

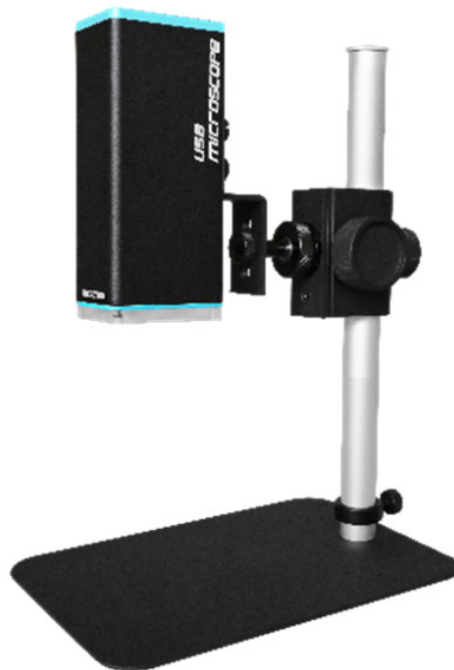


## ViTiny UM22 USB Microscope User Guide

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**UM22 USB Microscope  
User Guide**



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## Product Introduction

### Packing Contents:

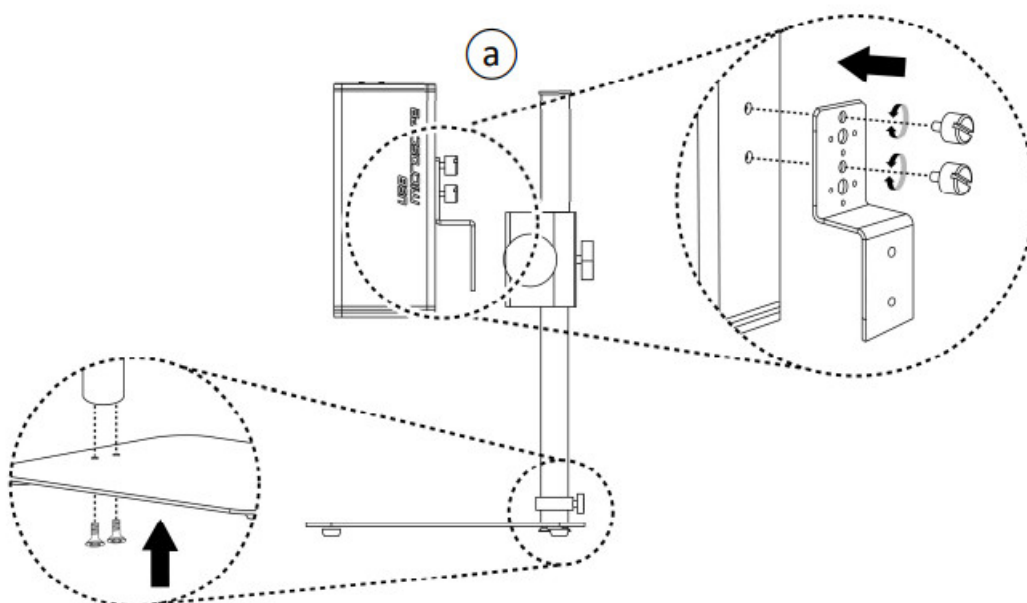
The box contains 1 microscope and 6 accessories.

Item	Q'ty	Item	Q'ty
USB Microscope	1	User's Guide	1
USB 2.0 Cable	1	Calibrator	1
Stand S107	1	White Balance card	1
Stand assemble guide	1		

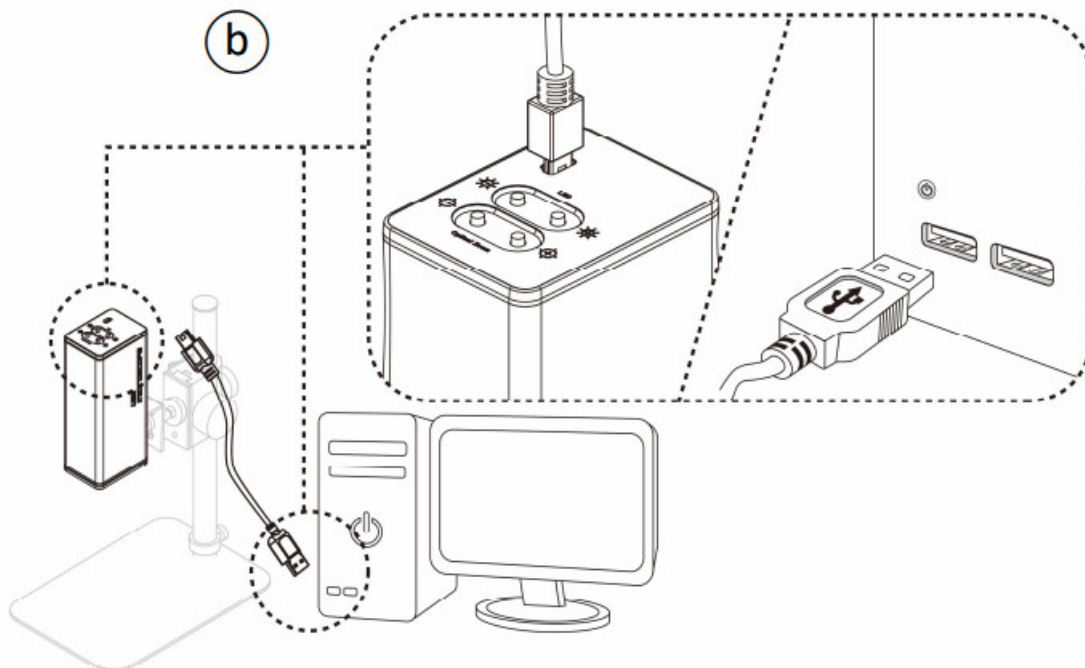
### Start to use

#### 1. Assemble microscope with Stand

Tighten the microscope onto the stand (a). (See stand assemble guide)



#### 2. Connect microscope to PC via complimentary USB cable (b).






### 3. Software Installation

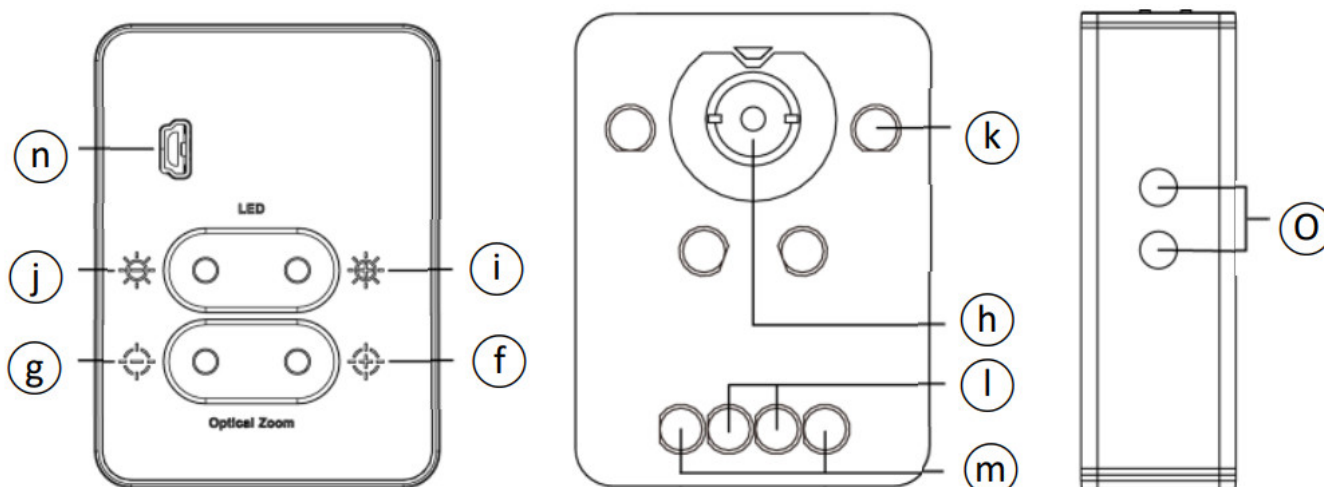
Please download UmViewer and install the driver (c) and Application Program from <http://www.vitiny.com>.

### 4. PC Connection

Double click microscope software icon (d) on the desktop. Click the connect icon(e) to preview the image. Adjust the stand height or focus button If the image is out of focus or blurry. For detailed operation, please refer to the software Manual.

		
(c)	(d)	(e)

### Microscope Introduction



#### 1. Optical zoom

Zoom in/out button. Zoom in(⊙f), when magnification is higher, the distance is closer. Zoom out (⊙g), when magnification is smaller, the distance is longer. (h) microscope lens.

## 2. LED Adjustment:

The preview image in higher magnification requires higher luminance, on the contrary, lower magnification requires less luminance. It's suggested to set the "Auto Exposure" as "Manual" in the software. (l ) Increase luminance. (j ) Decrease luminance. (k) LED Light. (○k ) LEDs for Lower working distance. (LED x 4), (l ) LEDs for middle height working distance. (LED x 2), (m ) LEDs for higher working distance (LED x 2). LEDs options will change automatically.

### 3. USB port

USB port (n ) supplies power to microscope and PC connection to preview image.

4. Stand hole (O ) to fix microscope.

## Microscope focus

There are two ways to focus. First, choose focus distance to adjust the microscope height, then zoom in/out on the software or microscope until clear. Second, first choose the image sensor position then adjusts the microscope height. Distance: distance from the lens to the object. Sensor position: Image sensor position.

1. Fix focus distance Use knob (P ) to adjust the distance from the lens to the object.

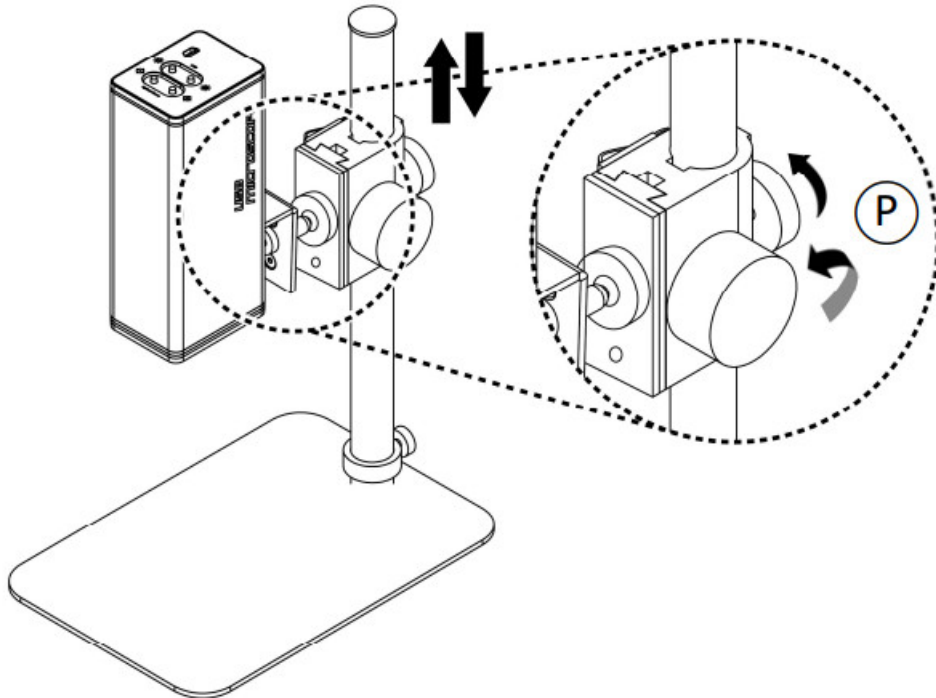
When the distance is closer, the magnification is higher. Either use Distance control mode in the software or buttons on the microscope to focus.

## 2. Fix sensor position

Choose the desired distance or FOV from the drop-down list in the software.



When the sensor position is fixed, adjust the stand knob (P) to focus.



### 3. Magnification chart

26 focus section setting is based on the whole focus area, the sensor position tells the magnification size, field of view, or distance. The below chart is measured on a 32" screen, it's only reference data, and might not be accurate enough. Based on the full-screen preview, the field of view and magnification size will change. Focus distance from 13.7mm~232mm(0.5~9.1 inch).

32" monitor Full Screen (Reference data)									
focus section	1	2	3	4	5	6	7	8	9
distance(mm)	232	171	120	92.	65.	50.	42.	36.	31
FOV(mm)	80	60	40	30	20	15	12	10	8
Magnification (X)	9	12	17	23	35	47	58	70	87
Focus section	10	11	12	13	14	15	16	17	18
Distance(mm)	28.	25.	23.	21.	20.	19.	18.	17.	17.
FOV(mm)	7	6	5	5.	4	4.	3.	3	3.
Magnification (X)	99	116	139	155	174	194	218	232	249
Focus section	19	20	21	22	23	24	25	26	
Distance(mm)	16.	16.	15.	15.	15.	14.	14	14.	
FOV(mm)	3.	2.	2.	2.	2.	2	2.	2.	
Magnification (X)	268	290	303	317	332	349	367	390	

## Printed Notice

Please read the following information before operating.

### Maintenance

Please abide by the following rules while storing or using this product:

1. Keep dry: do not place the product in a humid environment.
2. Dry surroundings help extend the life of the product.
3. Avoid temperature shock: temperature shock (for example, taking the product into a warm room from a cold environment) will cause internal condensation inside the machine. Please put the device inside the protection bag or handbag to prevent temperature shock, and avoid using the device in an environment with extreme temperatures.
4. Avoid dropping: the device may malfunction if it encounters strong collision, vibration, or distortion.
5. Turn the microscope off before cutting off the power supply: do not force cut off the power supply.
6. Do not face the lens against strong light or sunshine for extended periods of time: Strong light rays may degrade sensitive elements and generate white stains on images.
7. Handle the device carefully: do not disassemble USB cable and Lens forcefully and avoid contact with the lens since they are subjected to damage.
8. Make sure to switch the power supply off and unplug the power cable if the device is not in operation for an

extended period of time. Store the device in a dry environment with excellent ventilation. Do not expose the machine in an environment lower than -5°C or higher than 50°C.

9. While carrying, put the device inside the box to prevent it from being damaged.

#### Product Specification

CMOS Sensor	UHD High-quality CMOS
Lens	High Sensitive Lens
Magnification	9x-390x on 32" monitor
Light Source	White LED x 8pcs
USB Port	USB 2.0, 3.0 Compatible, PC connection
Focus way	Microscope buttons/ Pc focus control
Power Consumption	1.125A(Max)
Size	48(L)x64(W)x150(T) mm
Wight	Host weight around 363 grams
Operation environment	Temperature -5 C ' 50t ; Humidity-lower than 85% (No Condensation)
For any changes, please visit <a href="http://www.vitiny.com">http://www.vitiny.com</a>	

#### Safety Instructions

- As an electronic product, please do not use the device in any place in which electronic products are prohibited.
- Keep the device away from water sources to avoid electric shock as it is not waterproof.
- Keep the device away from chemicals or substances with explosive or fire hazards. Switch the device off near gas stations.
- In the case that there are foreign substances or water inside the device, or the device is dropped or damaged, please switch off and remove the power supply to avoid fire and electric shock.
- Do not look steadily into Light sources after switching on the host as it is harmful to your eyes.
- Please use only the product accessories provided in the box for connections. Do not use any outside products without the approval of the original factory.
- Please remove the power supply from the microscope when not in use.
- Do not disassemble the machine for inspection. For any problems occurring in the machine itself, please power off the device and contact us through e-mail: [mltc@vitiny.com](mailto:mltc@vitiny.com)

#### ViTiny Warranty Sheet

Product	
Model no	
SA nos.	
Purchase date	DD/MM/YYYY
Purchaser	
Tel no:	
Address	
Email	
Distributor Seal for Confirmation ( Stamp is necessary for validation of the Warranty ) The distributor's seal shall include the name of the shop, telephone, and address.:	

Please ask the distributor to fill in the name of the shop, address, purchase date, and other contents to protect your rights and validate your one-year warranty upon the purchase date.

Contents of Warranty: The warranty is provided free of charge for faults caused by manufacturing within one year from the purchase date.

**Non-warranty:**

1. Product appearance parts, such as the outer casing, and LED cover, etc (charged spare parts are limited to one year after completing the product manufacturing).
2. Consumption goods of the host itself, such as LED lights, lens and Sensor.
3. Product accessories and fittings, such as the power supplier, USB cable, calibrator, Stand...etc.

Services caused by any of the following situations in the period of the warranty shall not be provided free of charge:

1. Improper use or disassembly, repair, or refitting.
2. Any damages to the device are caused by external or environmental factors.
3. The discrepancy of product serial number, unfilled or unidentified warranty. Any inspection or repair service after the period of warranty will be charged as follows:
  - (1) Service fees (including transportation fees) of product inspection.
  - (2) Repair fees.
  - (3) Fees for replaced parts

**ViTiny Service Center**

Tel: 07-657-9551 Fax: 07-657-9561

Address: 10 F., No.1, Section 1, Syuecheng Road, Dashu District, Kaohsiung City 840, Taiwan (R.O.C.)


Website: <http://www.vitiny.com>



<http://WWW.VITINY.COM>

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## Documents / Resources

 <p>UM22 User's Guide USB Microscope</p>	<p><a href="#">ViTiny UM22 USB Microscope</a> [pdf] User Guide UM22, USB Microscope, UM22 USB Microscope</p>
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[Manuals+](#).