



# SWIFT

OPTICAL INSTRUMENTS

Exceptional Optics ■ Durable Construction ■ Innovative Designs

## Experience Swift's **X Factor** with the **Moticam X**

Open the MotiConnect App on the tablet. On the home screen touch "Previous Projects" to get started. (Also notice that you can import images and delete images from the gallery.)



From the captured image gallery, select an image to view.

Activate the image and open the tool box using the button in the bottom right corner next to the trash.

### In the top menu bar:

1. Select the color of your marker for annotation.
2. Select the unit of measurement. Set unit of measurement to micrometers.  
(The tab next to unit is for switching between annotation or measurement on your image.)

### In the tool bar on the right:

3. Select Line Measurement Tool and measure several of the cells in your image.  
See how you can adjust your measurement by utilizing the boxes at the end lines.
4. Select the pen and see how you can measure irregular objects. The same is true for the circle, the rectangle and the arc.

### In the top menu bar touch the measurement tab at the top and switch to annotation.

### Now using the tool box on the right:

5. Select the arrow tool in the tool box and draw a line to identify a structure in the cell.
6. Select the text tool in the tool box and create a text box by touching the image and inputting your text. Select confirm to create your text label.
7. Now touch the text box on the screen that you created and position the text box near the end of the arrow that you created to identify the structure.
8. Save your image and touch the Export/Copy pop up menu in the bottom left corner to see how you can share what you have learned and created with others.

**We look forward to helping you creating a wireless camera experience in your own classroom.**

