

Supereyes Digital Microscope

User's Manual(T004)

Introduction

Thank you for using **Supereyes** Handheld Digital Microscope

Digital Microscope has a wide scope of applications, such as:

1. Skin detection
2. Hair root detection
3. Industrial inspections (such as print PCB board, precise equipment)
4. Printing
5. Textile
6. Biologic inspection
7. Antique and Jewelers inspection
8. Crime scene, imprint and material evidence investigation
9. Others

Handheld Digital Microscope can be connected with computer and easy to operate .Using the additional software, you can make picture capture and video recording easily.

In order to make you enjoy the funny to use Handheld Digital Microscope, please read this User's Manual.

Contents

Introduction	1
Contents	1

Specification and System requirements	2
Safety Precautions	3
Component	4
Hardware installation and using	4
Difficulty resolution	5
Certificates	6
Disclaimer	7

Specification:

1. Resolution: 5 MP,2592*1944,1600*1200,640*480,320*240
2. Magnification: 250-2000 times
3. Measurement function (special modes)
4. Anti-tremble picture capture function
5. Display speed: 30FPS
6. Interface: USB (PC)

System Requirement:

The computers should be required as:

OS: Windows 98SE/Me/2000/XP,Win98/98SE/VISTA

XP/VISTA----Plug and play

CPU: Pentium 233MHz and above

Memory: 256MB SDRAM

Interface: USB2.0

HDD storage space: 600MB and above

Safety Precautions: 

1. Do not touch the lens with finger to avoid electrostatic damage.
2. Do not attempt to disassemble this product 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. Using or storing USB microscope , do not plug in any other cables.
5. Do not clean the products with ethyl alcohol or other organic solvent camera case, painted surfaces & lens.
6. If the lens is dirty, please use a lens brush on soft cloth to wipe clean. Avoid touching them with your fingers. Exercise care to avoid scratching the lens.
7. Without protection, do not put microscope outdoor to avoid the lens damaging by high temperature or humidity.
8. Temperature: 0°C ~ 40°C and Humidity: 45%~85%.
9. If liquid has entered stage, immediately turn the power off and use dryer neither. Please send to the maintenance center
10. Using or storing USB microscope, need to watch all cables to avoid trip over.
11. To avoid electric shock. When remove all electric PC or TV. Please pull out the power source.

Components

1. The body of digital microscope

2. CD (for special function)



Hardware installation and using

1.





2. Choose the suitable distance between the stage and the objects, adjust the focus.

3. Adjust the LED light by touch button or light control

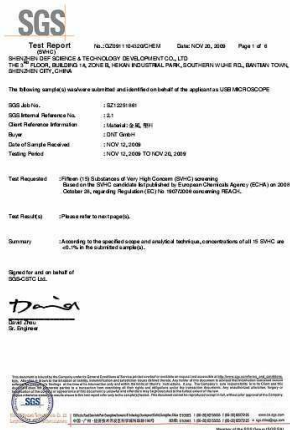
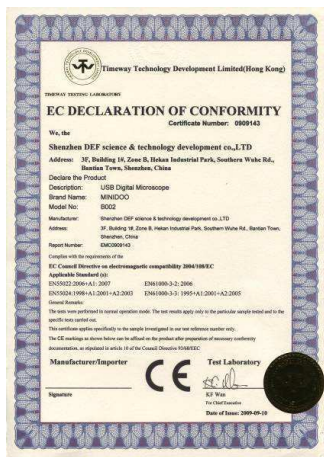


Difficulty Resolution

Items	Trouble vision	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	Picture vague, Discoloration speed slow	Dirty lens Incorrect focusing Incorrect connection with PC The Configuration of PC is too low	Clean by Lens paper Adjust focusing Connect USB again Choose new PC
3	Picture distortion	Incorrect connection with PC Trouble inside of microscope	Connect USB again Back to repair
4	Flicker picture	Bad frequency	Choose the suitable frequency
5	Can not recognize	Incorrect connection with PC Trouble inside of microscope	Connect USB again Back to repair
6	Touch reflect slow, no reflect	Climate effect Trouble inside of microscope	Make the touch-bottom Humidity Back to repair

Certificate



BUREAU VERITAS
Consumer Product Services Germany GmbH

AKS Wissenschaftliche Laboratorien
Pöchlendorfer Str. 2
34109 Kassel, Germany

Beschreibung Ihrer Rolle: Anforderungen Verifizierung
Certificate of Role's Verification

Kunde: SHEZHEN DEF SCIENCE & TECHNOLOGY DEVELOPMENT CO.
 Applikation: LTD
 Ansprechpartner: ANDY WOO
 Kontakt person: ANDY WOO
 Datum des Berichts: 09.08.2018
 Name der Person: WOLFFERD, 2018
 Name der Person: WOLFFERD, 2018
 Client Reference:

Verifikationsnummer:	141121	Verifikationsdatum:	09.08.2018
Verifikationsbereich:	Verifikation	Verifikationsmethode:	VERIFICATION
Verifikationsgegenstand:	Verifikation	Verifikationsstandort:	VERIFICATION



Verification assessment according to RoHS Directive 2002/95/EC
 WEEE Classification: IT and telecommunication equipment
 Das Produkt erfüllt nach den durchgeführten Untersuchungen die Anforderungen der RoHS Richtlinie 2002/95/EC.
 The product fulfills the requirements of the RoHS Directive 2002/95/EC.

W. Wolff

Bureau Veritas Consumer Product Services Germany GmbH

BUREAU VERITAS Consumer Product Services Germany GmbH

Sparten: Schweiß, Schweiß Training
 Kundenreferenz: C-1881
 Standort: Kassel
 Tel: +49 561 2007-0 Fax: +49 561 2007-100
 E-Mail: customer@bv.com

Sparten: Montage, Prüflinien Training
 Kundenreferenz: C-2007
 Standort: Kassel
 Tel: +49 561 2007-0 Fax: +49 561 2007-100
 E-Mail: customer@bv.com

Laboratory Accreditation ISO 9001
 Kundenreferenz: C-1881
 Standort: Kassel
 Tel: +49 561 2007-0 Fax: +49 561 2007-100
 E-Mail: customer@bv.com

SGS

测试报告 No. CAINE0249578002 日期: 2009年12月02日 第1页, 共5页

深圳特利通科技有限公司
 中国深圳市宝安区西乡街道西乡社区西乡一路113号

以下测试项目符合客户要求及标准:

SGS 编号: 12269120-82
 SGS 工作编号: 12269120-82
 测试开始日期: 2009年11月26日
 测试结束日期: 2009年11月26日
 报告发布日期: 2009年12月02日
 测试要求: 客户要求
 测试方法: 依据标准
 测试结果: 合格

测试项目符合客户要求及标准
 测试报告

Manison
 Manison Wang 11
 测试工程师

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 manual 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.