

## Revision History

Ver.	Date	Updates	Descriptions
0.1	2013/05/13		first Release
0.2	2013/06/18		Add user interface and operation steps.

## General Introduction

This APP is helpful for GMA driver to calibrate the accelerometer.

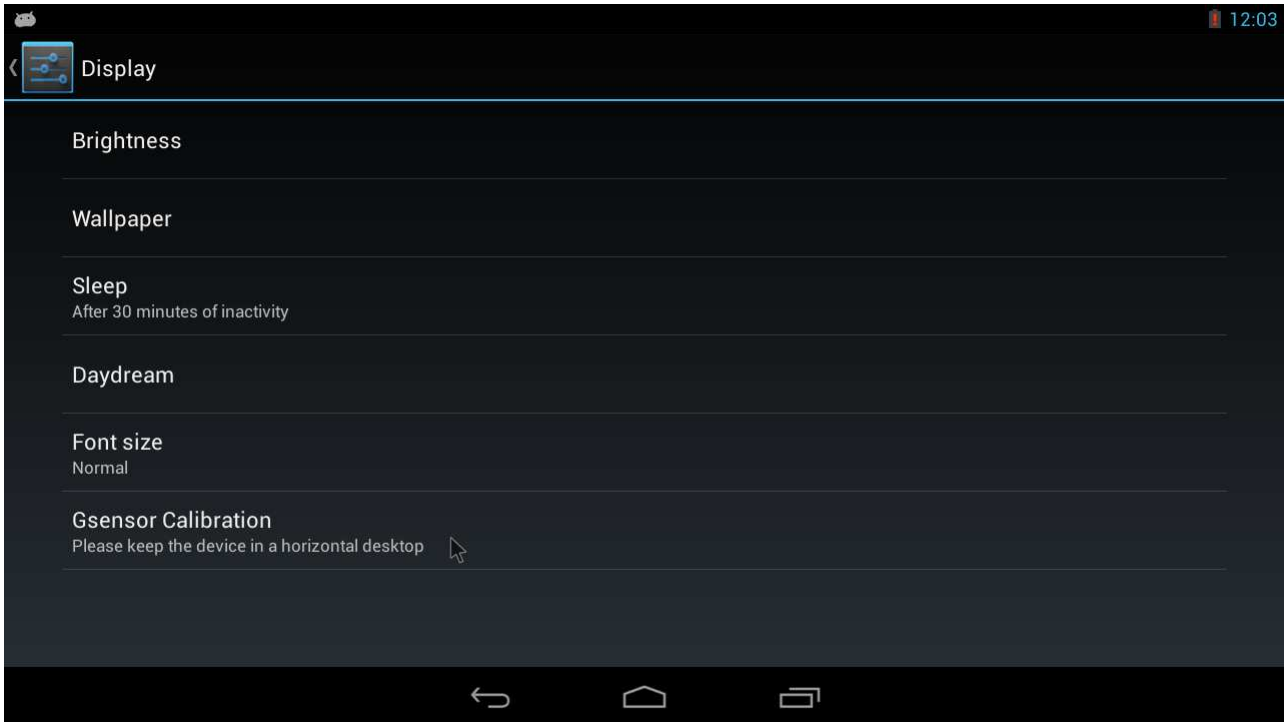
Please refer to the following.

Application of GlobalMems Gsensor calibration.

Package Name	GLevel
Application Name	com.globalmems.sensor.level.app
Create Activity	Level.java
Min SDK Version	11

## Bubble Level Features

1. Install & Run GLevel\_L.apk(LUNCHER) or GLevel\_D.apk(DEFAULT),
2. First boot, it will trigger BoardCastReceiver..  
check File("/data/misc/sensor/offset.txt")  
if offset (X=0 & Y=0 & Z=0)  
Broadcast starts APP.
3. Before Calibration  
Note : Please keep the device in a horizontal desktop.



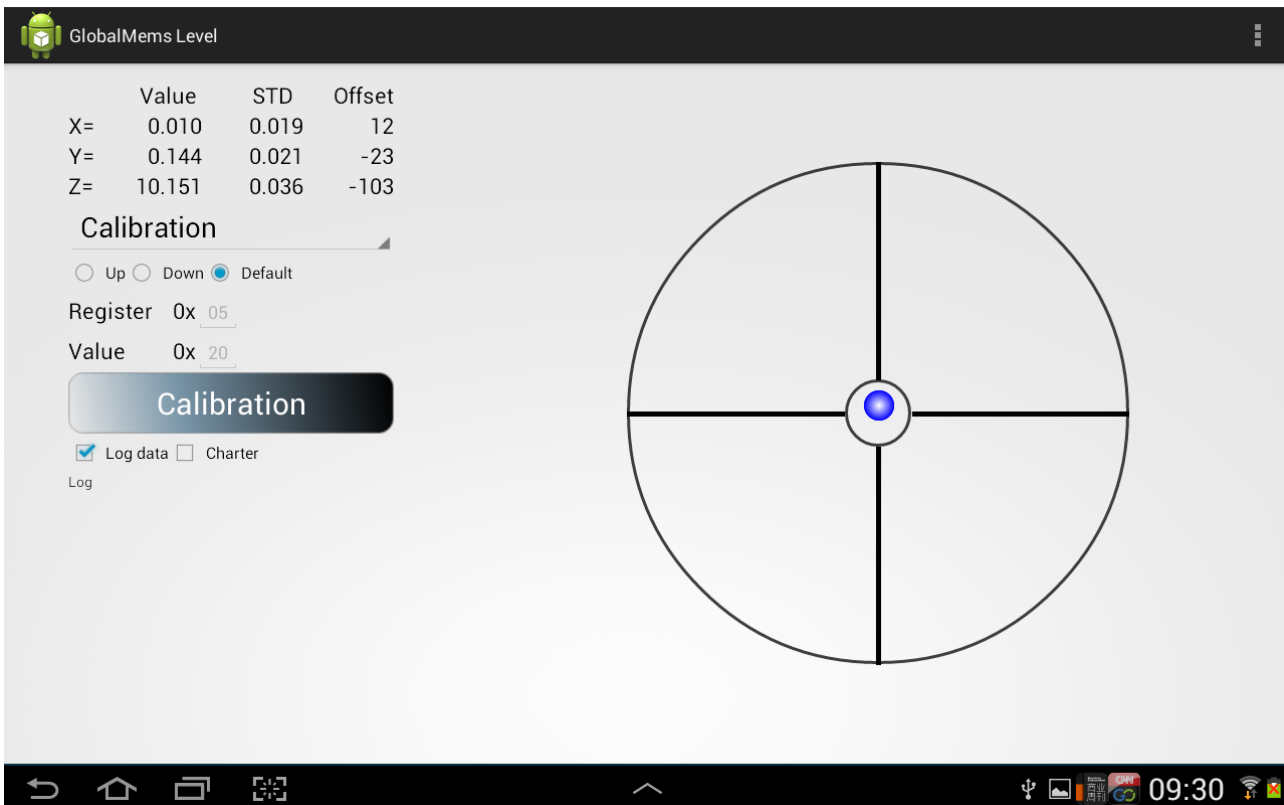
#### 4. Click Button “Calibration”

Make sure the bubble moves to the center.

Calibration has been successful at this time.

X/Y/Z value of close to 0/0/9.807

And the offset value save to "/data/misc/sensor/offset.txt".



## The APK put inside the "setting > display"

The following is placed inside the apk: "setting" > "display"

1. File "\$Android\packages\apps\Settings\res\xml\display\_settings.xml"

Add the following code to add an option to perform link "Level"

```
<PreferenceScreen
```

```
    android:key="accelerometerAdjust"
```

```
    android:title="@string/gsensor_settings"
```

```
    android:summary="@string/gsensor_settings_summary" >
```

```
    <intent
```

```
        android:action="android.intent.action.MAIN"
```

```
        android:targetPackage="com.globalmems.sensor.level.app"
```

```
        android:targetClass="com.globalmems.sensor.level.app.Level" />
```

```
</PreferenceScreen>
```

2. File "\$Android\packages\apps\Settings\res\values\strings.xml"

Add the following code to link @string

```
<string name="gsensor_settings">Gsensor Calibration</string>
```

```
<string name="gsensor_settings_summary">Please keep the device in a horizontal desktop</string>
```

3. Modify Level AndroidManifest.xml

```
<category android:name="android.intent.category.LAUNCHER"/>
```

```
<category android:name="android.intent.category.DEFAULT"/>
```

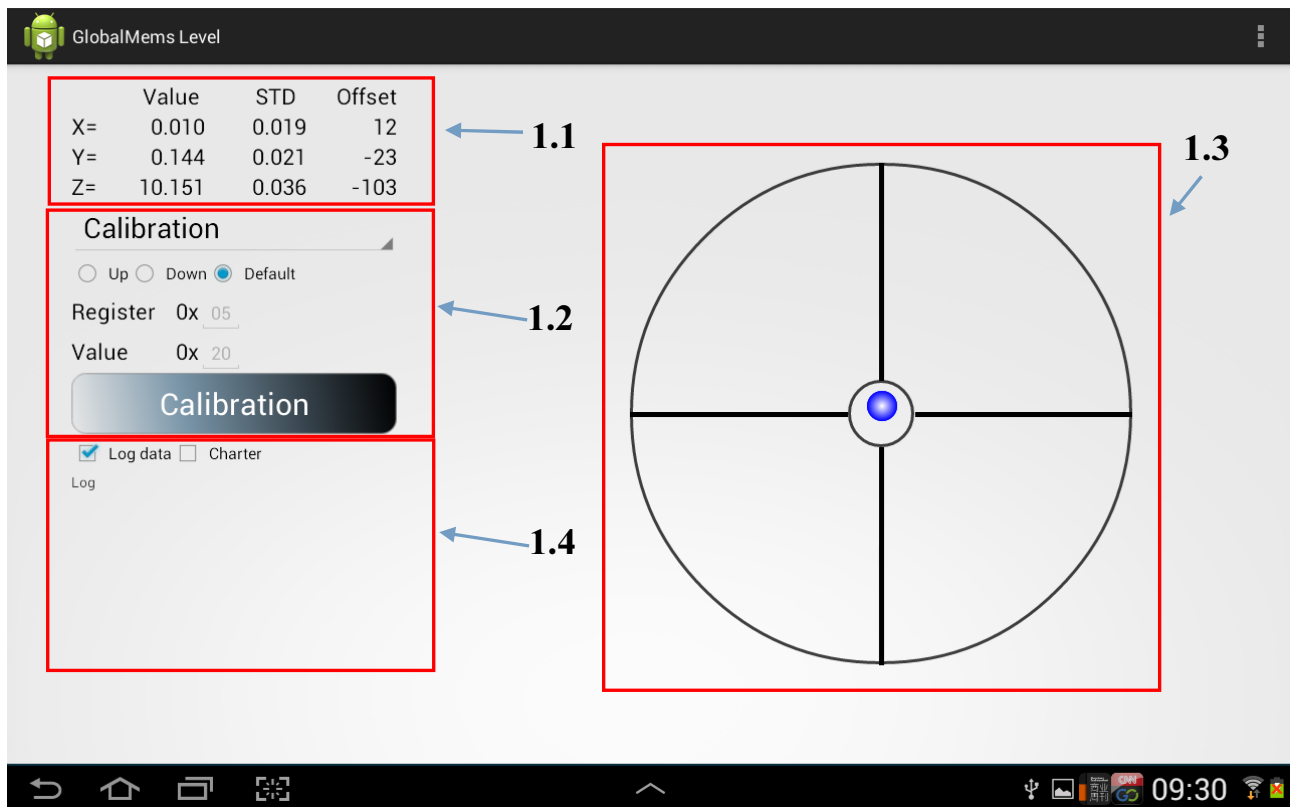
LAUNCHER : The apk on behalf of the show on the desktop icon.

DEFAULT : The apk on behalf of the show in the setting -> display.

4. Rebuilding "GLevel.apk",and Install

## Usage:

### 1. User Interface:



#### 1.1 Sensor value display:

	Value	STD	Offset
X=	0.010	0.019	12
Y=	0.144	0.021	-23
Z=	10.151	0.036	-103

1.1.1 Value: Gravity data in  $m/sec^2$

1.1.2 STD: Standard deviation

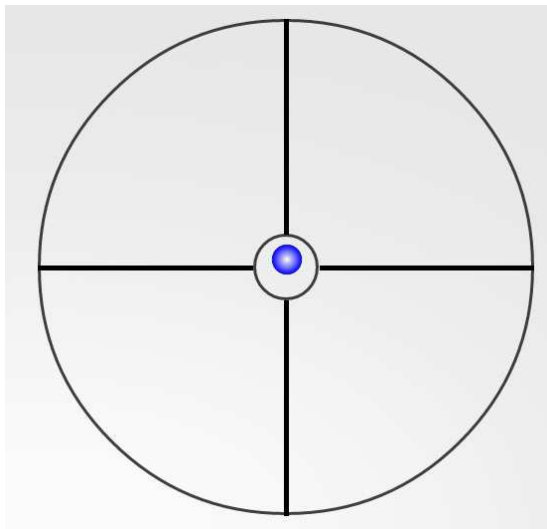
1.1.3 Offset: Sensor Calibration offset

#### 1.2 User Commands

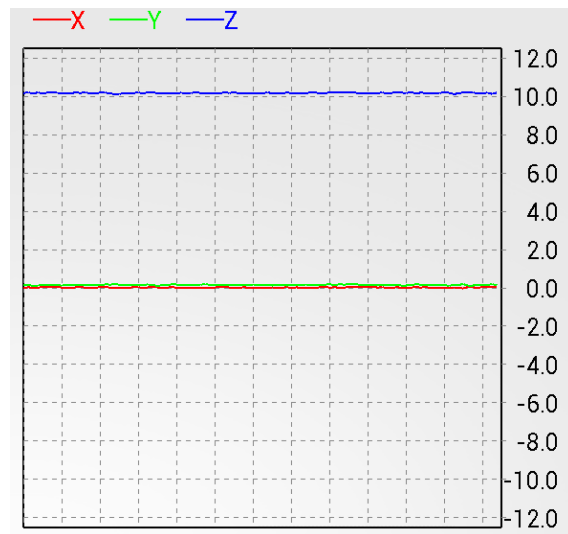


### 1.3 Graphic display

Check the Charter option to switch 2 graphic (bubble and charter) mode to show the sensor data.



Bubble mode



Charter mode

1.4 Log data: Shows user command and return message in text. Check Log data Option to clean log data.

```

☒ Log data ☒ Charter

Log
01:35:08/> sh /data/misc/sensor/gss.sh calib 9
01:35:08/> cat /data/misc/sensor/offset.txt
01:35:12/> sh /data/misc/sensor/gss.sh
clear_offset
01:35:12/> cat /data/misc/sensor/offset.txt
01:35:16/> sh /data/misc/sensor/gss.sh read_reg
0x05
01:35:21/> sh /data/misc/sensor/gss.sh
read_reg_map
01:35:24/> sh /data/misc/sensor/gss.sh
write_reg 0x05 0x20
  
```

### 2. User Commands:

Click on **Command selector**, select a command on the menu pop out.

Both the **Command selector** and **Command Send button** shows the command name.

After Select Command, click **Command Send Button**, app will execute user's command. There are 5 commands :

1. Calibration: Depends on purpose , user can select (1)Up, (2)Down, (3)Default options for (1) Device face up, (2) Device face down, and (3)Device face down Calibration respectively.

Click the **Command send Button**, App starts to calibrate the sensor.

Offset values will show on Sensor value display area and saved in the Offset.txt file.

2. Reset Offset: Clear the offset value.

3. Read Register: Read value of the register user selected.  
Set the register address in Hex in the Read/Write parameter, Click **Command send Button**, the value of the register will show on the screen.
4. Read Register Map: Take a snapshot of the register map.
5. Write Register: Write value to the register user selected.  
Set the register address and value in Hex in the Read/Write parameter, Click **Command send Button**, value will be write in to the register address, then it will be read back and show on the screen in red color.