

10.5" LCD Digital Microscope, 8.0M, Android Pad Model YR05782 Instruction Manual

Thank you very much for purchasing our Kalstein's 10.5" LCD Digital Microscope, 8.0M, Android Pad Model YR05782

Please read the "Operating Instructions" and "Warranty" before operating this unit to assure proper operation. After reading these documents, be sure to store them securely together with the "Warranty" at a hand place for future reference.



Warning: Before operating the unit, be sure to read carefully and fully understand important warnings in the operating instructions.



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I. Introduction

Thank you for choosing Kalstein's YR05782 Biological Microscope. To ensure safety and obtain optimum performance and familiarize yourself with the use of this microscope, we recommend that you read this manual thoroughly before operating the microscope. Retain this instruction manual in an easily accessible place near the microscope for further reference.



Attention

YR05782 Biological Microscope can only be used inside the room. Place microscope on astable plane and keep it in balance. Power line must be retained in an easily accessible place to prevent any unnecessary accident.

Working Environment

As microscope is a precision instrument, improper using will make it unworkable or reduceits precision.

- 1. Do not expose the microscope in the sun directly
- 2. Temperature range is +10°C- +40°C, and the max. humidity is 85%
- 3. Avoid high temperature and humidification. Otherwise there will be fog or mold on thelens.
- 4. Avoid violent vibration as the vibration will reduce the images quality.

5. Do not place microscope in moist room to avoid short circuit. Please turn off the power supply as soon as water drop in the microscope. If there are other things unsafecome into the microscope which may cause short circuit too, please stop using and contact with manufacturer

Non-designated Application

- Improper operation & usage may cause damage to both instrument & users. Please read instruction manualcarefully before using the instrument.
- Pay attention to the voltage. Do not use other kinds of power line unless there is specific description. Do not take the microscope apart.

Instrument & accessories described in thismanual have passed the safety & potentialrisk test.

III. Structure

See Picture



IV. Technical Specification

| YR05782 10.5" LCD Digital Biological Microscope | | | |
|---|---|--|--|
| Head | Trinocular Head, 30° Inclined, Interpupillary Distance 48-75mm, Both Eyepiece Tube Diopter Adjustable | | |
| Eyepiece | WF10x/20mm, Diopter Adjustable, Dia. 30mm | | |
| Objective | High Contrast Chromatic Free 4x, 10x, 40x(S), 100x(Oil, S) | | |
| Focus Knob | Coaxial Coarse & Fine Focusing, Fine Division 0.002mm, Coarse Stroke 37.7mm/Rotation, Focusing Range 24mm | | |
| Nosepiece | Quadruple, Backward With Click Stops | | |
| Stage | Double Layer Mechanical Stage 142x132mm, Graphite Surface, Moving Range 75x50mm | | |
| Condenser | Abbe Condenser N.A.1.25, Center Adjustable | | |
| Light Source | 3W LED Brightness Adjustable | | |
| Adapter | C-Mount 0.5x | | |
| Package | 53*32.5*53.5cm/11.5Kg, 1 Set/Carton | | |

| 10.5" Touch Screen Android Pad digital camera, 8.0M Newly update 2022! | | | |
|--|-------------------|--|--|
| Spec. | Model | YRA593521 All-in-One Android Tablet Digital Camera | |
| | Sensor | 1/1.8" CMOS Sensor | |
| | Resolution | 8M, 4K, 3840*2158@30FPS | |
| | Pixel size | 2.0um*2.0um | |
| | Screen | 10.5" High-Definition Touch Screen | |
| | Memory | Built-in RAM 2G, ROM 16G | |
| | System | Android 11 Tablet, Pre-Installed Measure Software S-Eye | |
| | WIFI | 2.4GHz/5GHz Dual-band WIFI, Support WIFI6 | |
| | Bluetooth | Bluetooth 5.0 | |
| | Output | HDMI to Monitor | |
| | | USB3.0*2, to U Disk, or OTG to Computer For File Copy | |
| | | Gigabit LAN Port to Computer | |
| | | USB2.0*1, to Mouse & Keyboard | |
| | Power | Output DC 12V/2A, Input 110~220V Wide Range | |
| | Measure Software | S-Eye 2.0 Measure Software, For All Kinds Measure Function | |
| Function | Image Adjustment | Brightness, Contrast, Saturation, Color Temperature | |
| | Camera Function | Mirror, Flip, Freeze, Black and White | |
| | Control | USB Mouse & Keyboard, Or Touch Screen Operation | |
| | Photo | 8.0M Image Capture | |
| | Video | 1080P Video | |
| | Storage | Photo And Video Store to Built-in 16G Memory, or to USB Disk | |
| | Marking | Point Coordinates, Crosshairs, Coordinate System, Text Annotations | |
| | Length Measure | Straight Line, Folded Line, Curve Length, Parallel Line Distance, Point Line Distance | |
| | Geometric Measure | Line Segment Length, Radius Fixed Circle, 2 Point Fixed Circle, 3 Point Fixed Circle, Concentric Circle, Radius Fixed Circle | |
| | Area Measure | Polygon, Rectangle | |
| | Languages | Android System Support 90 Languages | |
| | Manual | Built-in Instruction Manual For Quick View | |

Preparation Before Use

• Assemble the Binocular Head

- 1. Loosen the fixing screw on the top of the microscope body.
- 2. Put the binocular head on the body properly, then tighten the fixing screw.

• Insert the Eyepiece

- 1. Standard gemel binocular head. Special-processed ring is fixed in the observation tubeto tighten the eyepiece.
- 2. Insert the eyepiece properly.

• Assemble the objectives

- 1. Assemble the objectives clockwise. Make the magnification become bigger whenassembling in clockwise direction.
- 2. Condenser has been mounted, focused & pre-centered well in the microscope beforeshipment. There is no need to do any adjustment.

VI. Usage of the Microscope

Illumination

- 1. Connect the power line to the microscope.
- 2. Turn on the power supply, then the light will be on. Brightness can be adjusted byturning the adjusting knob.
- Iris diaphragm is designed & configured on condenser. Adjusting the

iris diaphragm to match the different N.A of different objectives.

- 1. Open/Close the iris diaphragm by adjusting knob.
- 2. When the knob is on the right, that means the iris diaphragm is fully opened.

• Placing the Specimen

- 1. Put the specimen in the stage and make the cover glass on it. Make the clips clampthem entirely. Two slides can be put in the stage in the same time.
- 2. Make the specimen under the objective by adjusting X & Y axis.

Focusing

1. Turn the nosepiece to observe through the lowest magnification.2. Adjust the

stage to the top by turning the coarse focusing knob.

- Observe through the eyepiece and turn the coarse focusing knob slowly to let the stagedown and down till there is a image
- 4. Turn the fine focusing knob to get sharp image.

• Adjusting of the Binocular Observation Head

1. Adjust the observation tube to make sure that view field in the right & left eyepiece is



2. Adjust the diopter of the eyepiece to "0" first. Then adjust the eyepiece according tousers' own situation to get sharp image.

• Oil Immersion

- 1. When observing through 100X objective, oil immersion is required. Low down the stageto the bottom. Drop the oil supplied by the manufacturer on the observation area.
- 2. Turn the 100X objective on its working position.
- 3. Raise the stage by turning the coarse focusing knob till the front of the objective cantouch the oil.
- 4. Swing back and forth of the nosepiece to get rid of the air bubble in the oil. Then fix the objective. Make sure that oil should be filled between objective and specimen.

VII. Maintenance of Microscope

• When not in Use

- 1. Handle the microscope with two hands stably, and put the instrument on a stableplane. Cover it up with dust cover. Store the instrument in a dry place.
- 2. It is highly recommended that objectives & eyepiece should be kept in a separatecontainer.

• Cleaning

- 1. Keep all the optics clean. It is very important to maintain optical performance of theinstrument.
- 2. If dust, or dirt is covered on the surface of the lens. Have a try of air blower beforecleaning the lens.
- 3. It is recommended that gauze, or lens tissue moistened with methyl alcohol should beused to clean the lens. Ethyl alcohol is forbidden.
- 4. When cleaning the low magnification objective, lens tissue or cotton moistened with methyl alcohol can be used. Pay much more attention when cleaning the high magnification objective. Dry the methyl alcohol first. Do not clean so hard. Do not useethyl alcohol.
- 5. When microscope body has to be taken apart, make sure that do not touch the lens of the objective, or else it will reduce the image quality.
- 6. Periodical inspection

To maintain the performance of the microscope, periodical inspection is recommended.

• Changing of Bulb

YR05782 Series biological microscope is configured with LED illumination. There is noneed to change bulb if there is no certain situation.



10.5" Touch Screen Android PadDigital Camera, 8.0M

Instruction Manual



Please read this manual carefully before use microscope & digital camera!



Operation

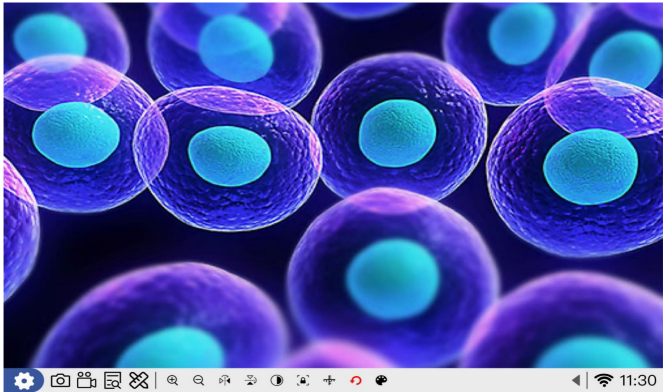
- 1. First, connect the tablet to DC-12V power adapter
- 2. Then connect the tablet to microscope by standard C-Mount. (See how to connect digital camera to microscope at end of this manual.)
- 3. After connecting the power, long press the Power On button, the blue light stays on
- 4. After power on, the system directly starts into the microscope image previewinterface
- 5. The tablet can be connected to other large monitor screen through HDMI port, toshow sync real time image of microscope camera.
- 6. The tablet has Android 11 system & measure software installed, no need to installany other software. Under measure mode, click button to capture screenshot and save measureresult.
- 7. The tablet has touch screen, can take photo, record video, measure image, oradjust all parameters directly by touch.
- 8. The USB mouse & keyboard can be connected to USB 2.0 port to control tabletdirectly
- 9. There is 16G memory built-in to store photos and videos taken by digital camera.
- 10. The USB disk can be connected to USB 3.0 port to copy the photos and videosrecorded.

 Under main interface, click
 button to explore, copy, paste files to USB disk.
- **11.** The tablet can be connected to PC through USB 3.0 port or LAN port to copy files.



S-Eye Software Introduction

Main Interface



The camera & tablet will enter the main interface directly after power on, and you can click the shortcut buttons on the bottom of screen to set, take photo, record video, review, measure, zoom in/out, mirror image, flip image, etc. as needed.



Setting, Photo Capture, Video Record, Preview, Measurement.



Digital Zoom In/Out (1x~16x), Mirror Image, Flip Image



Black/White Mode, Image Freeze, Scale Switch, Parameter Reset, Color & Size Adjust



Click arrow to show more settings: Sound, Brightness, IE Brower, Explorer (USB Disk), Lan, WIFI, Time Set



Setting Mode

1, After the camera is turned on directly into the screen as shown 2, Click button



to pop up the setting menu as above picture3, Set the image parameters

according to demand

- (1) Auto Exposure: Manual Setting and Auto Setting (Default).
- (2) White Balance: Automatic (Default) and One-touch Set.

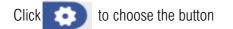
Under the standard color temperature, click one-touch button when lens is facing standard light or white paper, the camera will automatically load parameters according to the current condition, to achieve the correct white balance.

- (3) Anti-Flicker: The system provides 50HZ and 60HZ optional.
- (4) Exposure: Adjust the exposure time of the camera as needed
- (5) Contrast: Adjust the image contrast as needed
- (6) Saturation: Adjust the image saturation as needed
- (7) Brightness: Adjust the image brightness as needed
- (8) Sharpness: Adjust the image sharpness as needed
- (9) Color Temperature: adjust the image color temperature as needed





Calibration Setting



Can to

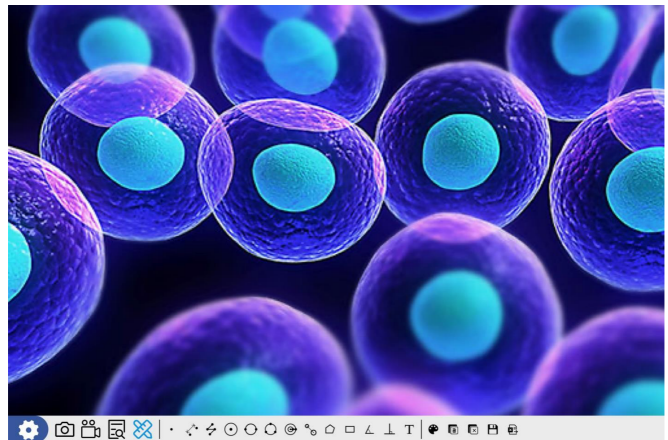
to enter measure calibration mode.

- 1. mode: providing calibration mode, line calibration and circle calibration are available to be selected. After clicking the line calibration icon, the preview interface will directly display the line segment, according to the location and length of the calibration scale, the mouse will move the line segment to the top of the calibration scale to overlap with the corresponding scale. Please set the name, unit, accuracy, and finally click the save icon to complete the calibration
- 2. Click motor to delete unwanted calibration information after clicking the delete icon
- **3.** Name: after drawing the line segment cursor, directly defaults in this position. Enter thecorresponding name and then select the unit after confirming, the cursor jump to the next window
- 4. Accuracy: After setting the name and unit, you need to set the corresponding number ofdecimals to ensure the measurement accuracy
- 5. Scale: provides the option to turn the scale on or off





Measure Mode



Click 🐹 to enter measure mode, you can measure the objects, capture screenshot forreport.

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Point coordinates, straight line, dashes (end of right mouse button), drawing circle etc.

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2 Points Circle, 3 Points Circle, Concentric Circles, Circle Center Distance.



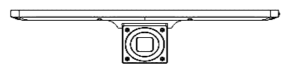
Polygon, Rectangle, Angle, Point-Line Distance, Text Mark

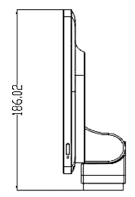


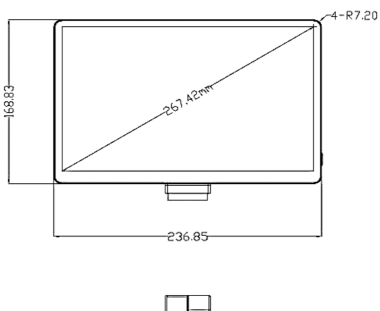
Set Graph Color & Thickness, Delete One, Delete All, Save Screenshot, Export MeasureResult

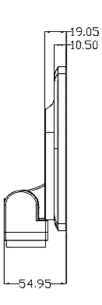


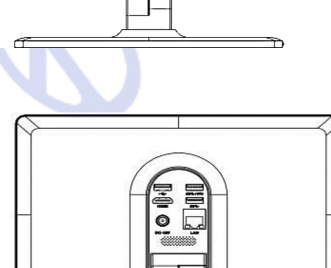
YRA593521 Size & Diaphragm











Note: No additional notice for changes on the specification or appearance due to upgrade.