



TVN-600+P11

All-in-one Microscopes

Operating Instructions



Contents

Chapter 1 Introduction to functions and features	3
1.1 Product characteristics	3
1.2 Main functions	3
1.3 Product Images	4
1.4 Technical specifications	5
Chapter 2 Description of camera functions	6
2.1 Power on screen	6
2.2 Main screen	6
2.3 Language & Location	7
2.4 Calibration	8
2.4.1 New calibrations	8
2.4.2 Switch the rate	9
2.4.3 Change the calibration	10
2.5 Measurement function	11
2.5.1 Description of the measuring tool	11
2.6 Auxiliary tools	14
2.6.1 Edge detection	14
2.6.2 Graphic Setting	14
2.6.3 Freeze	15
2.6.4 Sensor settings	16
2.6.5 Delete	18
2.6.6 Export	19
2.6.7 Capture	19
2.6.8 Folder	19
2.6.9 Output settings	19
2.6.10 System Settings	20
2.6.10.1 Image	21
2.6.10.2 File	22
2.6.10.3 Folder	22
2.6.10.4 Trigger (some features are available)	23
2.6.10.5 network	23
2.6.10.6 Other	24
2.6.10.7 Type of Cursor	24
2.6.10.8 Menu location	24
2.6.10.9 System time	25
2.6.10.10 Language	25
2.6.10.11 Switch between users	25
2.6.10.12 Return to the factory	25
2.6.10.13 Application upgrade	25
2.6.11 Save Graphics	25
2.7 Data display bar	27



Chapter 1 Introduction to functions and features

The HT-8008 electron microscope is well constructed and has a sophisticated and beautiful design. Summing up the experience and habits in use, many special features have been added to experience a better sense of use. For example, one-touch power start, adaptive change of magnification, multi-partition light source, focal length fine-tuning, flush focus effect and so on. The camera is also equipped with a number of useful algorithmic tools, such as automatic edge finding, graphic comparison, contour reference, depth of field composition, network storage and image uploading by code.

In addition to the special functions described above, there are also the usual functions such as horizontal and vertical flip, line/circle calibration, point, line, circle, multi-deformation, angular side-measure, parallel lines and many more. See the following sections for more details.

1.1 Product characteristics

- All-in-one construction
- HD display

1.2 Main functions

- Laboratory testing Measurement



1.3 Product Images



(1) Magnification knob: Rotate the magnification knob to make the image the right size on the display, depending on the size of the product

(2) Light source: Ring light source

(3) Up and down adjustment knob: adjusts to the height of the product to give a clear image

(4) Light source adjustment knob: adjusts the level of brightness of



ShenZhen Troy Intelligent Trading Ltd.

the light source

(5) USB port: can be connected to a USB mouse for operation and a U disk for saving pictures

1.4 Technical specifications

Measurement items	HT-8008
Measurement items	Using coded lens, the magnification is directly displayed, the microscope magnification is switched, the soft body magnification is self-applicable and directly measured, ensuring the accuracy of microscope measurement
Measurement items	12-77 times / 20-135 times
Objective lens	0.75X-4.5X continuous magnification, objective magnification 6.4:1
Sensors	1/2" COMS
Analysis	1920*1080P@ 60FPS(200 million)
Output Connector	HDMI、USB、
Displays	11.6" /21.5"
Function	Real time observation, photo, video, measurement, storage, data export
Base bracket	320*260mm (various base brackets are available on request, see base bracket parts diagram for details)
Lighting	LED adjustable light source, (various fluorescent, LED ring lights to suit specifications are available as options)
Power supply	External wide voltage adapter, input 100V-240V-AC50/60HZ,output DC12V2A

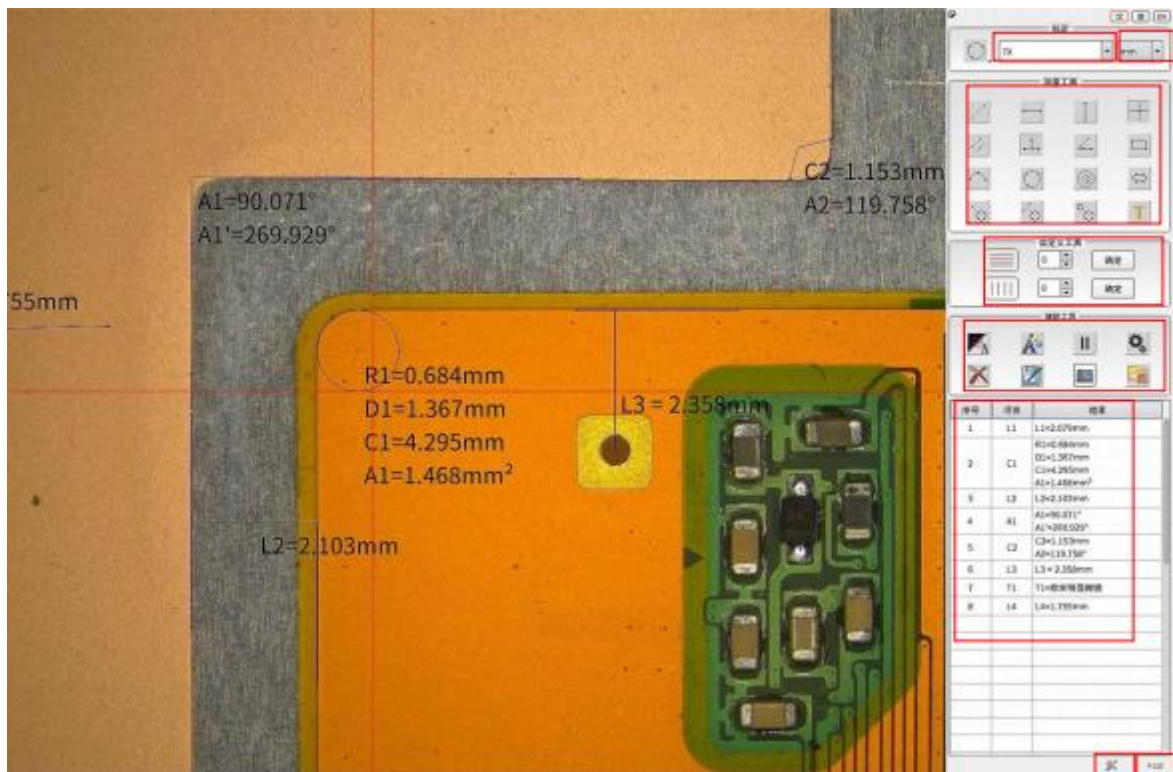


Chapter 2 Description of camera functions

2.1 Power on screen

After confirming that the microscope power connector is correctly connected, power on (12V 2A power supply), the microscope will start and display the power on interface, and upon completion enter the main interface as shown in the figure:

2.2 Main screen










Main Menu



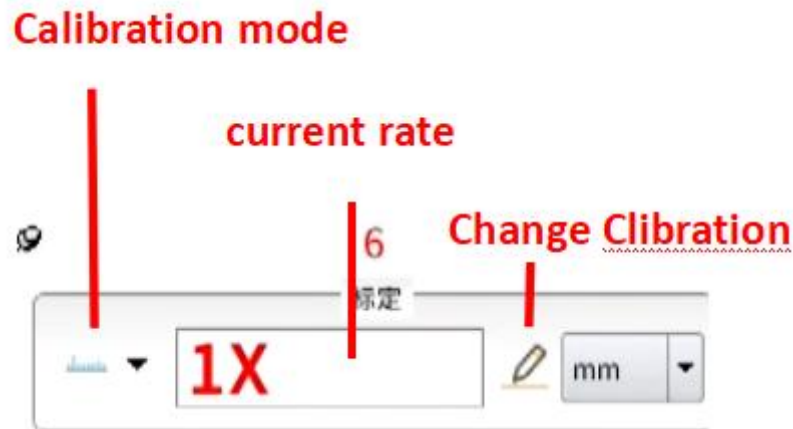
2.3 Language & Location



- (1)    Language switching ---- users can choose between Simplified Chinese/Traditional Chinese/English.
- (2)  Menu bar position ---- Click on this icon to position the menu bar to the right of the screen. If the menu bar is on the right side of the screen, this icon changes to an icon with an arrow to the left.
- (3)  Menu bar hidden icon ---- Clicking on this icon will hide the menu bar in the corner of the screen, clicking on the icon again will show the menu bar.



2.4 Calibration



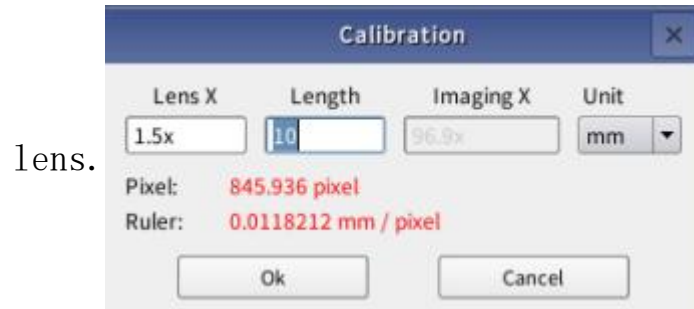
2.4.1 New calibrations

The user can select the "calibration method" as required, click the drop down button and select "line calibration" or "circle calibration" to enter the creation of the calibration state, for example, select the three-point circle calibration method. Place the circular calibration plate below the lens, after the image is adjusted clearly, select any three points on the outer edge of the circle, you can draw a circle, check how well the circle drawn and the circle of the calibration plate overlap, if not satisfied, you can redraw the circle until satisfied. Then enter the magnification of the current lens, the actual size of the calibration circle and other information in the dialog box. At this point in the menu "Calibrate" dialog box will appear the current calibrated information. After calibration, if the lens is a zoom lens, you can switch to



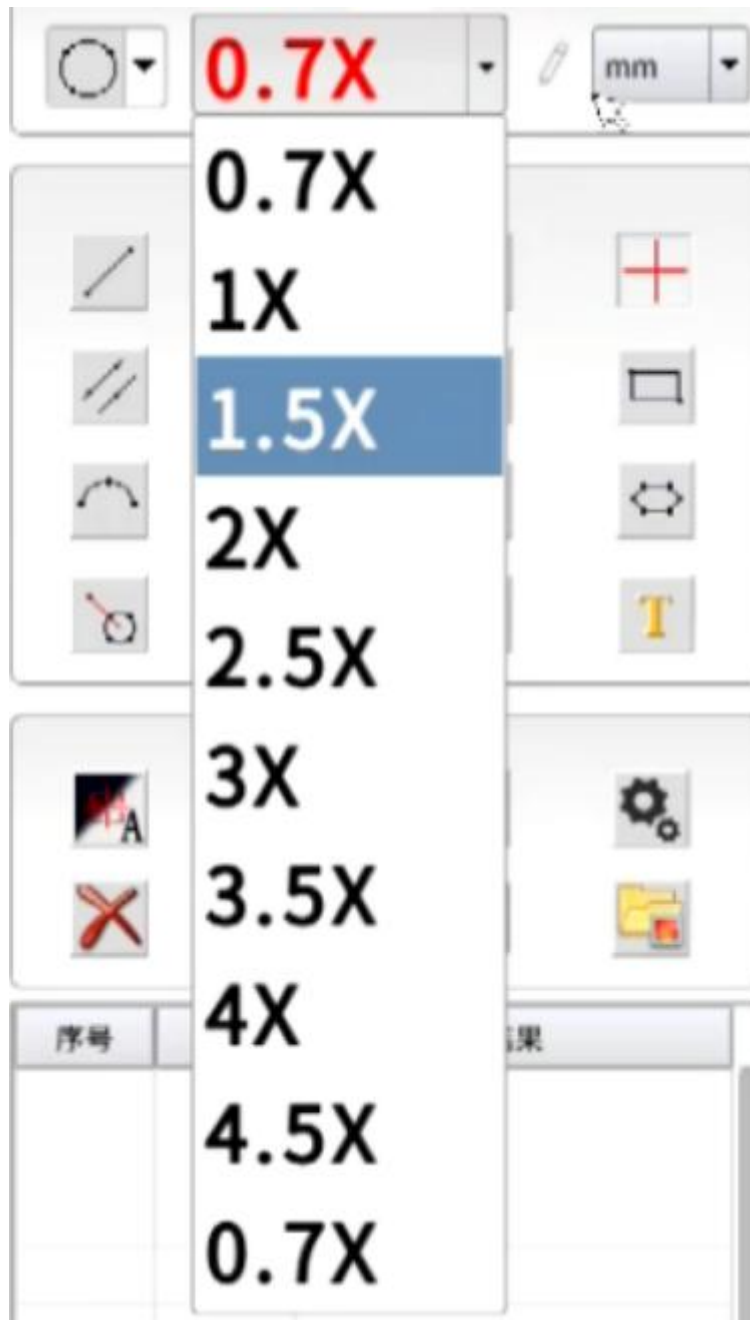
ShenZhen Troy Intelligent Trading Ltd.

another magnification to continue the calibration, repeat the operation on the software can be another magnification of the calibration. Repeat the above calibration in order to complete the calibration between the different magnifications of the



2.4.2 Switch the rate

After calibration, if the ratio is switched during measurement, the corresponding ratio calibration shall be switched, as shown in the figure below:



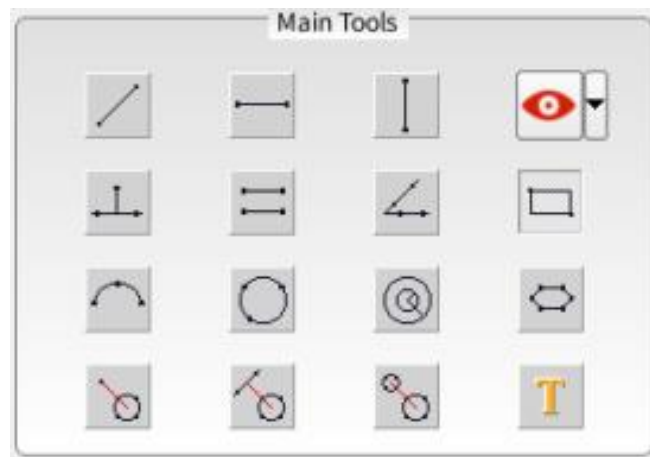
2.4.3 Change the calibration

Click to change the calibration diagram, the management calibration dialog box will pop up, and you can delete / empty the corresponding multiplier calibration, as shown in the figure below:



Lens X	Calibration length	Imaging X	Pixel	Unit	Coefficient
1.5x	10	96.9x	845.936 pixel	mm	0.0118212 mm/pixel
1x	10	64.6x	605.1 pixel	mm	0.0165262 mm/pixel
0.7x	110	45.2x	400.536 pixel	mm	0.274632 mm/pixel

2.5 Measurement function



2.5.1 Description of the measuring tool



(1) Two-point lines- - - -points Take two points to draw a line segment.



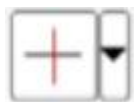
(2) Horizontal line- - - -points Two horizontal points to draw a line segment.



(3) Vertical straight line- - - -point Take two vertical points to draw a line segment.



ShenZhen Troy Intelligent Trading Ltd.



(4) Crossover display / hide- - - -Click the drop-down diagram, can choose the cross line display, or hide.



(5) Parallel lines- - - -first draw a line through two points, and then continue to find another line on a point, will automatically draw the second line, the system will automatically measure the distance between the two lines.



(6) Point to point line- - - -first point a point, and then draw a line by select two points. Measure the distance between the first point and this line.



(7) Angle- - - - -first draw a line through two points, and then draw another line through two points after the system will automatically calculate the Angle between the two lines.



(8) Rectangular- - - -Two points can be selected, and the system will draw a rectangular square according to these two points.



(9) Arc- - - -An arc can be drawn at three points.



(10) Circle- - - -You can draw a circle by taking it at three points.



(11) Concentric circles- - - -You can draw the first circle by taking it at three points and then drag the mouse to select



ShenZhen Troy Intelligent Trading Ltd.

a point at the edge of the second circle to draw the second circle.



(12) Polygon- - - -You can click the point according to the position of the polygon, and the system will automatically connect each point. When selecting the last point, you can press the right mouse button, so that the system will automatically connect the last point after the first point to form a closed graph. Note that the polygon can only select a maximum of 10 points.



(13) Point to the circle- - - -first select a point, and then draw a circle through the three points, the system will automatically measure the distance between the first point to the center of the circle line and the center of the circle.



(14) Line to the circle- - - -first draw a line through two points, and then find a circle by taking three points, measuring the distance between the center of the line and the center of the circle.



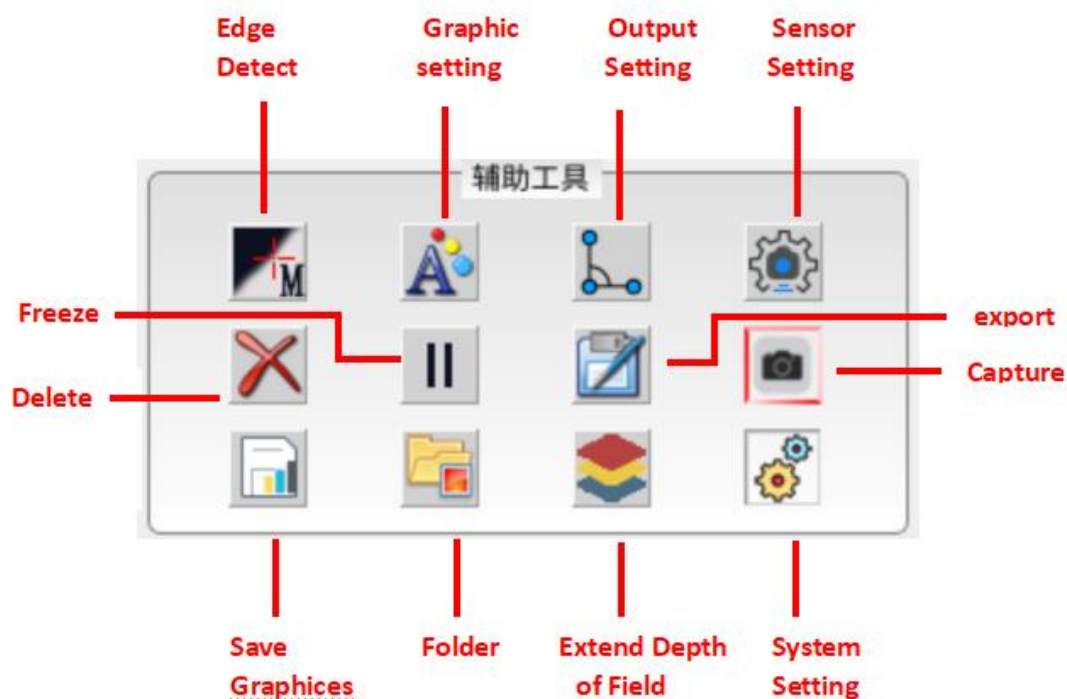
(15) Center distance- - - -Draw two circles through three circles. The system automatically measures the distance between the two centers.



(16) Text marking- - - -Text information can be marked in a designated position on the screen.



2.6 Auxiliary tools



2.6.1 Edge detection

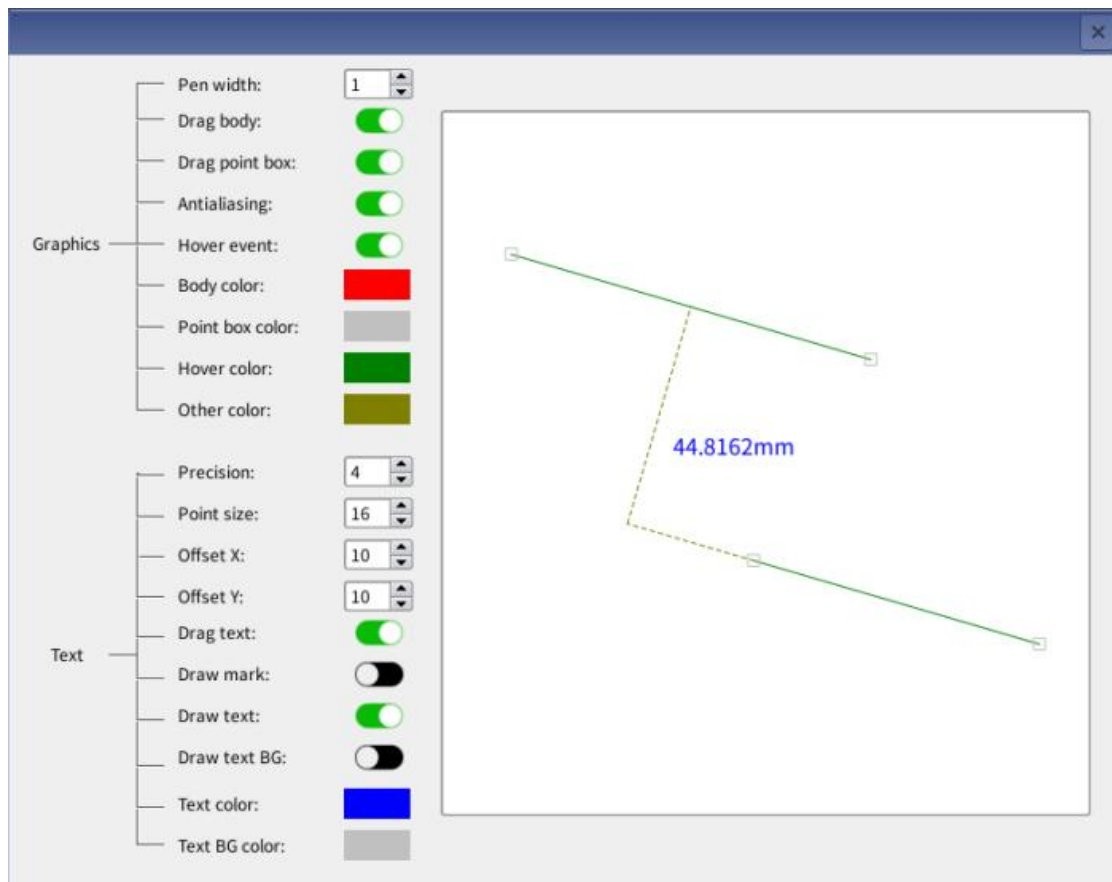
Draw the selected point on the screen, if you choose manual (M) point, the point where the mouse point is there. If you select the automatic intelligence (A) point, the system will automatically find the edge according to the 20 pixels around the mouse point. This way can reduce the error of human site selection. However, there cannot be more than 2 edges around the selection point, otherwise the selection may be wrong.

2.6.2 Graphic Setting

A dialog box will appear on the screen after clicking. The user can set the line width of the drawn image, the color, the font size of the measured label, whether the color and label



are closed, and the length, etc.



(1) Graphics- - -can set the Pen width, color, open or close etc.

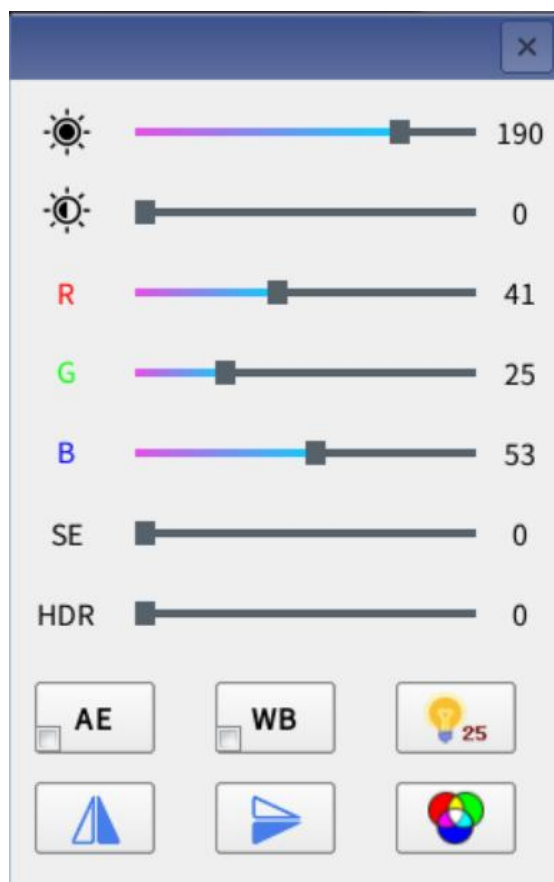
(2) Text- - -Set Precision, Point size, Offset x/y, Drag text.....

2.6.3 Freeze

If the machine produces unstable shaking in the drawing, you can choose to freeze the current button to freeze the current screen. Pressing the button again to remove the freeze condition.



2.6.4 Sensor settings



(1) brightness gain 

Mouse drag the brightness gain position bar to change the brightness.

(2) Contrast 

Drag the mouse position bar to change the image contrast.

(3) R / G / B gain

Drag the mouse brightness gain position bar to change the image R / G / B ratio and change the color.

(4) The SE edge enhancement mode



ShenZhen Troy Intelligent Trading Ltd.

Move the mouse position bar to reduce or increase the edge sharpening to enhance the edge effect of the image.

(5) The HDR suppresses the strong-light mode

Mouse drag position bar to reduce or increase control over light.

(6) AE automatic exposure

Click the AE diagram, the camera will automatically adjust the exposure value in real time according to the ambient brightness change, so that it meets the optimal brightness value setting, if the square in the lower left corner of the AE icon is checked, the phase will be exposed, the image brightness will change according to the shading degree of the product surface, it is not recommended to check.

(7) WB automatic white balance

Put a piece of white paper at the bottom of the lens, focus clearly. After automatic exposure, click the WB diagram to automatically adjust the white balance and automatically stop after reaching the appropriate value. Click the WB diagram, the camera will automatically adjust the exposure value in real time according to the luminance change of the environment, so that it meets the best brightness value setting. If the square icon in the lower left corner of the icon is checked, the system



ShenZhen Troy Intelligent Trading Ltd.

will always make white balance, causing the color of the picture to change with the product color in the field of vision, it is not recommended to check.

(8), and the electric frequency



Click the electric frequency diagram, can change the electric frequency parameter, the smaller the frequency, the longer the exposure time, the higher the brightness, if the screen flicker stripes, the frequency can be changed so that the camera frame rate does not conflict with the ambient light, to eliminate the flicker stripes.

(9) Horizontal mirror image



Click the horizontal image.

(10), which is a vertical mirror image



Click the vertical image image to flip the image vertically.

(11), color turn gray



Click the color gray diagram to turn the color image to black and white.

2.6.5 Delete

Click the delete diagram to clear all the images drawn on the current screen, but the information in the measurement data



bar on the right will not be cleared.

2.6.6 Export

Click on the measurement data export diagram to export all of the previously measured data. The export format can be opened in the Excel in the computer.

2.6.7 Capture

Click the measurement picture photo representation to save the images and data in the current screen in the form of pictures. Format as a BMP or as a JPEG.

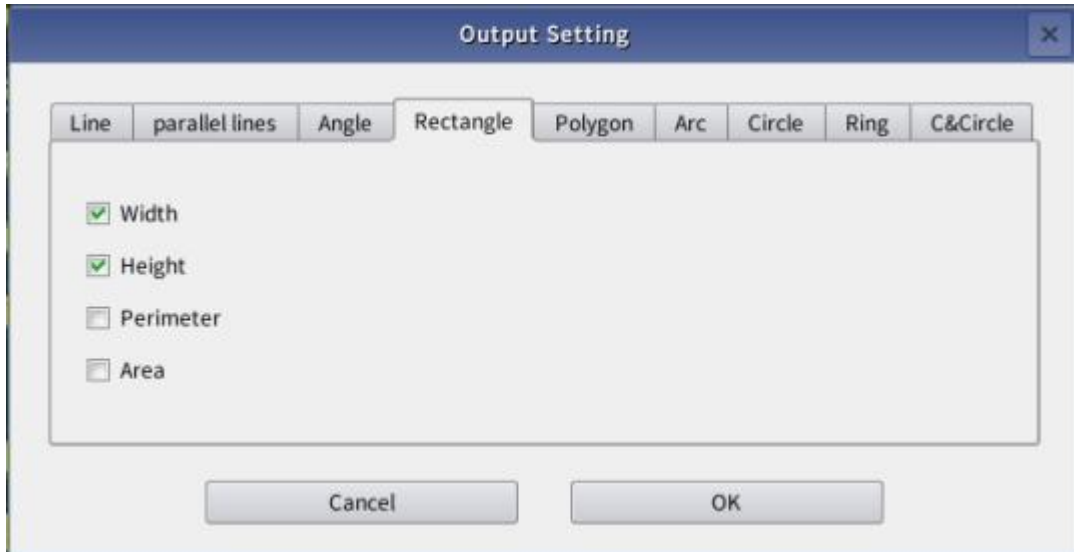
2.6.8 Folder

Click on the folder icon to open the image preview. A replay preview of previously saved images.

2.6.9 Output settings

Set the data of all measurement characteristics, such as circle to display radius / diameter / circumference / area / center of circle, angle or complement.....

As shown in the figure below:



2.6.10 System Settings

Click the system setting diagram and pop up the system setting dialog box



2.6.10.1 Image

(1) Images

/ Image data source: Video--store the image when taking photos; scene--save the drawing graphics when taking pictures; window--intercept the menu bar when taking photos

/ Image naming method: manually--pop up to change the box and set the file location and name; automatically--when taking photos, the picture is automatically stored to the set



ShenZhen Troy Intelligent Trading Ltd.

folder according to the set file path, format and naming method

/ Image preservation format: JPG / BMP / PNG, it is recommended to choose JPG first

/ Image preservation quality: 0-100%, the higher the value, the better the image effect, the larger the file, the longer the time

/ Image naming length: default 5 bits, such as XXXXX.JPG

/ Image naming format: serial number%1, date time%2, bar code%3, can also be combined to set, such as:%1-%2 is 00001-2022031211305901.JPG

2.6.10.2 File

/ File naming method: manually- -pop-up box when saving, and set the file location and name; automatically- -automatically store the file to the set folder according to the set file path, format and naming method

/ File naming length: default 5 bits, such as xxxxx

/ File naming format: serial number%1, date time%2, bar code%3, can also be combined to set, such as:%1-%2 is 00001-2022031211305901

2.6.10.3 Folder

/ Folder naming length: default 5 bits, such as xxxxx

/ Folder naming format: serial number%1, date time%2, bar



ShenZhen Troy Intelligent Trading Ltd.

code%3, can also be combined to set, such as:%1-%2 is

00001-2022031211305901

2.6.10.4 Trigger (some features are available)

/ Grab data: Grab data when trigger

/ Grab the image: Grab the image when triggering

/ Open the scale ruler: open the standard width or length or circle, and drag on the interface for size comparison

/ Grab images after the mobile platform is in place: use them with the mobile platform of the company, and automatically save the images after it is in place

/ Automatic update of value after switching calibration: the software triggers, after switching calibration, the previously measured data will automatically switch to the value of the current multiplier calibration

2.6.10.5 network

This function is not provided by default. If necessary, please contact the manufacturer for the PC software and use guidance

/ Continuous transmission: If the network is disconnected during the network transmission, continue to transfer the unfinished file transfer after reconnection

/ File save method: local- - -save to U disk or camera; receiving software- - -file transfer to computer end receiving



software

/ Image preservation method: local- -save to U disk or camera; receiving software- - -image transmission to the computer end receiving software

2.6.10.6 Other

/ Display size: default 21 inches, can be changed according to the actual. Here the display size is related to the total magnification of the calibration

/ Objective: Choose according to the ratio of the lens

/ Objective mirror: Select according to the ratio of the lens

/ Rate display: select the ratio displayed in the interface, select the lens ratio or imaging ratio, and the imaging ratio is the total magnification

2.6.10.7 Type of Cursor

Select a cross line or an arrow.

2.6.10.8 Menu location

You can choose the position of the display menu bar, either left or right.



ShenZhen Troy Intelligent Trading Ltd.

2.6.10.9 System time

Year / month / day / minute / second, click to the position, scroll to change the corresponding value, after change, click set; conventional camera does not install batteries by default, and will not record the time after power failure

2.6.10.10 Language

Simplified Chinese / Traditional Chinese / English.

2.6.10.11 Switch between users

You can select the administrator or user mode, and you must first switch to the administrator mode when changing the calibration

2.6.10.12 Return to the factory

factory data reset

2.6.10.13 Application upgrade

Put the upgrade file into the U disk root directory, insert the camera, click upgrade to upgrade the program (optional upgrade the boot screen or software version)

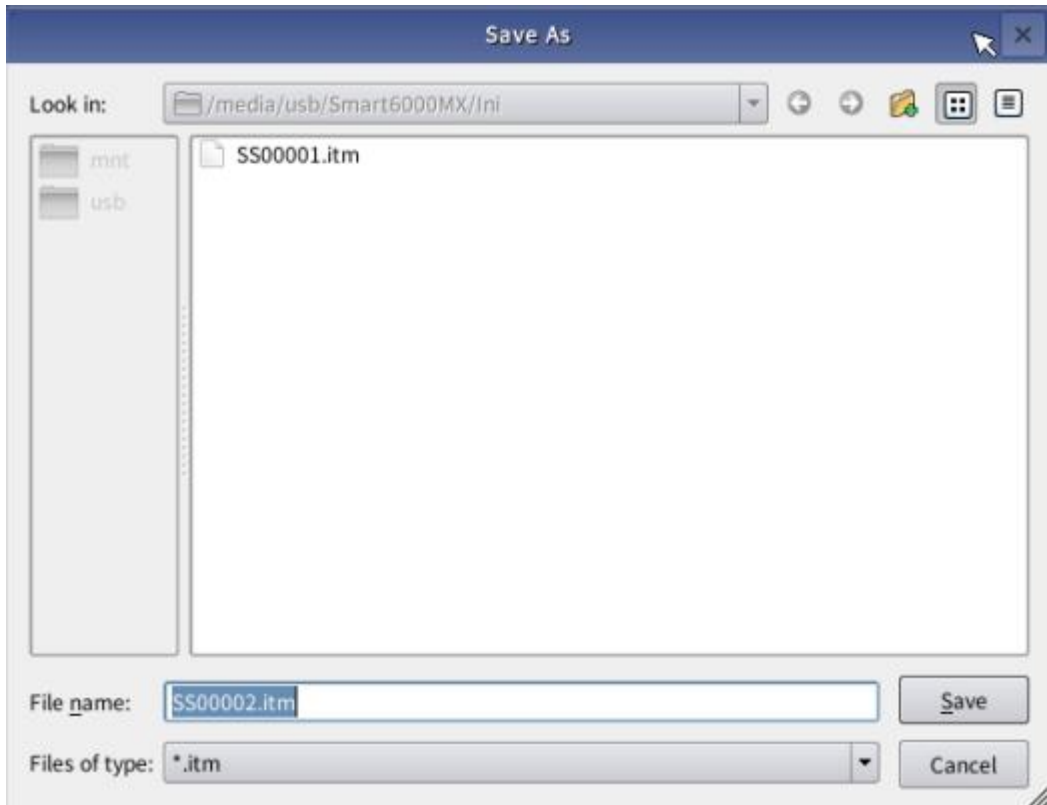
2.6.11 Save Graphics

Users can draw some graphic features in the window, click on the save graphic icon, pop up the save graphics dialog box, and save Itm files. This tool is suitable for quickly finding features, or making feature comparison, and start the machine



ShenZhen Troy Intelligent Trading Ltd.

to display the drawn features in the window interface



Open the Save Drawing Settings file: Click the folder icon and select the path to open the corresponding save drawing settings file

* There must be a feature in the window interface, such as line, circle....., Can only save the graphic file



2.7 Data display bar

Index	Item	Value
1	L0	268.0000mm
2	A0	72.9101°
3	L1	99.4181mm
4	R0	W:247.0000mm H:178.0000mm

The data display bar displays all the data currently measured. Select a right-click data to delete the data.