



Handheld USB Digital Microscope

Model N005

User Guide

MARCH 2013

©2013 Shenzhen D&F Co. All rights reserved.

Printed in China

Contents

| | |
|-----------------------------------|---|
| Safety Precautions⚠ | 1 |
| Introduction..... | 2 |
| Computer System Requirement | 2 |
| Technical Specifications..... | 2 |
| Package Information | 2 |
| Installation and use | 3 |
| Trouble Shooting | 3 |
| Technical Support..... | 4 |
| Disclaimer | 5 |
| Certifications | 6 |

Safety Precautions⚠

1. To avoid electrostatic damage, do not touch the lens with finger.
2. Do not attempt to disassemble this product by yourself. Opening the covers may expose you to dangerous voltage points or other risks.
3. When hands are wet, do not plug in or remove the adaptor or other connectors.
4. Do not clean the products with ethyl alcohol or other organic solvent.
5. Please use a lens brush or soft cloth to wipe clean.
6. Avoid touching lens with your fingers.
7. Temperature: 0°C ~ 40°C; Humidity: 45% ~ 85%.
8. If liquid entered, immediately turn off power. Please send to service center for repair. Do not use blow dry.

Introduction

Thank you for purchasing Supereyes Digital Borescope. With this device you will be able to see a hidden world. Prior to the first use, we recommend reading this manual to get the best out of this device.

Computer System Requirement

- Windows XP SP2 or above, Mac OS X 10.5 or above, Linux
- CPU: Pentium 233MHz and above
- Memory: 256MB
- Interface: USB 2.0
- HDD storage space: 600MB and above

Technical Specifications

| | |
|--------------------------|---|
| Image sensor | 0.3 Mega Pixels (interpolated to 2MP) |
| Magnification factor | 10X |
| Focus range | 45 ~ 50mm |
| Focus type | Fixed |
| Photo capture resolution | 640 × 480, 320 × 240 |
| Photo format | JPG, BMP |
| Video capture resolution | 640 × 480 |
| Video format | High compression WMV, maximum 11 hours long |
| Display speed | Max 30f/s |
| Light Sources | LED illumination (adjustable by control wheel) |
| Interface | USB 2.0 |
| Power source | 5V DC from USB port |
| Operating System | Windows XP SP2 or above, Mac OS × 10.5 or above, Linux |
| OSD language | English, Chinese, Japanese |
| Software Bundle | Supereyes' software with measurement and calibration function |
| Max Size | Ø7mm × 500 mm (tube length) |

Package Information

1. The body of digital borescope.
2. CD for Supereyes Software and driver.

Installation and use

1. Plug the USB cable into PC or Mac.

For Mac OS 10.5 or above, please use Photo Booth or Facetime to open the microscope;

For Windows XP SP1 or below, please install driver first.

For Windows XP SP2 or above, no driver is needed.

2. Install the Supereyes' software.

Put Supereyes CD into CD-ROM (if you have any problems with CD, please go to **www.supereyes.cc** to download software).

Click Supereyes Vx.x.Setup.exe in the CD to install software.

Note: this unit is plug and play. Other web camera software, such as MSN or Google online chat, could open it.

3. Start Microscope in Supereyes software (suggested). Please refer to the Supereyes Software User Manual.
4. If need, please fix the body of microscope into the clip of the tripod (for more accurate operation, please choose professional microscope adjustable stand), adjust the lens to the object inspected.
5. Choose a suitable distance between the microscope and the objects, and then adjust the focus.
6. Adjust the LED light by touch button (not for all models) or control wheel.

Trouble Shooting

| | Trouble vision | Possible Reason | Solution |
|---|-----------------------|---|--|
| 1 | Blank screen | LED is closed; Preview is closed; No suitable devices; Incorrect connection with PC. | Open LED; Open preview; Choose suitable devices; Connect USB again. |

| | | | |
|---|--|---|---|
| 2 | Vague picture, discoloration, slow speed | Dirty lens; Incorrect focus; Incorrect connection with PC; The Configuration of PC is too low; | Clean by Lens paper; Adjust focus; Connect USB again; Choose new PC; |
| 3 | Picture distortion | Incorrect connection with PC; Trouble inside of microscope. | Connect USB again; Contact to repair. |
| 4 | Flicker picture (Wireless model) | Bad frequency | Choose the suitable frequency. |
| 5 | Cannot recognized | Incorrect connection with PC; Trouble inside of microscope. | Connect USB again; Contact to repair. |

Technical Support

Visit Supereyes website ***www.supereyes.cc*** to find solutions to common problems and video tutorials. You can download drivers and documents under Technical Support. Please email ***help@supereyes.cc*** if you need help.

Disclaimer

The manufacturer and distributor of this product shall not take the responsibilities on the damages caused by the improper using of this product or other artificially damages.

The content of this User Guide is based on the current specification of this product. The manufacturer D&F Corp shall not take the responsibility of any inconsistent of the specification to the product for the purpose of improvements and other reasons. Meanwhile, D&F Corp do not have the obligation for updating the content and any information of this manual momentarily.



Follow us

Facebook: <http://www.facebook.com/pages/Supereyes/127271414107804>

Twitter: <https://twitter.com/SupereyesWorld>

Certifications

