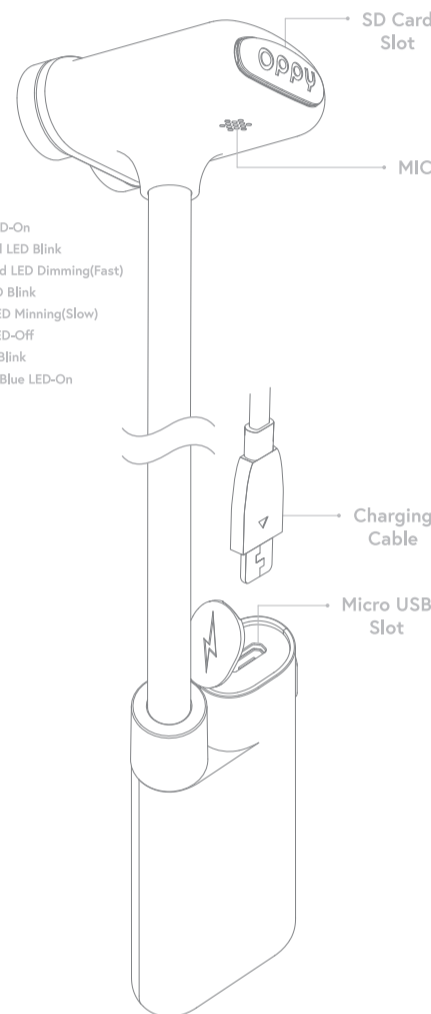
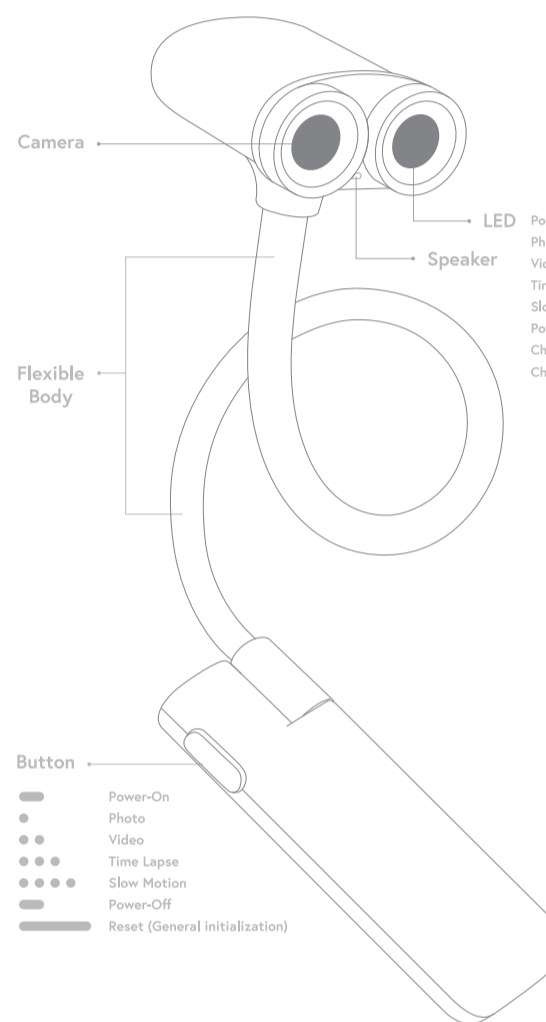


OPPY

User Manual

Parts Feature
Quick Guide
Specification
Data Transfer
Mobile Application
Notices

Parts Feature



Quick Guide

- 1) Power-On: Push long OPPY button about two seconds.
- 2) Photo Shooting: After the product is powered on, push short OPPY button once. Red LED light blinks once, and a picture is taken with a shooting sound.
- 3) Recording: After the product is powered on, push short OPPY button twice continuously. Along with a shooting sound, recording starts. While recorded, red LED light blinks once at an interval of two seconds, repeatedly. To finish recording, push OPPY button once again.
- 4) Time Lapse: After the product is powered on, push short OPPY button three times continuously. Along with a shooting sound, shooting starts. While recorded, red LED light blinks twice at an interval of a time lapse set time (2-60 seconds). To finish shooting, push OPPY button once again.
- 5) Slow Motion: After the product is powered on, push short OPPY button four times continuously. Along with a shooting sound, shooting starts. While recorded, red LED light slowly blinks once at an interval of two seconds, repeatedly. To finish shooting, push OPPY button once again.
- 6) Power-Off: Push long OPPY button for about two seconds.
- 7) Charging: open the lightning-marked cover on the top of the handle and connect the charging cable. While charged, blue LED light slowly blinks at an interval of two seconds. Once charging is complete, blue LED light remains on.
- 8) App Connection: After OPPY is powered on, execute the mobile app and select your OPPY address (OPPY-xxxx). Set up Wi-Fi connection and start to use the App.

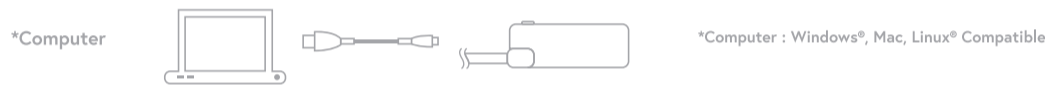
Be flexible

Specification

	PHOTO 13MP (4800 x 2700)		VIDEO 2160P 24fps 1080P 60fps 720P 120fps SVGA 30fps		DIGITAL IMAGE STABILIZATION		CAMERA MODULE :13MP SONY EXMOR RS		SLOW MOTION TIME LAPSE
	950mAh BATTERY : max. 90 minutes operation		MICRO SD : Max. 32GB * SD card is not included		MICRO USB for charging, transferring data		WI-FI connection with mobile phone for real-time streaming, data downloading		BLUETOOTH connection with mobile phone for remote control

Classification		Details	Remarks
Photo	Resolution	13MP 16:9 (4800 x 2700)	
Video	Resolution & fps	2160P, 24fps 1080P, 60fps 720P, 120fps	
	Slow Motion	0.5x Only supported at HD, VGA	1280 x 720
	Time lapse	2/5/10/30/60 sec/frame	1280 x 720
Shooting Control	White Balance	Auto	
Camera Module	Device	13MP Sony EXMOR RS	
Storage	Micro SD	Support Capacity	Max. 32GB
Battery	Capacity	Li-ion Polymer 1 cell 3.7V 950mA	
	Operation Time	max. 90 Minutes	with Apps, Wi-Fi Preview On.

Data Transfer



Mobile Application

- 1) With Live Viewfinder, it is possible to check a shooting scene on mobile in real time.
- 2) It is possible to control photo shooting and video recording remotely with your mobile.
- 3) Self Timer/Time Lapse and Slow Motion functions are supported.
- 4) With the App, it is possible to set up various camera functions.
- 5) It is possible to download the shot images and recorded videos and share them in SNS.
- 6) It is possible to check charging status and available memory storage with your mobile.
- 7) It is possible to set Auto Power Off.
- 8) OTA (On-The Air) Firmware Update is supported.

OPPY application is workable for ios. (9.0 or later) and android. (6.0 or later)

Search Word OPPY APP

: OPPY or Flexcam



Notices

- * In interaction with the App, OPPY button does not work. Take a shot with your mobile.
- * General initialization(Reset): This mode is used to recover the product when it does not work or has a light trouble.
 - Directions: Push long OPPY button for more than 8 seconds.
- * Factory initialization: This mode is used to initialize settings or when a user forgets a password.
 - This device is initialized with default settings (password, name, Autopoweroff, and resolution)
 - Directions: Take off the SD card and then power the product on.
After that, push short OPPY button five times continuously.
- * If you try to insert or eject a SD card in the condition where OPPY is powered on, the SC card can have a problem.
- * Bear in mind that soaking the product may cause a failure.
- * Bear in mind that giving a large shock to the product or bending it severely can cause damage.



Product name : OPPY, Model name : SC-100
For more information, please visit our website
www.oppystory.com
Manufacturing by DS Global, Made in China
Designed by BOUD in Seoul
© 2014-2018 DS Global. All Rights Reserved.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Smart phone (FCC ID: 2ARRH-SC-100) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the phone kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the phone. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.