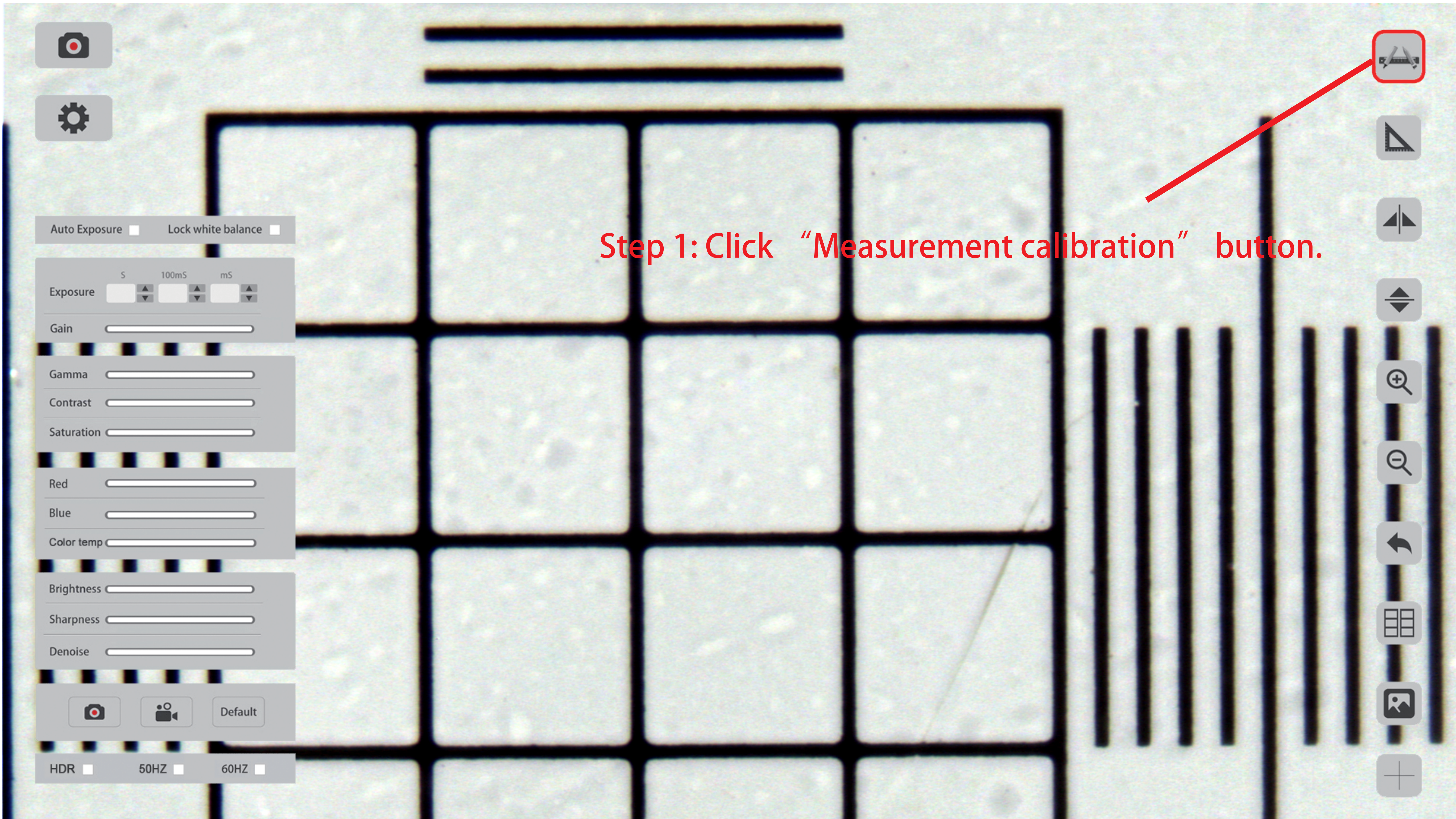


Truechrome series

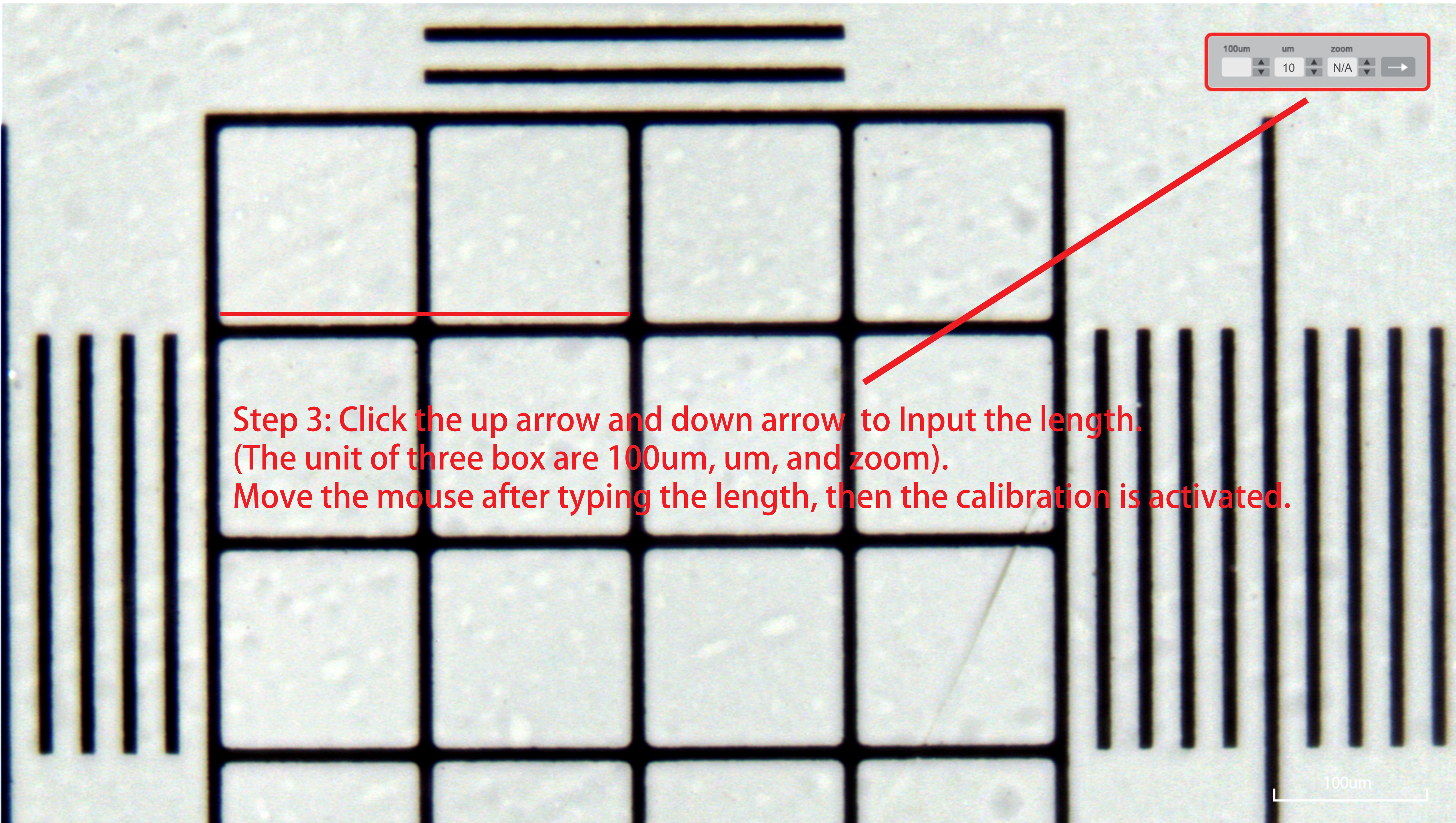
Calibration and Measurement function





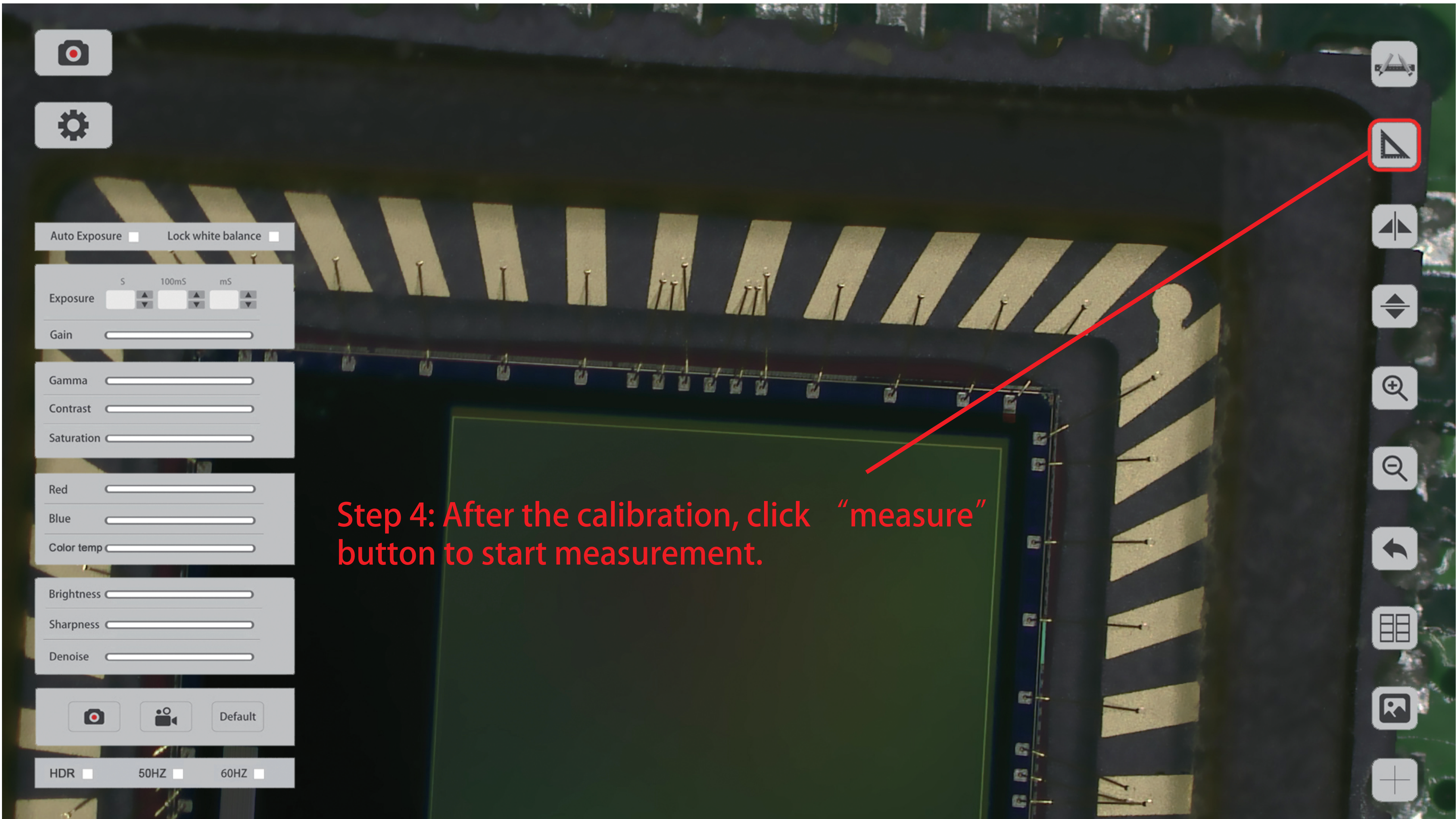
100um um zoom

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

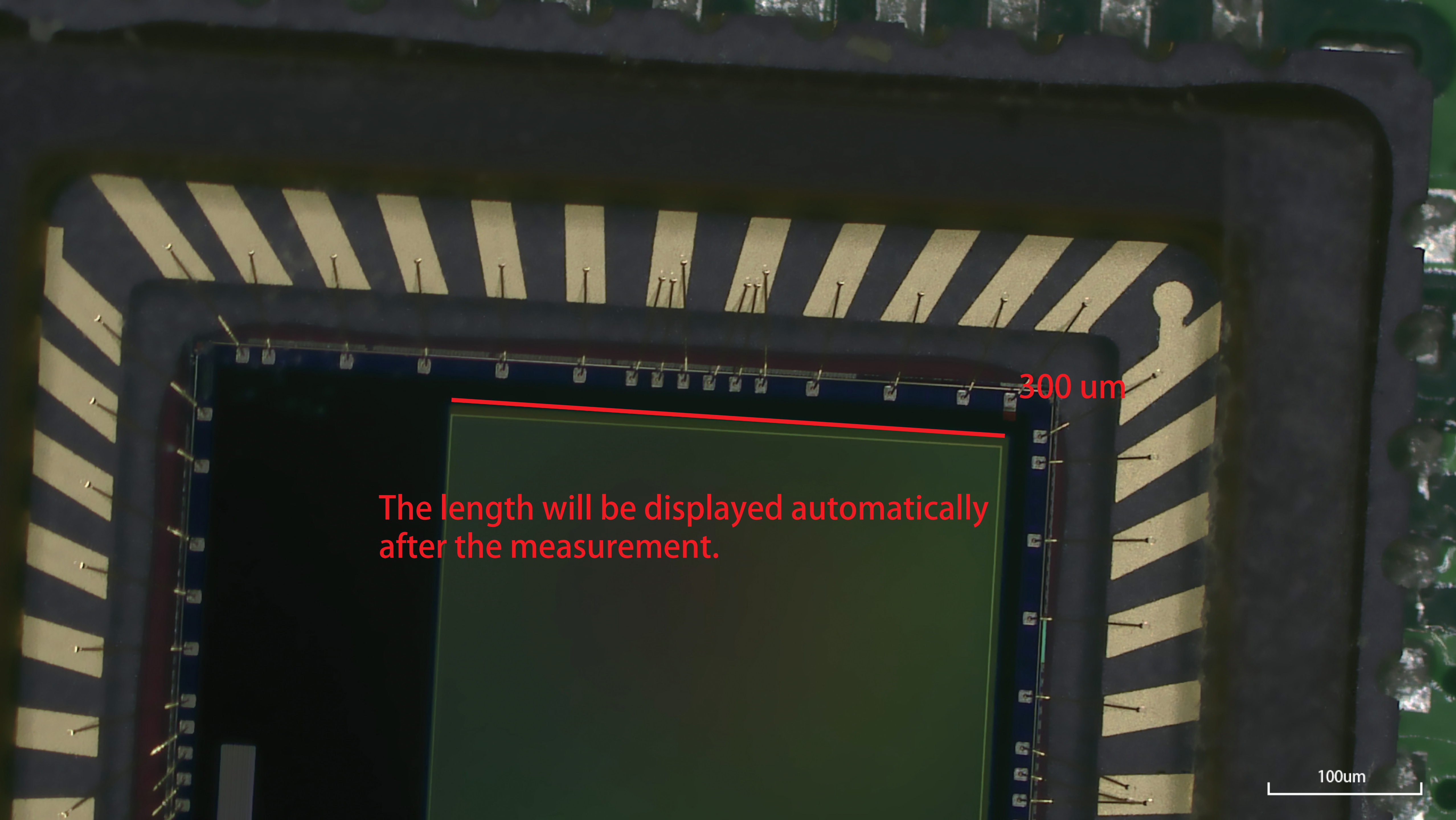


**Step 3: Click the up arrow and down arrow to Input the length.
(The unit of three box are 100um, um, and zoom).
Move the mouse after typing the length, then the calibration is activated.**

100um



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



The image shows a microscopy view of a sample with a dark background. A horizontal scale bar at the bottom has red markings and a red line extending upwards to a measurement point. The text "300 um" is written in red above the scale bar. In the bottom right corner, there is a white scale bar labeled "100um". A red rectangular box highlights a specific area of the sample, which consists of several parallel, light-colored, V-shaped grooves. Several small metal pins are inserted into the sample across these grooves.

The length will be displayed automatically after the measurement.



为每一位客户发掘科学摄影潜力