





Auto Exposure  Lock white balance

Exposure  S  100mS  mS  
Gain

Gamma   
Contrast   
Saturation

Red   
Blue   
Color temp

Brightness   
Sharpness   
Denoise

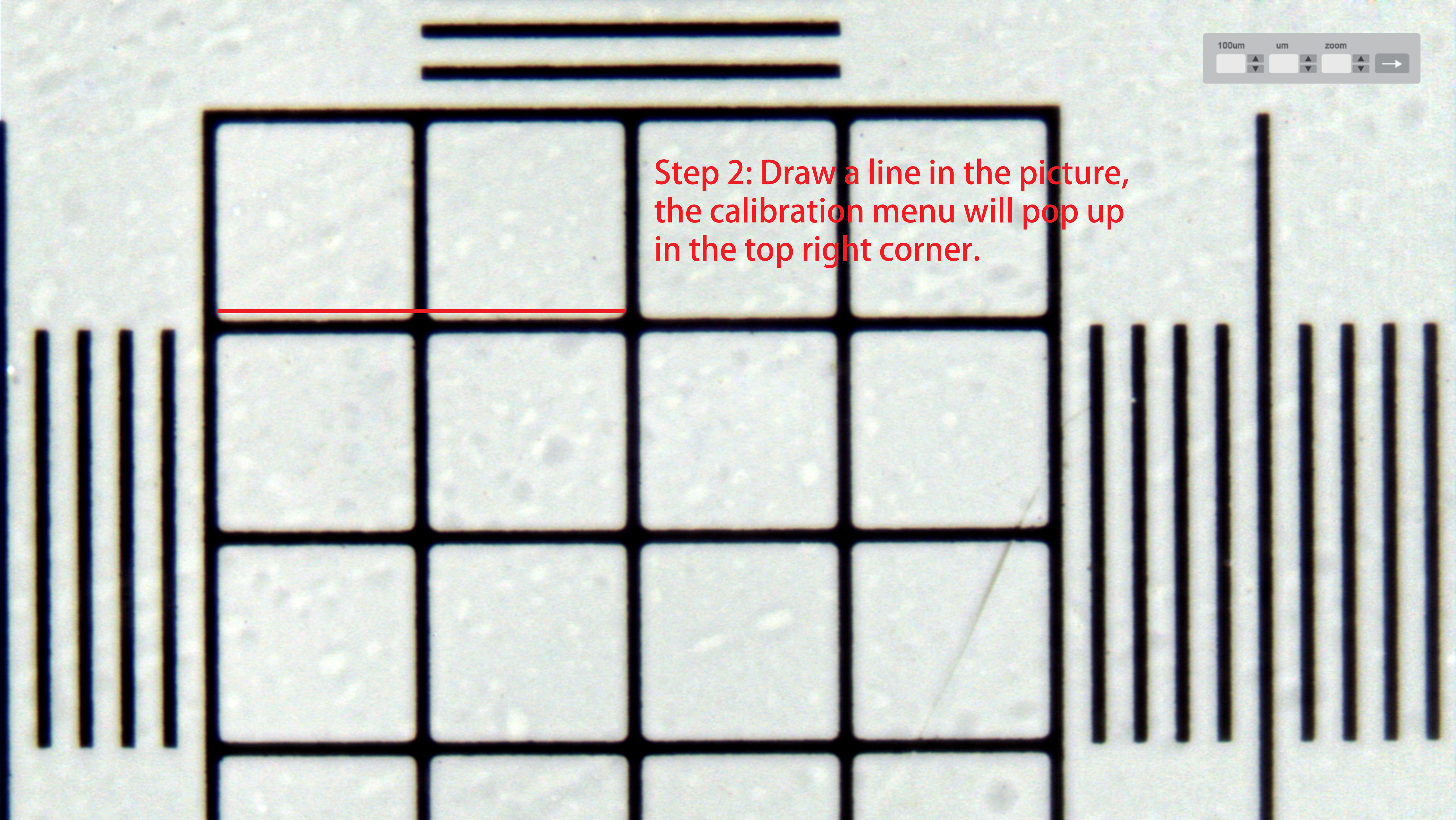
HDR  50HZ  60HZ



Step 1: Click "Measurement calibration" button.

100um um zoom

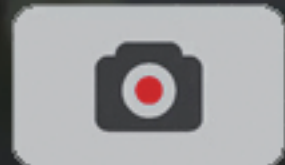
Step 2: Draw a line in the picture, the calibration menu will pop up in the top right corner.



100um    um    zoom  
[ ]    [ 10 ]    [ N/A ]    [ → ]

Step 3: Click the up arrow and down arrow to Input the length.  
(The unit of three box are 100um, um, and zoom).  
Move the mouse after typing the length, then the calibration is activated.

100um



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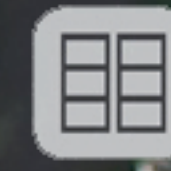
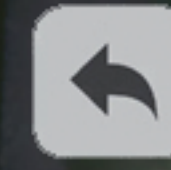
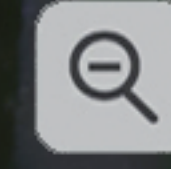
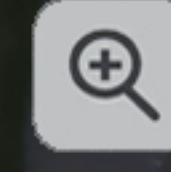
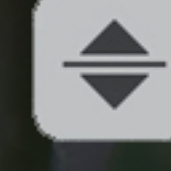
Gamma   
Contrast   
Saturation

Red   
Blue   
Color temp

Brightness   
Sharpness   
Denoise

Default

HDR  50HZ  60HZ



Step 4: After the calibration, click "measure" button to start measurement.

A micrograph showing a device with a red line drawn across it. The line is labeled '300 um' in red text. The device is mounted on a substrate with a yellow and black striped pattern. A scale bar in the bottom right corner indicates 100 um.

The length will be displayed automatically after the measurement.

300 um

100um



为每一位客户发掘科学摄影潜力