

SHENZHEN MICROTOLE TECHNOLOGY CO W1A Digital Microscope Instruction Manual

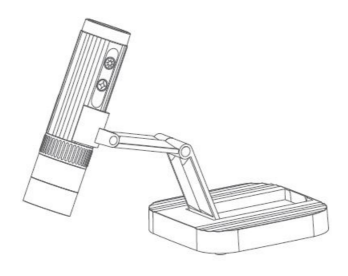
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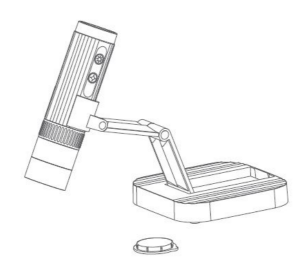
SHENZHEN MICROTOLE TECHNOLOGY CO W1A Digital Microscope



Please read this manual in detail! Careful reading experience is better! Please keep the user instruction manual properly!

Product Overview

Please read this manual carefully before using. Do not use the microscope until you know the method.

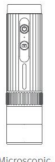


Use Instructions

- Please read this instruction manual carefully, and use it correctly.
- Pay attention to protect the lens part. Close the lens lid after using to avoid entering dust or strange objects.
- The microscope can be used in hand or inserted as a desktop, with attention to avoid damage to the components.
- When placing items, place them directly below the center of the lens as much as possible. a void not seeing objects clearly and bringing about a bad experience.

Instructions for Using the Microscope Installation

Microscopy Composition





Microscopic Monomers

Microscope Base

Using Environment







- Please be at-10°C~45"C,Use under the environment
- · Please avoid the microscope being wet with water, drinks, corrosive lamp liquid
- Please avoid keeping the microscope close to the heat source, open flame, flammable and explosive gases (liquid)

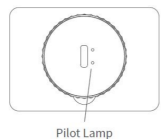




- · Please avoid the dust from entering Microscope lens and interior
- · Please avoid microscope Impact and violent shaking

At low temperatures, the available capacity of the battery decreases to varying degrees.

Charging Instructions



- When the microscope unit power is low, the power indicator light blue light flash.
- The red light is always on when charging, and the indicator light goes oft when tilling it up.



• You can use a daily mobile phone charger, computer, and charger to charge the microscope.



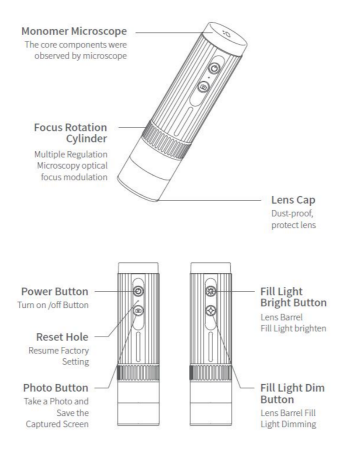
- The charging time should not exceed 12 hours to avoid affecting the battery life.
- During the charging process, it the microscope shell and the battery are slightly heated, please rest assured to use the normal phenomenon.

Storage Environment

Store it in a cool and dry place for daily use to avoid direct Sunlight.

Avoid storing the microscope in a place with the risk of falling, which may cause the deviation of the microscope lens inside or the damage to other components, and other irreparable damage problems.

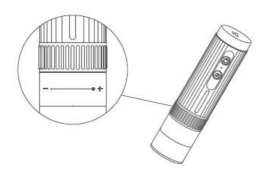
Microscope Opening and Use



The Microscope is On and Off

Press the boot button on the side for 3 seconds, the small light on the USB interface or the bottom light is on, It means that the microscope is already turned on. Press and hold the boot button on the side for 3 seconds, USB, the small light on the interface side is off or the bottom light is off, which means that the microscope has been off. (Note: the microscopemonomer is closed, suspended after use, do not forget to cover the lens cover.)

Microscopic Magnification Regulation



• Counter-Clockwise Rotation: multiple magnification



• Clockwise Rotation: multiple reduction



(**Note:** In case of any other problems, the reset hole will restore the factory setting. At the same distance, the rotating zoom cylinder has two magniations. To adjust more multiples, it can be adjusted up and down through the microscope base bracket.)

Accessories and Tools



The APP Use Guide

Use on Android /10S Devices:

• Scan the QR code, click download and install.



Software to download the QR code

• The mobile terminal is the 1OS system, and you can search for "Uni Lab" at APP Store for download



The IOS/ Android APP Icon

Turn On the Device

Long press the power button for 3s, and the blue light flashes under the button atter turning on, indicating that the app has not been connected yet.

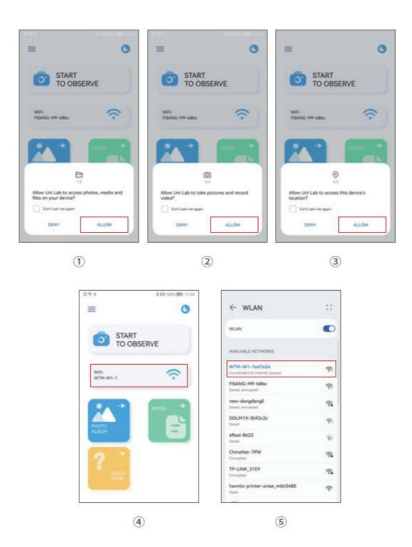
- Connect the Microscope to the Android /1OS Device
 Opens the Uni Lab APP, click WiFi, jump to the connection page of the Android / IOS device, select the corresponding WiFi name of the product "WTM-1-XXXXXX" (hotspot without encryption)
- 2. Clicks on and connects to the hotspot. It the connection contirmation prompt appears, please click "Keep Connected" (Android version) click "OK"
- 3. After the connection is successful the microscope blue lights on, proving that the microscope has suCcesstully connected to your device.

Return to the APP to use it only.

Note: Please open the phone/ tablet location permission when the APP is connected to the microscope.

Introduction and Use of the APP Interface

Open the APP, and follow the indicated operation steps. (Select the content in the red box)



APP, Reading Interface
 Because of the mobile phone model version is different, the pictures are for reference only



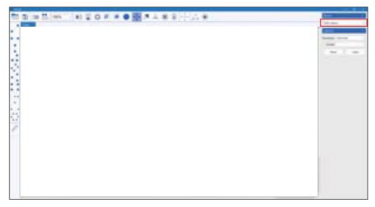
- Take a photo: Select a photo mode
- Recording: Select the recording mode
- Zoom in:Click to zoom in on the screen (use when the screen is too small)
- Zoom Out:Click to zoom out the screen (used when the screen is too large, the default is the smallest each time it is opened)

The Computer Interface Introduction and Use

- 1. When the computer operating system is Windows 10 or higher, search in the Microsoft Store Download "Uni Lab", (as shown in "); when the computer system is Mac, please use the computer to Watch with a camera (as shown in "). The device camera button cannot be used, it can only be realized through software Photo recording function;
- 2. Windows 7 and Windows XP system, please download the software from the following website "http://www.weetool.net"
 - 1. Log in the website and download UniLab software.



2. Open the software and select the device. (Windows



3. Open the software and select the device. (Mac)



Troubleshoot the Microscope

Problem Phenomenon	Cause	Processing Method
Heat up during the charging process	During the charging process, the current is relatively large, and the lithium battery heats up, which is a normal phenomenon.	Normal status
The APP is not unconnected	① The is too far away from ② The device without power ③ Equipment failure	① Close repeated connection ② To charge the device using ③ APP and the device are off, restart before use
The APP was suddenly disconnected	① The is too far away from ② The device without power ③ Equipment failure	① Close repeated connection ② To charge the device using ③ APP and the device are off, restart before use
The device cannot be charged	① Charging interface is not firmly plugged in ② No power access to ③ Device fault	① Replug interface ② Power on
The lens shows a blurred image	The ambient temperature changes dramatically, causing the lens to fog	Wait for the temperature balance, a period of fog disappeared before use
The product cannot be turned down or the button fail	System halted Please plug in the power supply for reset and restart	

Note: It is normal for the APP to exit after being plugged in.

Microscopy Overall Parameters

Project	Parameter	
Product Magnification Ratio	50X-1000X	
Lens Structure	2G+IR	
Angle of Field	16° (depending on the lens)	
LED Quantity	8 SMD 3528 bright white lights (brightness adjustable)	
Focus Mode and Focus Range	Manual adjustment, 0 to 40 mm	
Imaging Distance	3mm to Infinity	
Sensor Size	1/4"	
Noise-signal Ratio	37db	
Sensitivity	4300mV/lux-sec	
Video Recording Format	AVI	
Video Resolution	1920*1080	
Picture Format	JPG	
Picture Size	1920*1080	
Working Range	0-10m (Open scene, Sheltered scene will affect working range)	
Working Hours	≥2h	
Power Supply Mode	700mAh	
Charging Requirements	DC-5V~1A	
Charging Time	1.5h	
Working Current	~260mA	
Single Machine Size	125x32x32mm	
Product Color	Blue (subject to physical objects)	
The WiFi Working Environment	Android 4.0 and above systems, ios8.0 and above systems	
WiFi, Working environment, Supporting Equipment Requirements	Support for 2.4Ghz (8201.11b / g / n) wireless data transmission equipment	
The USB Working Environment	Windos xp, win 7, win 8.1, and win10 (32,64-bit) provide support for Mac	
Working Temperature	0°C - 40°C	
Storage Temperature:	20°C - 60°C	
Working Humidity:	30-60%RH	

Digital Microscope

• Product name: Digital Microscope

• Product size: 125x95x55mm

• Net weight: about 0.29kg

• Power supply mode: 700mAh

• Input parameter: DC5V=

Operating temperature: -10°C~45°C
Wireless connection: Wi-FilEEE802.1

1b/g/n2.4Ghz

• Certification information: CE FCC RoHS

Microscopy Overall Parameters

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.

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

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction

Documents / Resources



Manuals+,