

## **VMARKER QUICK START GUIDE**

by elecgator



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.





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.



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



(GYRO) (GYRO)

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

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Basis Info Systeem Geavanceerd  Prese Type Default  Control of the setting  Activeer instellingen				
Correct Block In	Sensor status X:	0	٧:	0
sensor uitignhuip	Grote:	0	Aantal punten:	0
Kallpreer sensor	Kalibratie			
Stop kalbratie	Cashura	Klass	Dunk	





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









left mouse button 🛧 🛧 right mouse button (GYRO) (GYRO)

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.

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)...

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.

tip switch = left mouse button

Image: A log block of the second second