200X Digital Microscope/500X Digital Microscope

Features
The 200X digital microscope provides 10~200X adjustable magnification range, and 500X microscope provides 500X magnification. The build-in high-performance white LED can illuminate the object without using any auxiliary light. Adjust focus knob on the flank, the magnified image can be seen, captured and recorded from computer screen with VGA(640X480) & SXGA(1280X1024) resolution directly.

Specifications
- Image Sensor : 1/4" Color CMOS image sensor
- Effective Pixels : 1280 (H) x 1024 (V) pixels
- Signal Output : Serial data for USB standard compliant 2.0
- Gain Control : Auto Gain Control (AGC)
- White Balance : Automatic
- Snap Shot Mode : Hardware/Software controllable
- Power Source : 5VDC through USB port
- Power Consumption : 110mA (AVG)
- O/S : Windows XP SP2 and VISTA
- Magnification for 200X digital microscope: 10X~200X
- Magnification for 500X digital microscope: 500X
- CE, FCC and RoHS Compliant

Applications
- Skin Check
- Scalp Check
- Industrial Inspection e.g. Printing Circuit Board(PCB)inspection
- Electronics device inspection
- Visual Assistance
- Printing Inspection
- Textile Inspection
- Paper money Inspection
- Jewelry Inspection
- Science Learning
Contents

- Digital Microscope Device
- CD
- User manual
- Stand

PC System Requirement

- Pentium 4 Class CPU
- 128 MB of system RAM
- One USB 2.0 port or above
- VGA system with at least 16bit color support
- UVC: Windows XP SP2 and VISTA

Driver Installation Procedure

This device supports “Universal Video Class” driver, no additional driver required. Plug in device and system (Windows XP SP2 and VISTA) will install driver automatically.

Getting Started

1. Stand assembly:

a.) Push and Lock the stand.
b.) Press the holder, pull up and down to adjust distance between microscope and object.
c.) Place microscope on the stand holder.

2. Please insert the VP-EYE 6.0 software installation CD into CD-ROM drive, the software will install automatically.(fig.1)

3. Plug the USB cable into the PC USB port.(fig.2)

4. Click 【VP-EYE 6.0】software, image will show up.(fig.3)

5. Put the object near the center position.(fig.4)
6. Please tilt the digital microscope slightly when close the object, in order to get 3D image(fig.5)

7. The digital microscope can be used to get the proper image size as the user's wish. The closer you put the digital microscope to the object, the bigger image you can get.(fig.6)

8. The clear image can be got by adjusting the focus knob as well as changing the distance between the object and the digital microscope .(fig.7)

9. If the image is blurred, adjust the focus knob to the right end and view the image of the object in lower magnification first.(fig.8)

10. When magnify the image of the object, adjust the focus knob slightly to the left and move the digital microscope up and down until a clear image shows up (fig.9)
11. If the object is lumpy or a higher magnification (bigger image) is unnecessary, lift the digital microscope a little bit and adjust the focus knob to the right slightly until a clear image shows up. (fig.10)

12. If the object is too dark or bright, adjust the light knob to get the light you need. Turn right to get brighter light and left to get darker light. (fig.11)

13. When use high magnification or observe the specific area of the object, we suggest user placing the digital microscope on the stand holder to get clear image. (fig.12)

14. Use hardware snap button to capture image. (fig.13)
Application Software

Start

1. Click 【VP-EYE 6.0】

2. Then image will show up.

Function Key lists:

- ![Enter the tools window](image)
- ![Enter this users guide](image)
- ![Close this program](image)
- ![Select the playback function](image)
- ![Select the snapshot and recording functions](image)
- ![Select the brightness and contrast level](image)
- ![Select the zoom-in and zoom-out functions](image)
- ![Select the input resolution for the video camera](image)
- ![Select the date time function](image)
- ![Select the measurement function](image)
- ![Select the freeze function](image)
Snapshot and recording

Click the icon on tool bar to snapshot and recording

Brightness and contrast

Click the icon on tool bar to select the brightness and contrast level.
Set the brightness level to the default value from driver. You may use the scroll bar on the below to adjust the level for brightness.
Set the contrast level to the default value from driver. You may use the scroll bar on the below to adjust the level for contrast.

Zoom-in and Zoom-out

Click the icon on tool bar to select the zoom-in and zoom-out functions

Zoom-in the video frames, it can zoom-in up to 4 times (1:4).
Zoom-out the video frames, it can zoom-out back to the original size (1:1).
Pan the video position, moving up/down/left/right.
You may also use the arrow keys on keyboard to do the same panning functions.
Resolution

Click the icon on tool bar to select the input resolution (640x480 or 1280x1024). (fig.14)

(fig.14)

Playback

Click the icon on tool bar to select the playback function.
The playback function can display the capture photo or play the movie on the video screen.
Playback the capture photo file or movie file. The movie is played in the video screen and the photo is displayed in the dialog box. (fig.15)

(fig.15)
Date & Time Record

There are two ways to get "Data Time".

Option 1:

1. Click the icon on tool bar.

(fig. 16)

2. Date and time will show on the right corner of the downside of screen. (fig. 16)

Option 2:

Click the right button of the mouse on the screen, and quick menu will show up. Select "Data Time" to get date and time which will show on the right corner of the downside of screen. (fig. 17)
Measurement (Ruler) - There are two ways to get "Measurement" function.

Option 1:

1. Click the \( \text{icon on tool bar.} \) (fig.18)

2. The default setting is "pixel". Please follow below steps to change the measurement unit to "mm". (fig.18)

3. Please put a ruler near the center position of the digital microscope. (fig.19)

4. Click the right button of the mouse on the screen and quick menu will show up. Select "Calibrate 1mm" (or "Calibrate 10mm").(fig.20)

5. When the "Tip" appears, move the cross line and select the first point of calibration. (fig.21)
6. Move the cross line and select the second point of calibration. When the "calibration succeeded" Tip appears, calibration is completed and the indication will show 1.00mm (or 10.00mm) on the left corner of the downside of screen. (According to your selection, the distance between the first and second point must be 1mm (or 10mm) of your ruler).(fig.22)

7. Move the cross line and select the first point of the object, the indication will be "0.00 mm".(fig.23)

8. Move the cross line and select the second point of the object to get real size of the object.(fig.24)

Option2:
Click the right button of the mouse on the screen, and quick menu will show up. Select "Ruler" and follow above steps to calibrate and get measurement function. (fig.25)

**Freeze-** There are two ways to get still image for further observation.

Option1:
Click the icon on tool bar to get still image for further observation.(fig.26)
Option 2:
Click the right button of the mouse on the screen, and quick menu will show up. Select "Freeze" to get still image for further observation.(fig.27)

Special function--Full Screen
A. Ruler
Double click the left button of the mouse on the screen to get full screen image. Click right button of the mouse on the screen to get "Ruler" function. Please follow above calibration steps to calibrate the "Ruler" again when exit different mode, in order to get correct measurement function.(fig.28)

B. Capture
Click the [ ] icon on tool bar and double click the left button of the mouse on the screen to get full screen image. Press the "Space Key" on the keyboard to capture image.(fig.29)

Notice
- If the image of screen flickers when use the digital microscope, please turn the LED light off for 1-2 seconds, and then turn it on to start to operate.
- Make sure to turn off the power to prevent overheating after using.
- Do not strike the microscope to avoid any damage.