

V MARKER

The best interactive-whiteboard solution

by **elecigator**

VMARKER QUICK START GUIDE

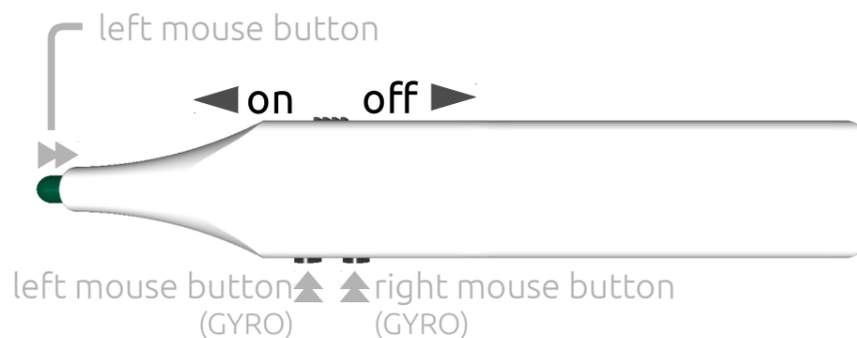
1 Screw the Vmarker IR-sensor USB on the included mini tripod or ceiling mount.

Point the Vmarker IR-sensor USB with the front (the side of the LEDs) to the projection surface.

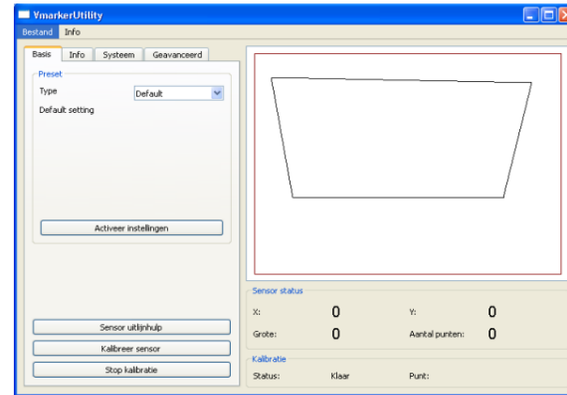


2 Connect the Vmarker IR-sensor USB with the supplied USB cable to a free USB port of your computer and wait until the red LED on the sensor is continuously lit.

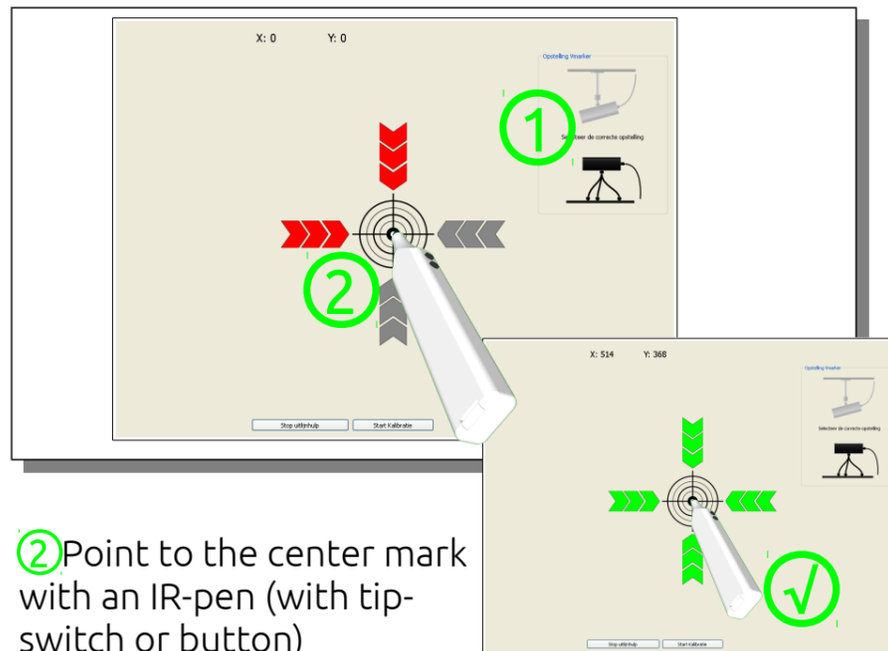
3 Switch on the Vmarker pen, with the on / off switch: switch nearest to the tip is on.



4 Download vmarkerUtility from the web: <http://www.vmarker.org/en/downloads>
Unzip the files from the compressed folder on your hard disk or USB stick. Go to the location of the files and start vmarkerUtility



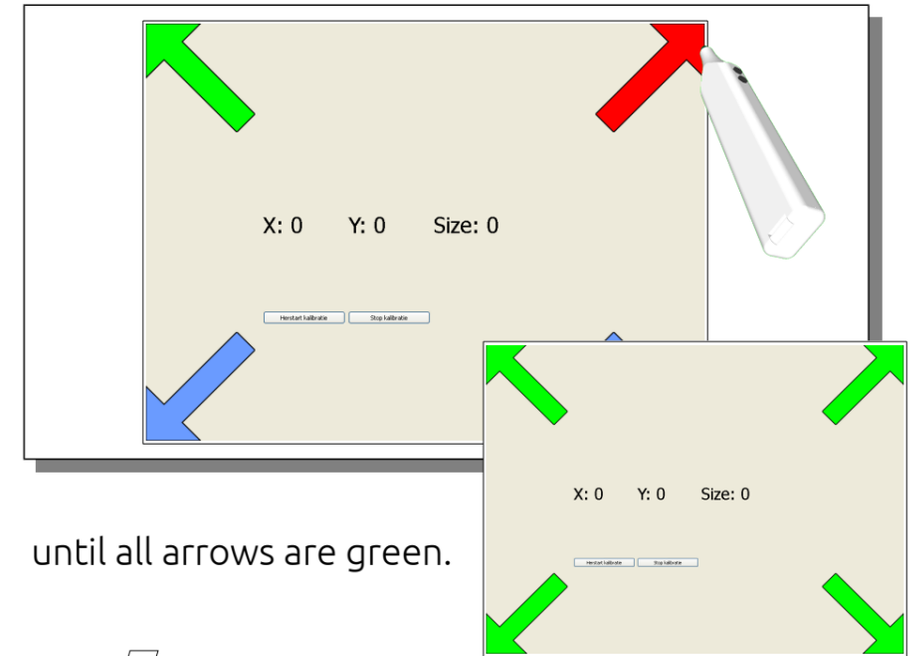
5 Click **Sensor alignment** to help you with the alignment of the sensor.
1 Select the mounting: tripod or ceiling.



2 Point to the center mark with an IR-pen (with tip-switch or button)

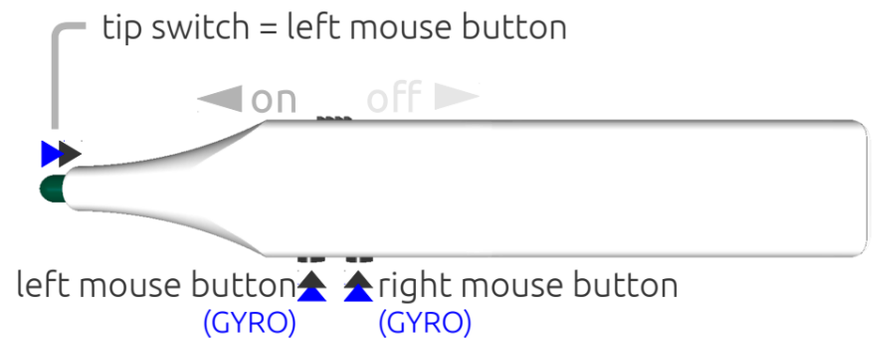
Turn the sensor according to the arrows, until everything is green.

6 In order to calibrate the sensor click on **Calibrate sensor**. Mark the point of the red arrow with an IR-pen (with tip-switch or button)...



until all arrows are green.

✓ You can now close the application. Use the buttons on the side of the Vmarker pen or the tip-switch to control the computer from the screen.



The button-actions are also active from a distance. With the 2nd action of the buttons the GYRO is activated and the 'movement' of the pen is translated into movement of the cursor.