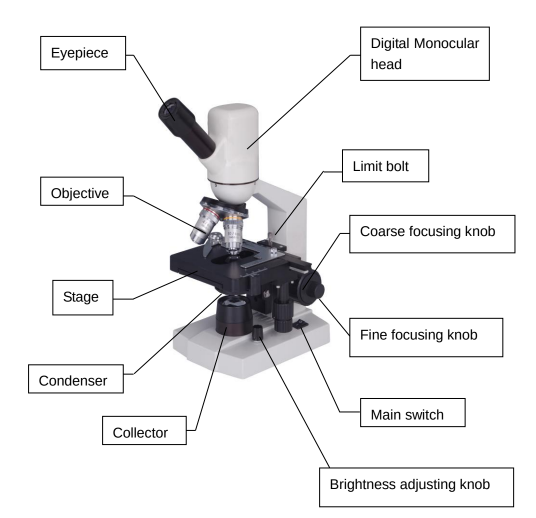
# DT-1006 Digital Biological Microscope

# **User Manual**

This manual is written for digital monocular microscope DT-1006. To ensure the safety, obtain optimum performance and to familiarize the user fully with the use of this microscope, it is recommended strongly that you study this manual thoroughly before using the microscope and retain this manual in an easily accessible place near the work desk for future reference.



# 1. Brief introduction

Digital monocular microscope DT-1006 is widely used in biological, pathological, bacteriological fields for purposes such as observation, research, academic demonstration, clinic, medical inspection. It features more comfortable and reliable operation with modern design and advanced technology.

# 2. Main Specifications

1. Mechanical tube: 160mm

2. Objectives (achromatic):

Magnification	Numerical	Focal	Working
	Aperture	Length	distance
		f (mm)	(mm)
4X	0.10	31.05	37.5
10X	0.25	17.13	7.316
40X	0.65	4.65	0.632
100X	1.25	2.906	0.198

#### 3. Eyepiece

Category	Magnification	Focal Length	Field of view
		f(mm)	( <b>mm</b> )
Plan	10X	24.95	Ø18
Eyepiece			

# 4. Total Magnification

Eyepiece	10X	10X	10X	10X
Objective	4X	10X	40X	100X
Total	40X	100X	400X	1000X

5.Objective conjugate distance:195mm

6. Stage: double layer stage 125mmX115mm

7.Coarse focusing range: 6.5mm

8.Condenser: Abbe Condenser, NA=1.2 with iris diaphragm

9.Diameter of filter: Ø28mm

10.Illuminator: LED Lamp, brightness adjustable

#### 3. Outfit

Name	Specifications	Standard outfit
Indiffe	•	
	Stand	0
Body	Double-layer mechanical	0
	stage	
	Base (LED lamp)	0
Viewing Head	digital head	0
Condenser	NA1.2 Abbe Condenser	0
Nosepiece	Quadruple	0
Illuminator	LED lamp	0
Eyepiece	10X Plan Eyepiece	0
Objectives	4X	0
	10X	0
	40X	0
	100X	0
Immersion oil		0
AC Adapter		0
User Manual		0
Package		0

# 4. Structure Feature

#### a) Eyepiece, objective and nosepiece

10X plan eyepieces combined with  $4X_{\infty}$  10X $_{\infty}$  40X $_{\infty}$  100X achromatic objectives can give the microscope a large and clear field of view. The nosepiece has a precise frame which can locate objectives accurately and stably $_{\circ}$  The digital monocular head can turn 360 degree freely with

comforts and conveniences.

#### b) Curved arm and coarse and fine focusing frame

The C-type molding of the curved arm is sprightly. The coarse focusing frame adopts dovetail guide and move smoothly with upper limit device.

c) Base

The base, with built-in illuminator, is the foundation of whole microscope which adopts streamline circular in consonance with the curved arm.

d) Stage

Use double-layer mechanical stage, the slide is fixed with slide clip.

e) Illumination system

The illumination system consists of illuminator, iris diaphragm and condenser.

Abbe condenser can be raised and lowered by simple operation.

# 5. Assembly

A) Environmental Requirement:

- 1.Ambient temperature: 5°C to 40°C(41°F to 104°F),Maximum R.H: 85%.
- 2. High Temperature will result in a mildewing, dew and even ruinous instrument.
- 3. Avoid placing the instrument in a dusty environment. When ending your microscope operation, please cover it with the dust cover.
- 4. Lay the microscope in a plan and stable position, please.
- B) Input voltage check:

Check the input voltage: be sure the input voltage which signed in the back of the microscope is consistent with the power supply voltage, or it will bring a serious damage to the instrument.

#### C) Eyepiece:

Insert the eyepiece into the eyepiece tube.

#### D) Objective:

Adjusting the coarse focus knob until the mechanical stage reaches its lower limit position.

Screw the lowest magnification objective into the nosepiece from the left or the right side, then revolve the nosepiece clockwise and mount other objectives in the sequence of low to high magnification

#### E) Condenser:

The condenser had been installed in the microscope before leaving factory.

#### F) Collector:

The collector had been installed and located before leaving factory. The screw-mounted collector can be taken down by anticlockwise turning.

#### H) Filter:

Mount the filter on the iris diaphragm bracket under the condenser if necessary.

#### 6. Operation

1. Insert the eyepiece into the eyepiece tube and revolve the objectives into the nosepiece in sequence of magnification.

2. Place the specimen in the center of the stage, keeping the cover slip upward, and then nip it with the specimen holder. 3. Search the image by lower magnification objective, turn the longitudinal and transversal adjustment knobs which on the mechanical ruler to move the specimen onto the center of the field of view. Then replace with higher magnification objective, turn the fine focusing knob to sharpen the image.

4. When using 100X oil objective, add the cedar oil between the objective and specimen.

5. You should be aware of the cleaning procedures to be used after the use of oil. Wipe oil from the oil immersion objective, and from any other parts in need of cleaning. Clean lenses immediately with xylene after use. Leaving oil on the lens may lead oil to seep behind and harden on the inside of the lens.

★To obtain a bright and clear image, it is import to adjust the illumination system. The condenser position and the iris diaphragm size should match with objectives of different magnifications. Turn the condenser focus knob to shift the condenser. It needs to raise the condenser when using the high magnification objective, and to decline when using the low magnification one.

★The aperture diaphragm is used to adjust the numerical aperture instead of brightness. Generally, setting the size of the aperture diaphragm at 70% $\sim$ 80% of the numerical aperture, you can obtain a clear image with enough contrast.

★ For observing a batch of specimen of the same type, use the limit bolt to locate general position of the stage to simplify operation. In this way, the specimen can come into focus rapidly just by turning the coarse focusing knob.

**Note:** specimens of the same type means they are same in the thickness of slide, cover slip and specimen slice.

# 7. Maintenance

- 1. Carefully open the box, avoid the accessories, like lens, dropping to ground and being damaged.
- 2. All the lenses have been well checked and adjusted. It is forbidden to disassemble them by user self.
- The nosepiece and coarse/fine focus unit have a compact and precise frame, so please don't disassemble them as possibly as you can.
- 4. Keep the instrument clean, wipe dust regularly, apply a little non-corrosive grease in the sliding parts and be attention to avoid contaminating the optical elements especially.
- 5. Place the instrument in a cool, dry position. When not using the microscope, keep it covered with a dust helmet. Make sure the lamp socket is cool before covering the microscope.

# 8. Troubleshooting

Under certain conditions, performance of this unit may be adversely affected by factors other than defects. If a problem occurs, please review the following list and take remedial action as needed. If you cannot solve the problem after checking the entire list, please contact your local franchiser for assistance.

## 1. Optical part

Problem	Cause	Solution
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	The nosepiece is not	Turn objective to the
The edge of the	in the located	right position(the
field of view has	position (objective is	optical light center)
shadow or the	not in the center of	
brightness is	the optical path)	
asymmetry	The image of the	Center it
	filament is not in the	
	center	
	The surface of the	Clean it up
	lens is moldy or has	
	contaminant (include	
	condenser,	
	objective, eyepiece	
	and collector)	
	There are stains on	Clean it up
Find dust and stain	the lens (include	
in the field of view	condenser,	
	objective, eyepiece	
	and collector)	
	There are stains on	Clean it up
	the specimen	
	The position of the	Raise it to proper
	condenser is too low	position
	There is no coverslip	Add coverslip
	on the specimen	
	The coverslip is too	Use the standard
	thick or too thin	coverslip ( 0.17mm )
The image is	The specimen is	Reverse it back
defocused ( low	placed inversely	

resolution \	There was oil on the	Clean it up
contrast)	dry objective(easily	
,	happened in 40X	
	objective)	
	There are stains on	Clean it up
	the lens (including	oloun it up
	condenser,	
	objective, eyepiece	
	and collector)	
	The oil objective	Use immerse oil
	didn't immerse oil	
	There was bleb in	Eliminate the bleb
	the oil	
	Use a unsuitable oil	Change to the
		specified one
	The size of the	Minify it
	aperture diaphragm	iviiriiry it
	is too large	
	The size of the	Onen it un
		Open it up
	aperture diaphragm	
	is too small	
	The position of the	Adjust the position
	condenser is too low	
	The condenser is not	Re-install the
One side of the	in the center of the	condenser
image is dark	field of view\the	
	condenser inclines	
	The nosepiece is not	Turning it until it
	in the right position	reach the "clicked"
		position

	The specimen is	Fix it
	floating	
The image shift	The specimen slips	Fix it
during focusing	on the stage	
	The nosepiece is not	Turn it to the
	in the right position	" clicked "position

# 2. Mechanical part

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TROUBLE	CAUSE	SOLUTION		
The image can	The specimen is	Turn inversely		
focus when using	placed inversely	Use the standard		
high magnification	The coverslip is too	coverslip (0.17 mm)		
objective	thick			
The objective and	The specimen is	Turn inversely		
the specimen	placed inversely	Use the standard		
touch when	The coverslip is too	coverslip (0.17 mm)		
change objectives	thick			
from low				
magnification to				
higher				
magnification				
The specimen is	The specimen holder	Fix it		
not easy to move	is not fixed			
The eyes are too	The brightness is not	Adjust the voltage of		
tired	suitable	the lamp		

# 3. Electrical Part

TROUBLE	CAUSE	SOLUTION
The lamp can't	No power supply	Check the connection
light when		of the power cord
turning on the		
switch	The LED lamp is burnt	Replace it
	out	
The lamp burns	The voltage is too high	Use the specified AC
out suddenly		adapter, if the problem
		is not solved, contact
		with the service
		department
The brightness	Use a substandard AC	Use the specified AC
is not enough	adapter	adapter
	The voltage is too low	Add the voltage

# 9、The software Scopeimage 9.0

### 1) Installation

 Link the digital Monocular head with PC by the USB cable, the system will find the new device, and then run the driver under the CD, please follow the clue to finish the installation.

**Attention:** please link the camera with PC before running the driver installation; and when there comes out warning dialog, just click 'Continue Anyway', as the pictures show below:



- 2, Install the software, follow the clue to finish the installation, after the installation, there will be a shortcut icon on the Desktop and the Start Menu.
- 3, Please install the video codec 'wmv9VCMsetup.exe', it can compress the video files when recording, and greatly reduce the size of the video files. If you can not do record, please check whether you have installed the video codec already.
- 4, Double click the shortcut icon on the desktop to preview the images, please insure the camera has linked with the PC, and the driver has been installed rightly, or there will come out an error hint: Cannot preview successfully. Please check your camera.

### Attention:

- ★ Please install all the three setup files in the CD, otherwise the camera may can not work normally.
- ★ USB2.0 is a mandatory, not optional. This camera cannot work on the computers with USB1.1 ports. In order to ensure the stability of the connection with the USB2.0 interfaces, please insert the plug into those interfaces in the back panel the

mainframe.



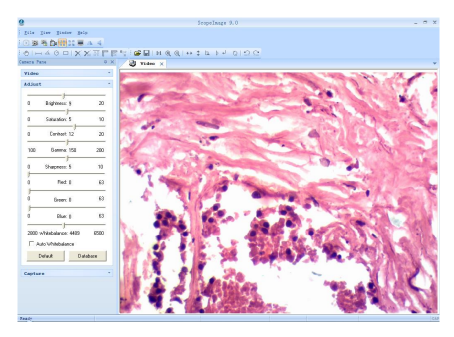
★ Please use the same USB2.0 port every time. Using on a different USB2.0 port requires reinstalling or updating the driver again to make the camera work rightly. If not, it will influence the performance of the camera, and cause the live image displays drag, for there is another system driver, and the system set it as default driver.

★ Support operation system: Windows2000/XP/Vista 32bit, for 64bit PC processor, please installs the 32bit operation system.

★ Please unplug the USB cable from the computer immediately after using. It will shorten the lifetime of the camera, sometimes may cause repair service if the camera is plugged in the computer all the time and you do not shut down the computer for a long time.

#### 2) Operation

Scopelmage 9.0 is image-processing software professionally designed for digital microscope. It allows you to view, capture, edit, record, zoom, measure, and process microscope images. The main interface of the software is as follows:



Besides image windows, many other windows or user interface elements reside within the main window of Scopelmage 9.0. These include menu, toolbars, status bar and control windows, providing additional information about the images or control of the camera.

Scopelmage 9.0 mainly divides into two parts operation, one is for the video operation, and the other one is for the image operation;

Video operation includes video preview, video control, color adjustment, video capture, ect.

Image operation includes image processing, image flip, image calibration and measurement, ect.

Scopelmage 9.0 is image-processing software professionally designed for digital microscope. It allows you to view, capture, edit, record, zoom, measure, and process microscope images. Specific features included are as follows:

- 1) Active image preview, freezing preview, fit to window preview, real preview, full screen preview... various preview modes make you preview the active images with great ease.
- 2) Convenient color adjustment of the active image, containing brightness, contrast, saturation, RGB value, white balance and so on, very convenient to adjust the color during previewing.
- 3) Special design color database, we can associate the parameters of the color to the database, and can store or delete the color scheme.
- 4) Various image measurement tools, including line, angle, rectangle and circle, can move, delete or set the color of the objects. And you can also burn all the objects into the image for further using.
- 5) Basic image operations like other similar software are included in the Image menu. You can adjust the image at ease.
- 6) Image flip function, include horizontal flip and vertical flip of the active image, and rotate 90 degree, 180 degree, 270 degree or any angle degree of the captured image.
- 7) Image Zoom: Contain image zoom in, zoom out, 1:1.

#### Attention:

When launching the software, there will be several seconds displays as black preview, please don't worry, it is normal, because the camera needs time to do some pretreatment, to ensure the stable working of the camera. The same reason for the recording, when you begin to record, it will displays as black preview for several seconds, and when the images display normal, the recording begins.

Detail information about how to operate the software, please refer to the user manual in the CD.