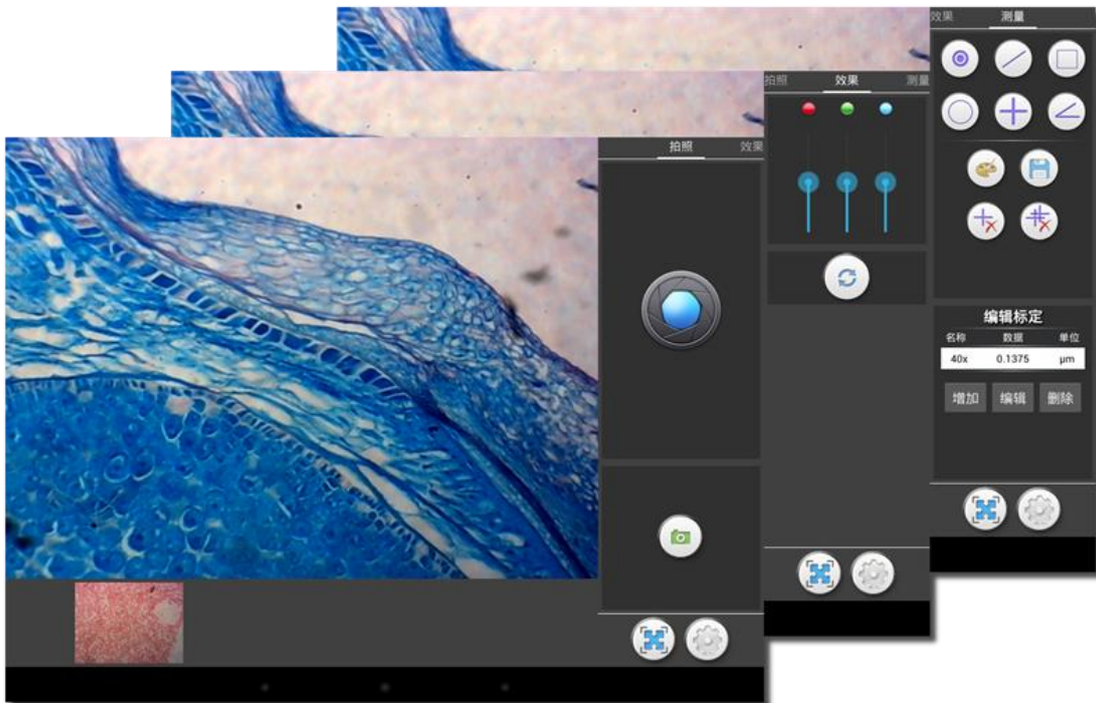


# YXCamera User Manual

## Real-Time Measurement Software for Android

V1.1 2014.08.09

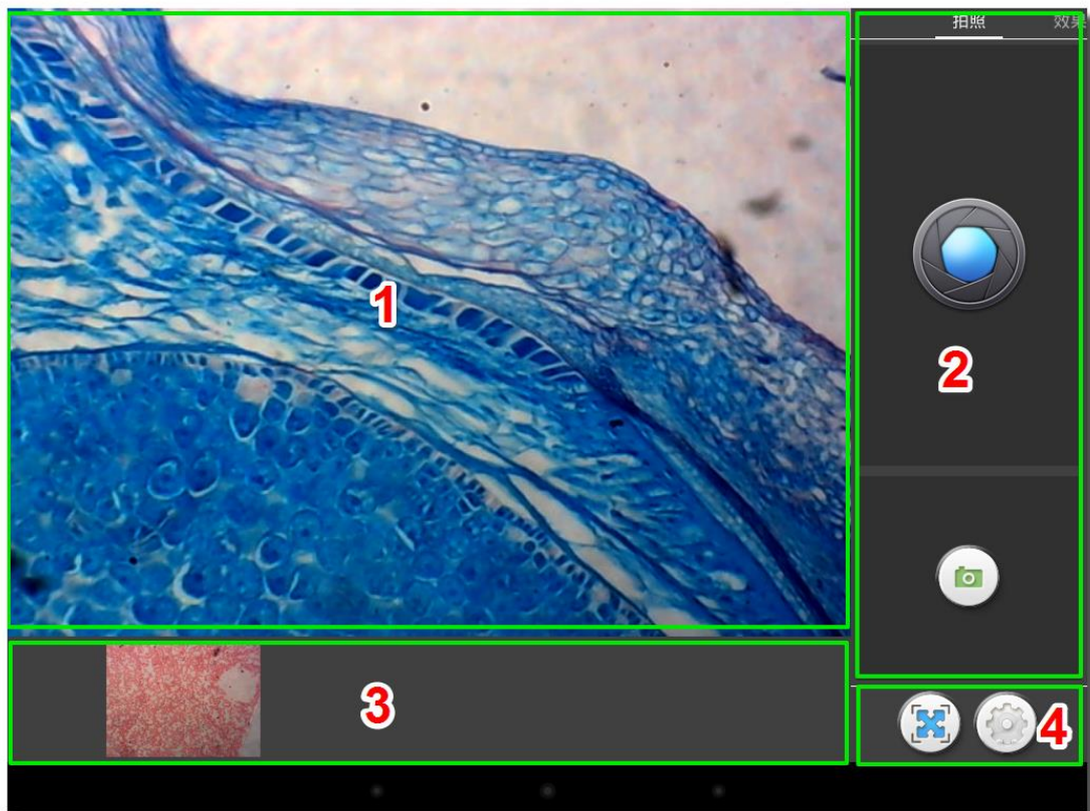


YXCamera User Manual.....	1
Real-Time Measurement Software for Android.....	1
1. Introduction.....	3
2. User Interface.....	3
3. Capture .....	3
4. Adjust parameter of image.....	4
5. Measurement .....	4
5.1 Calibration.....	4
5.2 Measure tool.....	8
5.3 Measure with line ruler .....	9

## 1. Introduction

YXCamera is an camera application on android device. YXCamera can adjust image parameter, measure the objects, and capture image and video from the camera.

## 2. User Interface



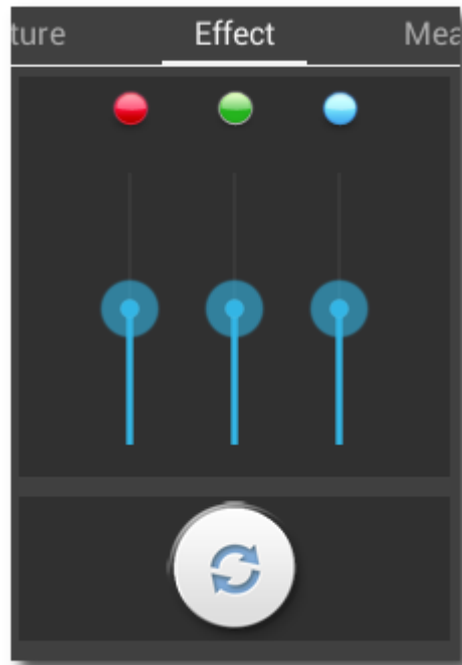
1. Preview Image – show live video of the camera.
2. Tool Panel – Control panels, capture, adjust parameter, measurement, etc.
3. Result Panel – Store results: images, videos, measure results.
4. System Tool – Switch Camera, full screen, configure.

## 3. Capture

Take picture is the default mode, Click  to take a picture.

Click  to switch to video recording mode, Click  to record, click again to stop recording

## 4. Adjust parameter of image



When the color of image is not very good, adjust the three sliders to adjust three channels(RGB) of the image until you satisfied.

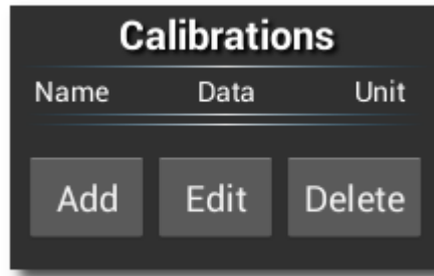
Click the reset button to restore the paramters.

## 5. Measurement

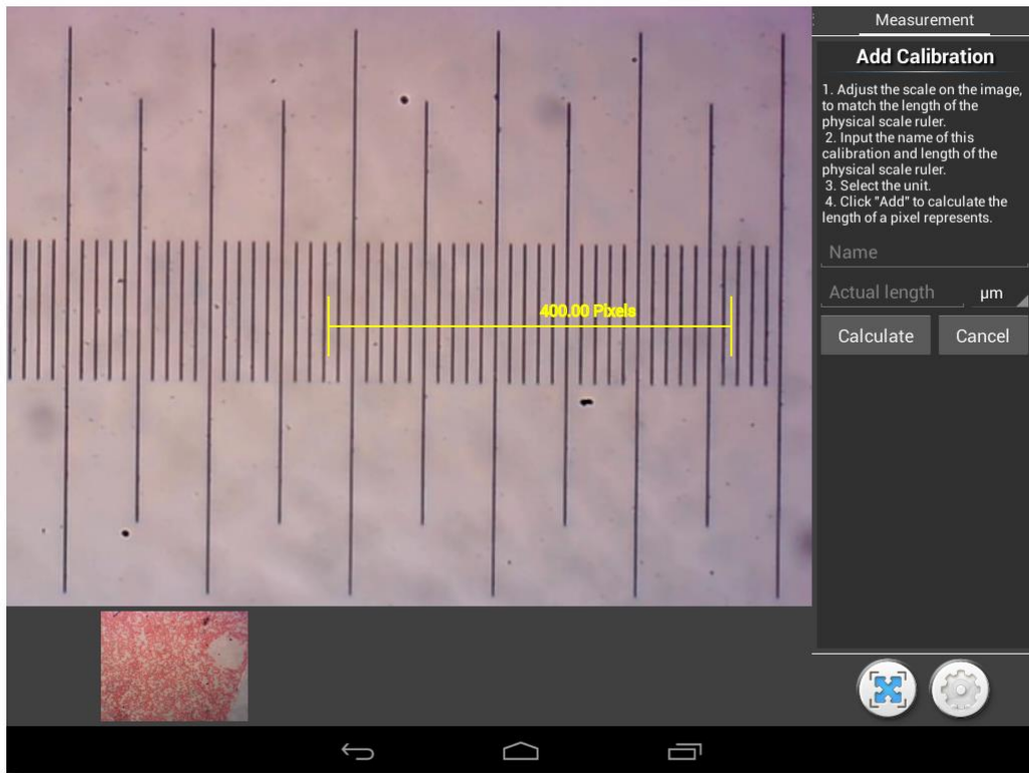
### 5.1 Calibration

We need calibrate the ruler before measurement, Specific combination of magnification of microscope and the preview size of camera need specific calibration.

Swap the tool pane to measurement, Click “Add” to add a new calibration, Click “Edit” to recalibrate the exist calibration.

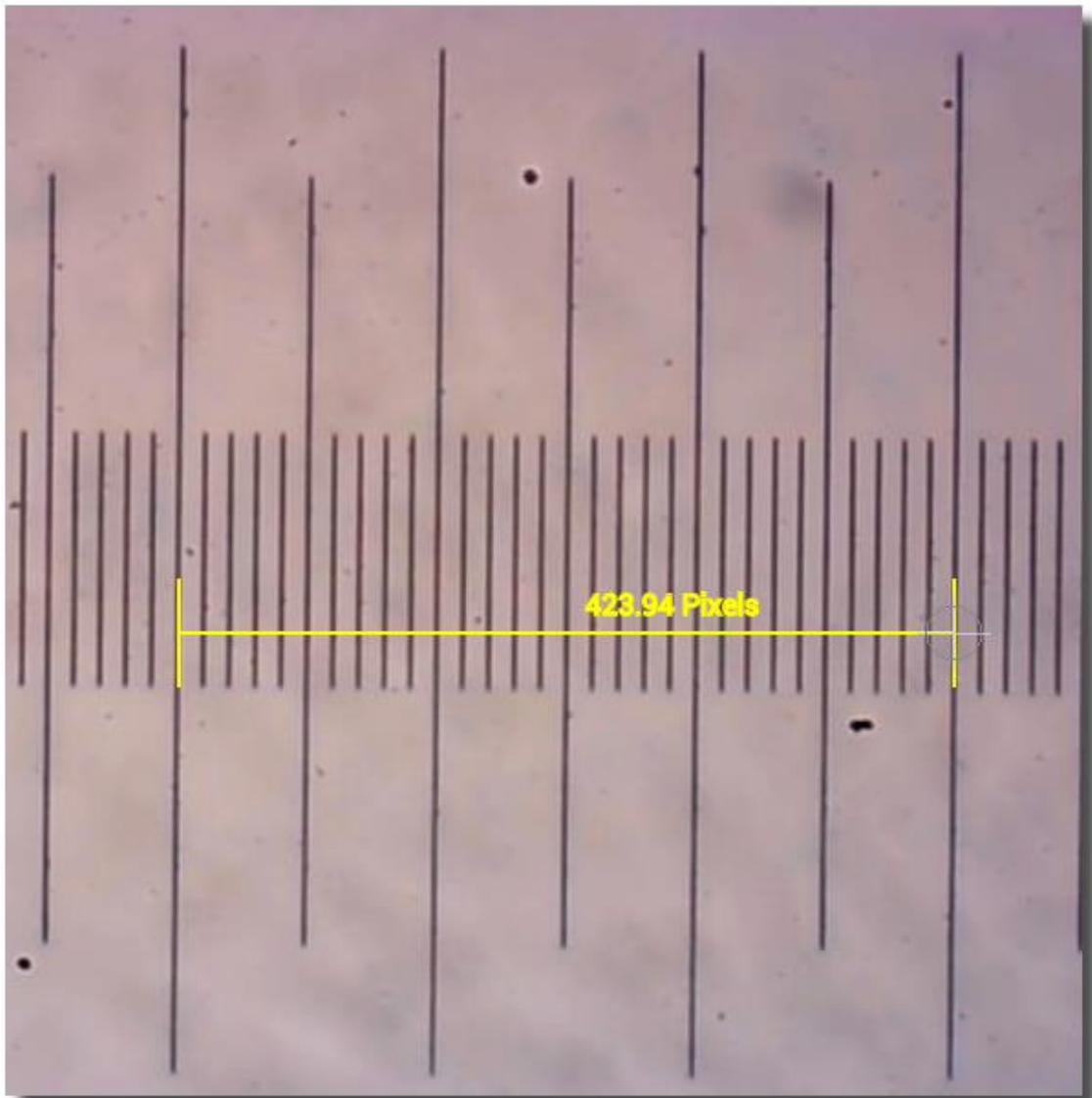


Calibration mode



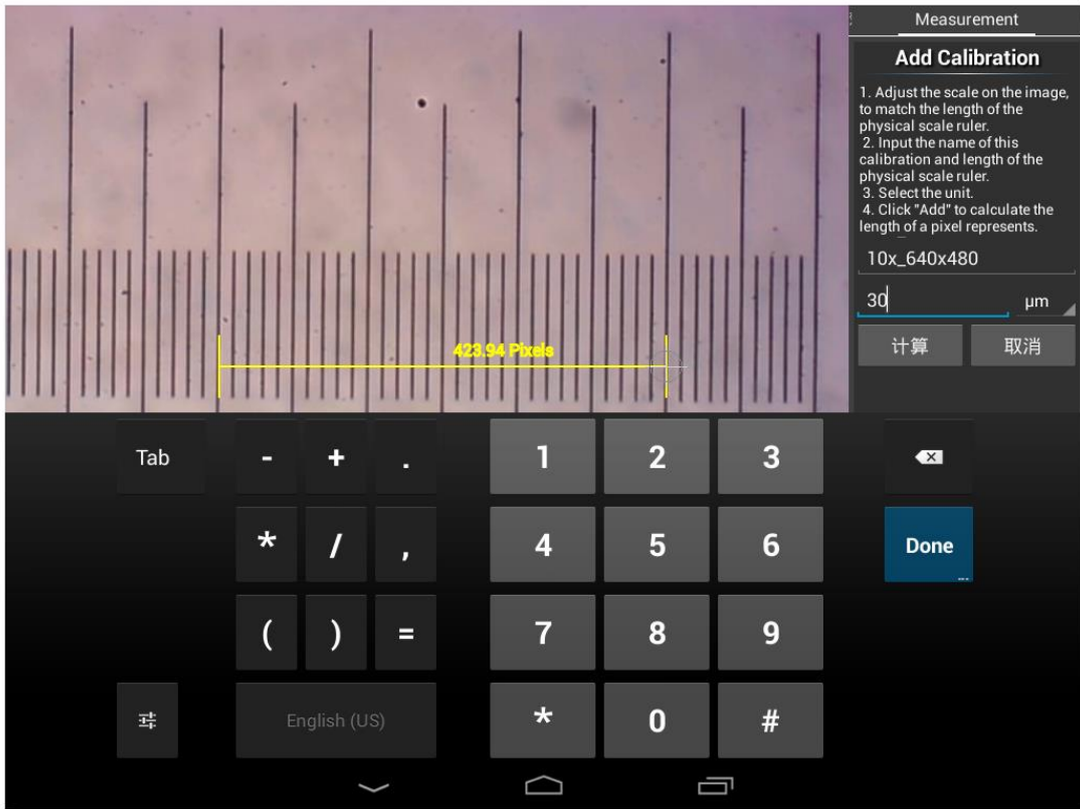
Follow the Tips:

1. Drag the yellow ruler, let endpoints of the ruler close to physical ruler's scale. We use the 0.01mm physical ruler, each big grid is 10  $\mu$  m, we pick three grid, that's 30  $\mu$  m.



2. Input the name of the calibration and the physical length of the ruler. We input 10x\_640x480 for the name, that means the magnification of objective is 10X, and the preview size of camera is 640x480.

Then input the physical length of the ruler, that is 30  $\mu$  m.



3. Click “Calculate” to calculate the calibration value for current objective and preview size, and save to list.

### Edit Calibration

Name	Data	Unit
10x_640x480	0.06904467	µm

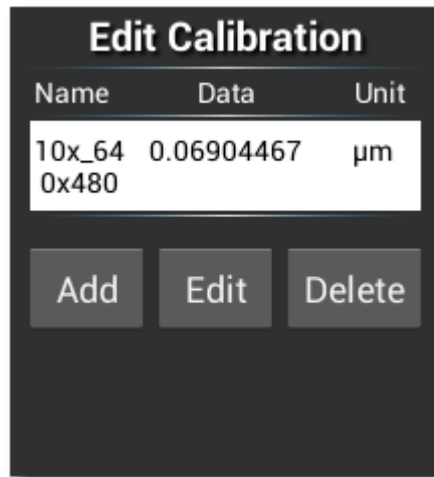
Add
Edit
Delete

## 5.2 Measure tool

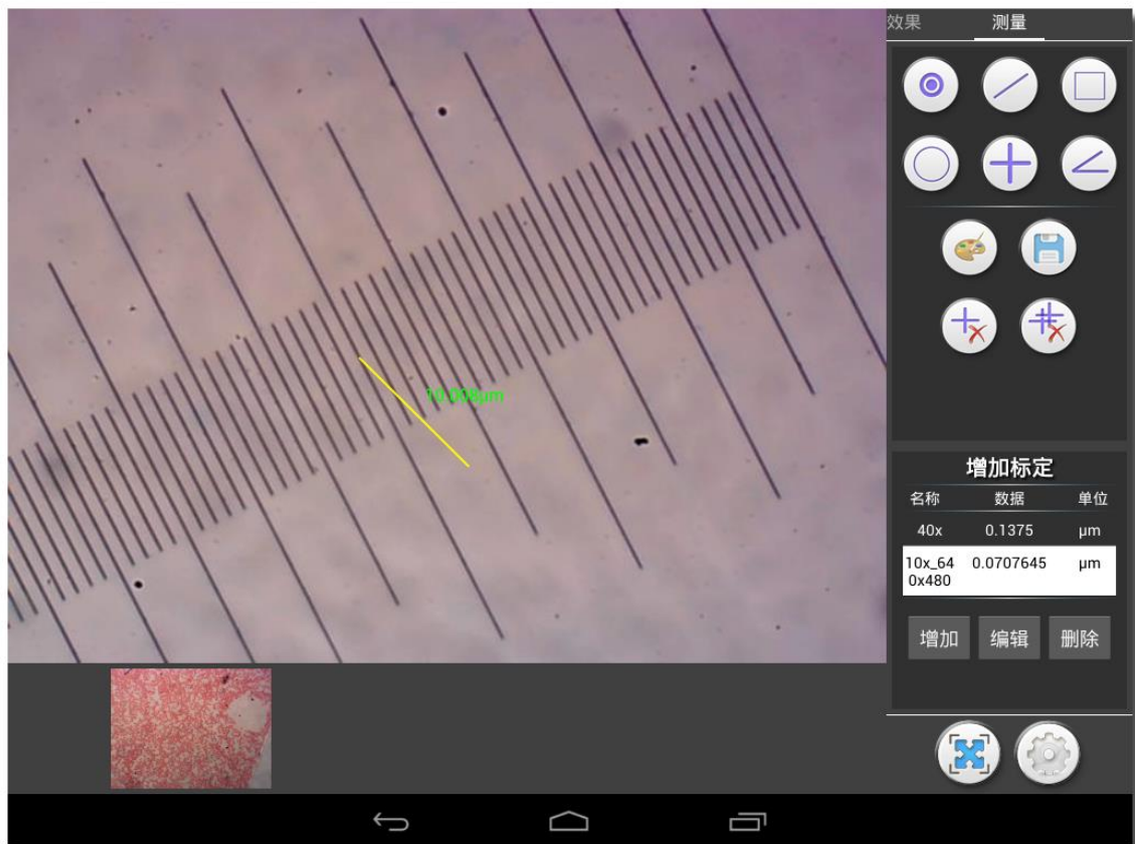
ICON	Function	Description
	point counting	Add a point counting marker on the image.
	Line	Measure distance of two points.
	Rectangle	Measure width, length and area of rectangle
	Circle	Measure area of circle
	Cross	Cross hair
	Angle	Angle measurement
	Option	Change stroke width and color of rulers, and the size and color of the text.
	export	Export the image with measurement rulers.
	Delete	Delete the selected ruler
	Delete	Delete all

## 5.3 Measure with line ruler

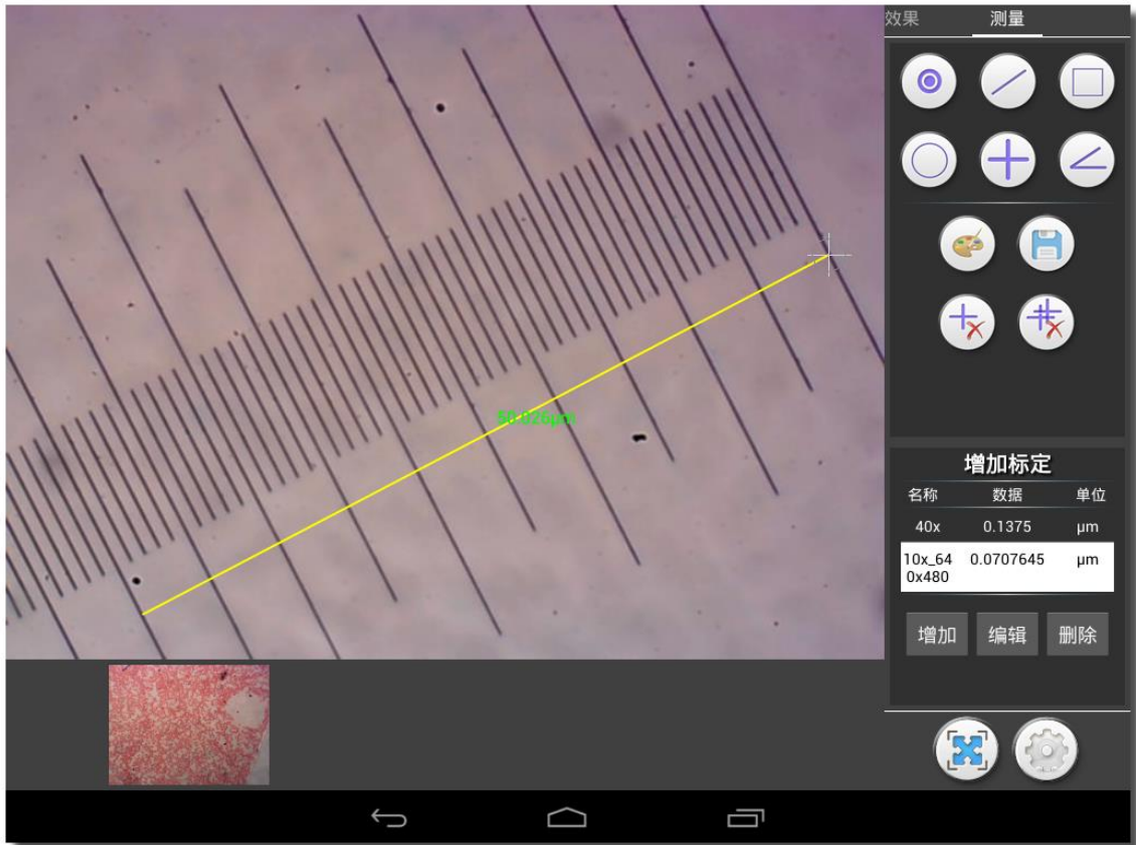
Choose an calibration, the selected item will show with white background and black text.



Choose line ruler from right side bar. There will be an line ruler show on the image.



Use the line ruler to measure the physical ruler.



We measured 5 big grid, the line ruler show  $50.026 \mu\text{m}$ , that represent the result is right.