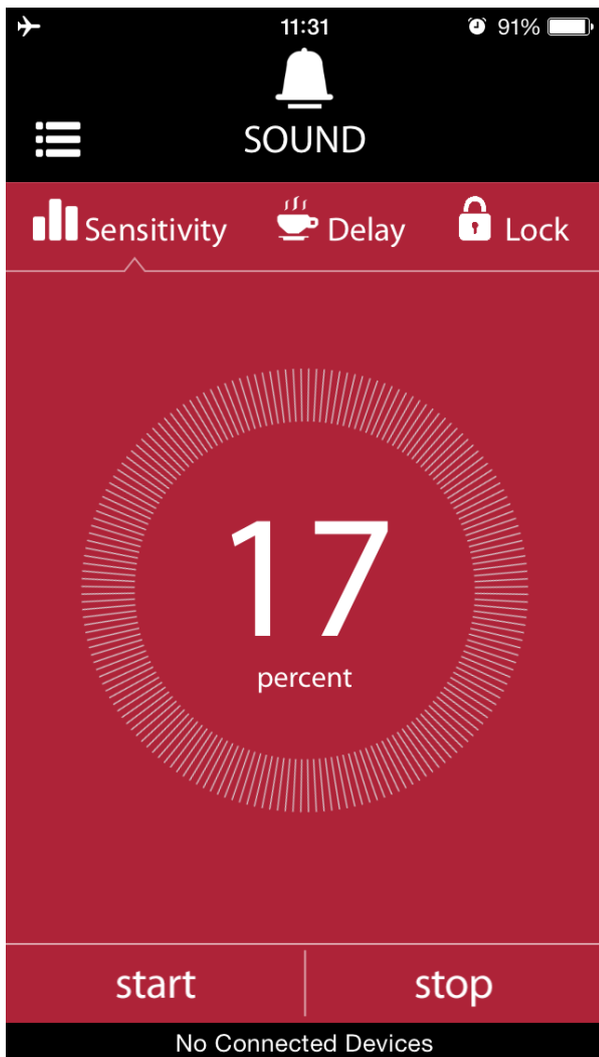
You can change the sensitivity anytime, by using the buttons on MIOPS as well. But the settings on the smartphone app will override the settings on MIOPS, whenever data is sent from the app to MIOPS

As it is the case in all modes, do not forget to touch the “start” button. Verify that data has been successfully sent to MIOPS to ensure a proper operation.

4.3.3 Sound Mode

The sound mode is used for high-speed photography where your regular DSLR camera is too slow to take pictures of popping balloons, breaking glasses, exploding items etc. The idea behind using a sound trigger is very simple. Instead of triggering your camera, you are going to trigger the flash unit. Your camera will be in bulb mode in a completely dark room. Whenever the flash is triggered, you will capture a single frame. Instead of taking many pictures with a high-speed camera, you will capture a single frame with your regular DSLR camera. In this setup, the speed of the flash unit is also very important. The faster the flash unit, the sharper will be the image.

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The sound mode has three different parameters. These are Sensitivity, Delay and Lock. The sensitivity can be set to a value between 1 and 99 using the dial. Setting the sensitivity to a high value will let you to capture more sound events. If you want to capture only high level sound events, you need to set the sensitivity to a lower value. You can try and see which sensitivity level fits your needs. The second parameter is delay. This parameter is very useful for high speed photography. Let's assume you want to take the picture of a bullet flying through an apple. When the shotgun is fired, it will make a big noise.

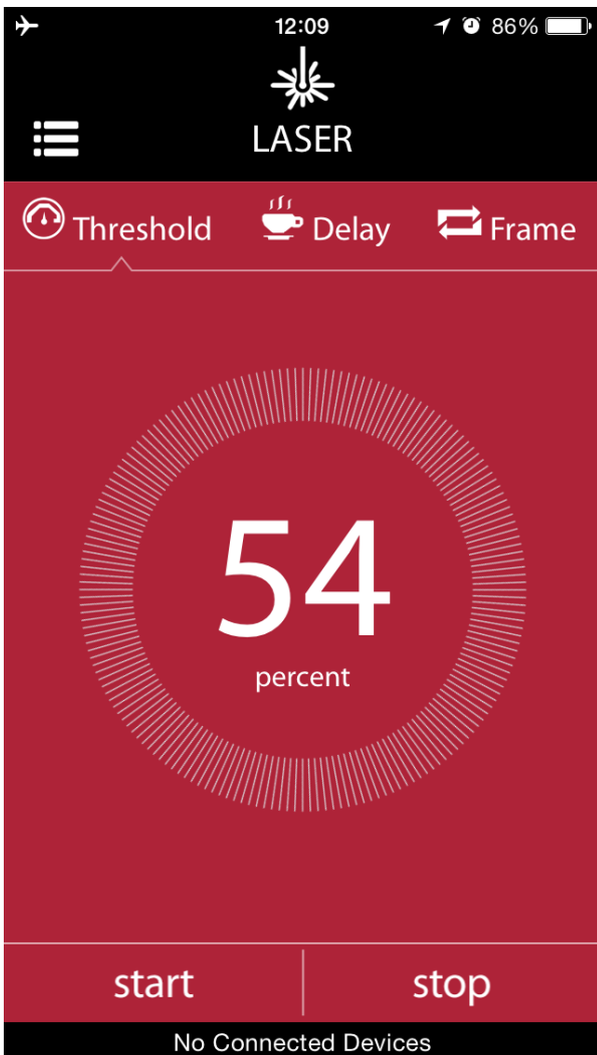
The sound event will be captured but it is too early to trigger the flash unit. The bullet has not reached the apple yet. So, you need to add some delay. The flash unit will be triggered after the delay you specified and this will allow you to capture the picture at the exact moment. You can set the delay anywhere between 0 ms and 999 ms.

The third parameter is lock. This parameter is used if you want to trigger the flash unit for a single time only. In a dark room setup, there will be usually repeating sound events, which will cause the flash unit to be fired more than once. As your camera will be in bulb mode, this will cause blur in the image. In order to avoid this you can use the lock parameter. If you set the lock parameter to on, the device will be triggered once only.

Please check your firmware and app versions to verify the reference of this document.

4.3.4 Laser Mode

The laser mode is used to capture pictures of moving items. This can be a wild animal, a bird or a ball rolling down. In order to use this mode, you need a laser source. You will feed the laser beam to MIOPS and whenever the beam is broken MIOPS will trigger your camera or flash unit. The type of the laser source is not important. It can be a red or green laser source. The laser beam must be stabilized so it does not move away from the receiver of MIOPS. The receiver of MIOPS is on the front side of the device. **Attention: Laser beam can be dangerous. Avoid eye contact. Use the laser source at your own risk. We strongly recommend that you use a protective goggle.**



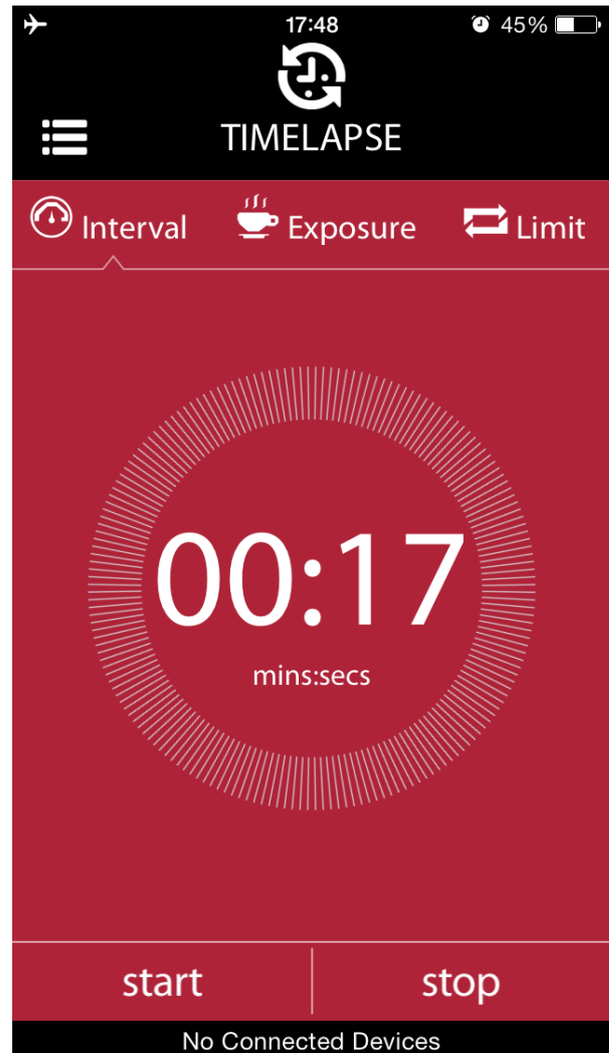
The laser mode has three different parameters. These are Threshold, Delay and Frame. The threshold value is used to determine the minimum power of the laser source required to activate the mode. If you are using a low power laser source, you can set the threshold to a low value. The second parameter is the delay. It works the same way as in other modes. It adds the adjusted delay in milliseconds. The third parameter is the frame. This parameter determines how many pictures to be taken after the laser beam is broken. You can set the frame number anywhere between 1 up to 999.

Please check your firmware and app versions to verify the reference of this document.

4.3.5 Time Lapse Mode

Time Lapse videos are created by a series of pictures taken in a certain time frame with the same interval between each frame. This is exactly what MIOPS does in Time Lapse mode. It triggers your camera periodically per your settings. You can define how many pictures you want to take, so you don't fill up your memory card. You can also define the exposure, so MIOPS will have the full control of your camera.

Time Lapse mode has three different parameters. These are Interval, Exposure and Limit. You can set the interval anywhere between 1 sec and 59 min 59 sec. with 1 sec increments. You can set the exposure value up to 59 min 59 sec as well. The third parameter is limit. It defines the number of frames to be captured. You can set it up 9999. When this number is reached, MIOPS will no longer take pictures.



4.3.6 DIY (Do It Yourself) Mode

DIY mode enables you to use external sensors for creative photography. You can hookup external sensor for pressure, temperature, humidity etc. The output voltage of the sensor must be between 0 and 3 Volts and the sensor must be connected to MIOPS using the DIY port. The DIY port is 3.5 mm jack. This mode has three different parameters. These are Threshold, Delay and Mode. You need to set a threshold value between 1 and 99 percent. The second parameter is delay. You can set a delay value

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between 1 msec and 999 msec. Finally, you can also define the signal change mode. This determines what kind of signal change from the output of the sensor would be treated as a valid triggering event. There are three different options: Raise, Fall and Change. If you set it to Raise, MIOPS will detect only raising signals. If you set it to Fall, MIOPS will detect falling signals. If you want both types of signals to be detected, then you need to set the parameter to Change.

4.3.7 HDR (High Dynamic Range)

The HDR mode is used to take pictures with different exposures. In the HDR mode, your camera must be in "Bulb Mode", so MIOPS can control the exposure. You can use image processing software to combine these pictures and create an HDR image. This mode requires you to set three different parameters. These are Center, EV(+/-), and Frame. The center value determines the initial value for the exposure. The second parameter is the EV (Exposure Value). This parameter determines how many exposure steps will be added up and down from the center value. The third parameter is Frame and this one determines how many pictures to be taken.

4.3.8 Press & Hold

Using Press & hold mode you can keep the shutter open as long as you want. The shutter will open when you press the circle and it will close whenever you release it.

4.3.8 Press & Lock

Press & Lock mode will open the shutter with a tap on the screen. The shutter will remain open until you tap the screen again.

4.3.9 Timed Release

In this mode you can keep the shutter open for a certain period of time. You can specify the time period in seconds. You can go up to 1 hour.

4.3.10 Mobile Dongle

The Mobile Dongle mode enables you to trigger your camera without being it connected to MIOPS. In this mode your camera has to be connected to the mobile dongle and the mobile dongle will be connected to the earpod output of your smart

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phone. Set the volume of your smart phone to the highest level. You can put MIOPS far away from your camera. When MIOPS has to trigger your camera, it will send a signal to your smartphone and your smartphone will trigger your camera using the mobile dongle. In this mode, MIOPS must be able to send Bluetooth signal to your smartphone. Also make sure that your smart phone is not auto-locked. The phone will not be able to communicate with MIOPS if it is locked.

For the reference cable connection for the Mobile Dongle Mode, please see the picture below.



Figure 2 Mobile Dongle Cable Connection

Please check your firmware and app versions to verify the reference of this document.

5. Standalone Operation

You can use your MIOPS as a standalone device without the involvement of your smartphone. If you use MIOPS as a standalone device, you can set it to six basic modes: Lightning, Sound, Time Lapse, Laser, HDR and DIY modes. The advanced modes are available with the smart phone application only. The scenario mode will be enabled for the previously saved scenarios. If you have previously used MIOPS in scenario mode, the latest versions of them will be available in MIOPS as a standalone device. You can reuse them, but you cannot make any changes on them.

The parameters of the basic modes are the same with the smartphone application. You can set the parameters with the buttons on the device. MIOPS features a device menu system which enables you to use the device very easily. The menu has two levels: Main Menu and Sub-menus. The Main Menu lets you to switch between different modes of operation. You can navigate on modes by using the right and left scroll buttons. To operate in a certain mode you need to enter the Sub-menu of that mode by pressing the Start button. Each mode of operation has its own Sub-Menu where you can adjust the settings of that mode as mentioned in the following sections. You can always switch back to the Main Menu from Sub-menus by pressing the Menu button.

Please check your firmware and app versions to verify the reference of this document.

6. Warranty

MIOPS comes with a 2-Year warranty against manufacturing defects. If you think that your unit is not working as it should, please contact us at info@miops.com with your purchase details.

The device is not water proof, so water damages are not covered. If you are using MIOPS outside, make sure that you protect it from water. Do not drop MIOPS as this can damage the PCB and electronics components inside. There are no user serviceable parts inside, so please do not disassemble the device.

7. Disclaimer

Lightning Photography is a dangerous activity. We are not liable for any damage or personal injury associated with the use of MIOPS. MIOPS is intended for use as a camera shutter release device only and no other purpose. MIOPS is not waterproof. It should be treated and handled with the care of a camera and should not be dropped and/or exposed to extreme heat or moisture.

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8. FCC Approval

Federal Communications Commission (FCC) Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example – use only shielded interface cables when connecting to computer or peripheral devices.)

FCC Radiation Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

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