KoPa® WiFi Microscope

W5



User Manual

V1.00

SHENZHEN OSTEC OPTO-ELECTRONIC TECHNOLOGY CO.,LTD. http://www.ostec.com.cn

Contents

CHAPTER 1 NOTICE AND SAFETY REQUIRE	1 -
CHAPTER 2 PACKING LIST	2 -
CHAPTER 3 TO KNOW W5	3 -
3.1 NAME AND FUNCTION OF W5 COMPONENTS	3 -
CHAPTER 4 HARDWARE OPERATION	4 -
4.1 To Know Buttons	4 - 6 -
CHAPTER 5 SOFTWARE AND APP INSTALLATION AND OPERATION	9 -
5.1 KoPa Capture software for Windows system users	9 - 9 -
CHAPTER 6 MAIN SPECIFICATIONS	10 -
CHAPTER 7 CUSTOM SERVICE AND SUPPORT	11 -

Chapter 1 Notice and Safety Require

- 1. To avoid danger or damage incurred to the lens, do not touch the lens and LED directly with your fingers.
- 2. To avoid failure or electric shock hazard and so on, do not disassemble or modify the internal structure of the device.
- 3. Do not plug in or unplug the power adapter and adapter connector when hands are wet.
- 4. To avoid accidental injuries, do not insert machine attached plug into the device when the digital microscope is in use or standby.
- 5. Do not use alcohol and other organic solvents to clean the device.
- 6. If the lens or viewfinder is dirty or damp, you should better use dry and non-linen fabric or professional lens tissue to wipe them.
- 7. The products are not specifically designed for an outdoor use. Do not expose it to outdoor environment without any protection. Excessive temperature and humidity will damage the lens.
- 8. Please use and store in the following environment: Temperature: 0° C ~ 40° C; relative humidity: 45° ~ 85° .
- 9. If any foreign matter, water or liquid enter into digital microscope by accident, disconnect the USB cable immediately. Please send it to the maintenance center and do not use the hair dryer to dry it by yourself.
- 10. To prevent microscope from being tripped over or dropped, please put away the device's USB cables in use or standby.
- 11. To avoid electric shock by accident, please power off microscope before you move your PC or TV.



3 KoPa Capture installation CD



5 Power Adapter



[]USB cable

C-TIN



2 adapter for skin observation





6 Battery



8 Carrying Bag



Chapter 3 To Know W5

3.1 Name and function of W5 components



Chapter 4 Hardware Operation

4.1 To Know Buttons



[1] working modes

①wifi working mode

Witch W5 to WiFi working mode.

◇operation method of WiFi working mode please refer to 《W5 iOS Operation User Manual-S(English)》

◇you may charge the battery while using W5 under WiFi
working mode by using power adapter or PC

②wired USB working mode

Witch W5 to USB working mode.

 \diamondsuit operation method of WiFi working mode please refer to

 \diamond you may charge the battery while using W5 under USB

working mode by plugging to PC

③power off

you may charge the battery after power off W5 by plugging to PC or using power adpater

(2) LED indicators

(1) battery indicator When the battery power is full, LED shows in green; power moderate, shows yellow; insufficient, red. When displayed in red, please charge as soon as possible. (2) Wifi indicator When wifi indicator start flashing, means it is under WiFi working now. Flashing in green \Leftrightarrow WiFi working mode has start Flashing speed \Leftrightarrow wifi signal strength, the stronger the signal, the faster the flashing. ③ charging indicator You can use W5 while charging power. Green \Leftrightarrow full power Red \Leftrightarrow power not full [3] zoom in/out, reflection mode control scroll to left: zoom in scroll to right: zoom out press in the middle: switch reflection modes includes high reflection, middle reflection, low reflection [4] adapter for skin observation Install another adapter to observe skin [5] USB interface The USB interface can be used for charging battery and connecting to PC as well. **(6)** brightness control [7] Record with Built-in microphone You may record audio video by using the built-in microphone [8] Change battery You may change battery as picture shown below



- 4.2 Hardware Usage
- 4.2.1 Adapter for skin/hair observation
- 4.2.1.1 Assemble for skin/hair observation



4.2.1.2 Wired USB working mode: connect W5 to PC



4.2.1.3 wireless WiFi working mode: connect W5 to mobile devices such as mobile phones, tablets, and PC



4.2.2 Adapter for tiny object observation



4.2.2.1 wired USB working mode: connect W5 to PC



4.2.2.2 wireless WiFi working mode: connect W5 to mobile devices such as mobile phones, tablets, and PC



Chapter 5 Software and APP Installation and Operation

5.1 KoPa Capture software for Windows system users

Please refer to $\langle\!\!\langle$ W5 KoPa Capture Operation User Manual-S(simplified English) $\rangle\!\!\rangle$

5.2 APP for iOS /android users

Please refer to 《 ios&android Operation User Manual-S(English)》

Chapter 6 Main Specifications

Physical interface (Wired)	Micro USB	
Image output protocol (wired)	Micro USB	
Image output protocol (wireless)	IEEE 802.11 b/g/n , http	
Max physical pixel	\approx 5,000,000 pixel/pixels	
Max resolution	2592×1944	
Resolution support	640×480 、 800×600 、 1024×768 、 1280×720 、 1280×1024 2592 × 1944	
Enome	May 20fpg/up to 20fpg	
	max solps/up to solps	
White balance	automatic	
Exposure	automatic	
Light source	White light LED	
Best subject distance	17 mm	
Max optical amplification rate	65×	
Wired working voltage	+5V	
Battery standard	16340, Li-ion, 3.7V, ≥1800mAh	
Max battery run time	45min	
Wireless receiving distance	≪80m	
(Smooth signal)		
Temperature	Running: -10°C-+70°C;Storing :-30°C-+70°C	
Shooting range/	$\leq abla 58mm$	
Humidity	5%—95%	
Boundary dimension	55 mm $\times $ ¢ 62mm	
Weight	$\approx 84 \mathrm{g}$	

Chapter 7 Custom service and support

To upgrade the driver program, find error code table or trouble removal solution, please go to <u>www.ostec.com.cn</u> "service <u>support</u>" to browse.

Shenzhen address: F3, Building A, Shenzhen famous

industrial products procurement center, Baoyuan road,

Xixiang Boulevard, Baoan District, Shenzhen.

Number A326 and A329

TEL: 0755-8835-2548

FAX: 0755-8250-7179