

eScope

Professional Microscope

User Manual

DP-M02

**0.3M Pixels,
500x**

TV (PAL) Digital Microscope



佳駿(環球)有限公司
ORIENTAL INSPIRATION LIMITED

Oriental Inspiration Company reserves the right to the interpretation of the manual.

Thank you for buying our professional digital microscope.

To guarantee the product function into fully play and prolong service life, please read the user manual carefully before installations. And the product should be well clean and maintained when using it.

In line with the policy of continued development, if there are any amendments on the appearance, color or assemblies, please refer to the real object. Our company reserves the right to amend on the the specifications and the manual without prior notification.

Contents

Product Overview 1

Package 1

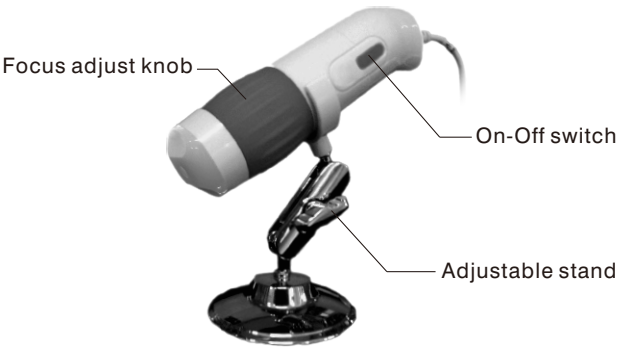
Specifications 2

Installation 2

Quick start guide 3

Maintenance & Cleanliness 3

Product Overview



Package

Please check the contents before use.



Specifications

Image Sensor	0.3 Mega Pixels
Resolution	PAL, 628 x 586
Focus Range	Manual Focus 4mm
Magnification Rate	500X
White Balance	Auto
Exposure	Auto
Light Source	8 White LED
Power Supply	5V DC from AC Adaptor
Size	38mm(D) x 142mm(L)

Installation

- 1. Connecting AC adaptor**
plug the AC adaptor into an electrical outlet (100~240V)
- 2. Plug the DC power plug into DC jack on the eScope.**
- 3. Connecting AV cable**
Plug the AV connector of the eScope (yellow plug) to the video socket of the TV monitor.
- 4. Switch on the TV**
Power on TV and select PAL or AUTO for input AV signal.



Quick start guide

Focusing

Put eScope on the subject and turn focus adjust knob slightly to find the sharpest focus position.

Note:
In TV mode, you can only see real-time image can't save photo or video.



Maintenance & Cleanliness

- This unit is a delicate equipment. Please handle it with care.
- Always use a dry cloth to wipe the device when necessary.
- If the lens gets dirty, clean it with a blower brush or a soft cloth moistened with a little neutral detergent. Be careful not to scratch the lens surface.
- Always replace the lens cap to avoid dust and moisture when the device is not in use.