1.0 Introduction

Many hand-held devices integrate consumer grade accelerometers into mobile handsets. By incorporating more intelligence from hand gestures, the accelerometer has had a significant impact on user interaction with handsets. Minimizing the need for buttons has changed the design of the handset interface by including motion inputs such as flicks, taps, shakes and varied orientations, all of which are interpreted by handsets. Further, handsets can provide entertainment in terms of motion-based games. Most motion-based hand gestures and games are derived from analyses of static acceleration. These analyses, in turn, are based on gravity to determine the change in tilt angles.

Accelerometers provide a new way for navigating, scrolling, and viewing information. With these sensors, even user activity levels can be monitored, e.g. while carrying the device and by counting steps.

This application note targets the portrait/landscape orientation detection feature which has become standard in many hand-held electronic devices. Additionally, this application note aims to explain uses as well as highlight some of the challenges of designing an embedded algorithm into the sensor. Included in content, the embedded settings of the MMA8450Q are explained and detailed for implementation.

Note: Although embedded algorithms typically lack flexibility, the algorithm of the MMA8450Q was designed to offer a variety of settings for the user.

1.1 Key Words
Accelerometer, Static Acceleration, Tilt angles, Portrait/Landscape Orientation, Embedded Algorithm MMA8450Q, Z-Angle Lockout, XYZ Output Data, Low Current Consumption, Motion and Tap Detection, Design Flexibility, Hysteresis, 3-axis Accelerometer, Offset Considerations, Sample Rate, Debounce
1.2 Summary
A. The key advantage of having the orientation detection as an embedded algorithm is that it permits the user to set up an interrupt service routine to get an update when the orientation has changed.
B. The status register is only read when a change has occurred.
C. Less processing is required on the microcontroller than having to poll the XYZ registers and calculate out the corresponding orientations.
D. Often the downfall of an embedded algorithm is the lack of flexibility of the design. The MMA8450Q has taken all of this into consideration and provides the efficiency with a lot of flexibility.
E. There is a choice of up to 10 different trip angles from Portrait to Landscape and 10 different trip angles from Landscape to Portrait.
F. There are 4 front/back trip angles; there are eight 1g-lockout thresholds; and there are 8 different settings for the Z-Angle lockout.
G. The orientation detection can be used at 8 different sample rates and can automatically switch from a higher rate to a lower rate with the ability to adjust the debounce counter to make the transitions smooth without long delays.
H. The debounce counter is changeable in either the active or standby mode to allow for adjustments after the part transitions from wake to sleep mode.

2.0 MMA8450Q Consumer 3-axis Accelerometer 3 x 3 x 1 mm
The MMA8450Q has a selectable dynamic range of ±2g, ±4g and ±8g with sensitivities of 1024 counts/g, 512 counts/g and 256 counts/g respectively. The device offers either 8-bit or 12-bit XYZ output data for algorithm development. The chip shot and pinout are shown in Figure 1.

![Figure 1. MMA8450Q Consumer 3-axis Accelerometer 3 x 3 x 1 mm](image)

2.1 Key Features of the MMA8450Q
1. Shutdown Mode: Typical < 1 μA, Standby Mode 3 μA
2. Low Power Mode current consumption ranges from 27 μA (1.56 - 50 Hz) to 120 μA (400 Hz)
3. Normal Mode current consumption ranges from 42 μA (1.56 - 50 Hz) to 225 μA (400 Hz)
4. I2C digital output interface (operates up to 400 kHz Fast Mode)
5. 12-bit and 8-bit data output, 8 bit high pass filtered data output
6. Post Board Mount Offset < ±50 mg typical
7. Self Test X, Y and Z axes
2.2 Two (2) Programmable Interrupt Pins for 8 Interrupt Sources
1. Embedded 4 channels of motion detection
   a. Freefall or Motion detection: 2 channels
   b. Tap detection: 1 channel
   c. Transient detection: 1 channel
2. Embedded orientation (Portrait/Landscape) detection with hysteresis compensation
3. Embedded automatic ODR change for auto-wake-up and return to sleep
4. Embedded 32 sample FIFO
5. Data Ready Interrupt

2.3 Application Notes for the MMA8450Q
The following is a list of Freescale Application Notes written for the MMA8450Q:
   • AN3915, Embedded Orientation Detection Using the MMA8450Q
   • AN3916, Offset Calibration of the MMA8450Q
   • AN3917, Motion and Freefall Detection Using the MMA8450Q
   • AN3918, High Pass Filtered Data and Transient Detection Using the MMA8450Q
   • AN3919, MMA8450Q Single/Double and Directional Tap Detection
   • AN3920, Using the 32 Sample First In First Out (FIFO) in the MMA8450Q
   • AN3921, Low Power Modes and Auto-Wake/Sleep Using the MMA8450Q
   • AN3922, Data Manipulation and Basic Settings of the MMA8450Q
   • AN3923, MMA8450Q Design Checklist and Board Mounting Guidelines

3.0 Fundamentals of Tilt for Orientation Detection
The accelerometer sensor is used to add intelligence into hand-held devices. The accelerometer can detect the orientation of
the device which can be used to alert the hand-held device to update the image based on the sensor orientation data. This is
implemented so that images on the screen always appear upright to the user. Figure 2 shows all the different orientations. More
detail of the different orientations will be discussed in the following sections.
Tilt is a static measurement. The force of gravity is used as an input to determine the orientation of an object calculating the degree of tilt. The accelerometer will experience acceleration in the range from -1g to +1g through 180° of tilt. Figure 3 is a graphical representation of the change in acceleration of both the X and the Y-axis.

Figure 3. Reference Frame for Tilt

Note: 1g = -9.8 m/s²
Figure 4. Sine Function of the X Output and Cosine Function of the Y Output

Figure 4 demonstrates that it is easy to detect the different orientations of the device:
- At 0° the device would be in the Portrait Up position
- At 90° the device is at the Landscape Left position
- At 180° the device is in the Portrait Down position
- At 270° the device is in the Landscape Right position

The ideal trip angle to change between states, would be at 45°, which is in the middle of the two states.

4.0 Challenges and Advanced Features for Orientation Detection

Embedded algorithms are typically somewhat restrictive. However, there are enhancements that have been made to allow more flexibility in the design of the MMA8450Q without the need to poll the acceleration XYZ outputs and analyze data using the processor. With a larger demand for sensors in hand-held devices, this intelligence is expected by users.

4.1 Front and Back Detection

When the device is facing up, it is considered in the front view and when the device is facing down, it is considered in the back view as shown in Figure 5.
The angle for switching between front and back is calculated by taking the inverse sine of the acceleration of the Z-axis.

\[ \theta = \sin^{-1}(a_z) \]

The MMA8450Q allows the user to choose between four different Back to Front/Front to Back trip angles as described below. This allows for more flexibility in the usability for the application as compared to an embedded design that would typically only allow for one trip angle. From the following options, the user can select where this trip point should be.

- 10°: \( Z < 80° \) and \( Z > 280° \) Back \( Z > 100° \) and \( Z < 260° \) Front
- 15°: \( Z < 75° \) and \( Z > 285° \) Back \( Z > 100° \) and \( Z < 255° \) Front
- 20°: \( Z < 70° \) and \( Z > 290° \) Back \( Z > 110° \) and \( Z < 250° \) Front
- 25°: \( Z < 65° \) and \( Z > 295° \) Back \( Z > 115° \) and \( Z < 245° \) Front

**Note:** If the first position of the device is in-between the front/back trip angles then the MMA8450Q will not know which state it is in and will assume no state until the device transitions past the trip point.

4.2 **Hysteresis: Setting Two Separate Trip Angles P2L and L2P**

Although the 45° trip angle seems like the ideal angle between the two states, a usability problem could occur when the device is held near the 45° angle. A very slight movement can cause the device to flicker slightly above and then below the 45° angle that could make the screen jump back and forth between portrait and landscape. This issue can be seen particularly when using higher sampling rates without any debounce filtering. This can be entirely avoided by choosing separate angles for tripping from Portrait to Landscape (P2L). One could choose 30° for the horizontal to switch from Portrait to Landscape and then choose 60° from the horizontal for tripping from Landscape to Portrait (L2P). This is shown in Figure 6. Choosing separate trip points in this manner allows for smooth transitions from one state to the next. The user must tilt the device to 60° to go from Landscape to Portrait. And then to return immediately to Landscape, the user would rotate the device back to 30° to make it trip to Landscape.

![Figure 6. Trip Angles for the Transition – P2L and L2P from Portrait to Landscape and Landscape to Portrait](image)

4.2.1 **Portrait to Landscape Trip Angles**

The MMA8450Q allows the user to select a range of 10 different trip angles from 60° to 15° with increments of 5°. The reference angle is shown in Figure 7. These are the following possible trip angles that can be chosen going from Portrait to Landscape: 60°, 55°, 50°, 45°, 40°, 35°, 30°, 25°, 20°, 15°.

![Figure 7. Max and Min Trip Angles from Portrait to Landscape](image)
4.2.2 Landscape to Portrait Trip Angles

The MMA8450Q allows the user to select a range of 10 different trip angles from 75° to 30° with increments of 5°. The reference angle is shown in Figure 8. These are the following possible trip angles that can be chosen going from Landscape to Portrait: 75°, 70°, 65°, 60°, 55°, 50°, 45°, 40°, 35°, 30°.

![Figure 8. Max and Min Trip Angles From Landscape to Portrait](image)

Care and thought are required when selecting the trip angles. The Portrait to Landscape trip angle should always be less than the Landscape to Portrait trip angle. These two values should be at least 5° to 10° apart to properly implement hysteresis in order to avoid the flickering.

4.3 Z-Lockout and Effects on Choosing Two Trip Angles P2L and L2P

The next consideration is the angle of Z-axis on which a user holds the mobile device while rotating it to change the image from Portrait to Landscape. The angle at which the image no longer detects the orientation change is referred to as the “Z-Lockout angle”. Based on known functionality of linear accelerometers, it is not possible to rotate the device about the Z-axis and to detect change in acceleration at slow angular speeds as shown in Figure 9.

![Figure 9. Image of Z-lockout, showing no acceleration sensing at low speed](image)

In a 3-axis accelerometer, it is required that acceleration sensed in the X and Y axes must differ by a minimum amount to sense when the tilt angle has met a pre-set condition. When the device is placed on a flat surface and the Z angle is 0 degrees with respect to a line in the direction of the earth’s gravity, there is no way to determine the orientation of the device and the screen should stay in the last position. A minimum angle called the “Z-Lockout” angle is defined where the last position is held until the device is tilted beyond this limit. Ideally, the X and Y outputs would change from 0g to 1g on the X and Y axes as the device rotated if a user held the device perfectly vertical as in image #1 of Figure 10. However, this is not a very likely scenario. Most users will hold the device from 25°-30° up to 60°-75° from the horizontal as shown in the images below in #2, #3 and #4. Note now that in #2-#4, the magnitude of the acceleration of X and Y is now smaller. They are now scaled by the sine of the Z-tilt angle.
Since the output acceleration of X and Y will be scaled based on the Z-axis component, choosing the two angles for the Portrait to Landscape trip angle and the Landscape to Portrait trip angle is made more difficult. However, the algorithm designed into the MMA8450Q takes into account the Z-lockout range expected. The MMA8450Q Z-lockout angle selections range from 25° to 50° with increment changes of 3.6°, 8 options altogether. The trip angles chosen are faithfully adhered to throughout the entire allowable Z-range.

The selection choices for the Z-lockout are the following: Angle 25°, 28.6°, 32.1°, 35.7°, 39.3°, 43°, 46.4°, 50°. These values are all settable in the register configuration of the device for the Z-lockout angle. The max and min Z-lockout angles are shown below in Figure 11.

### 4.4 0g Offset Considerations

The accelerometers are trimmed according to sensitivity and offset specifications by adjusting the gain and offset trim codes. Test tolerances are placed on the device during this process. After the accelerometer has been assembled onto a PCB the offset can shift due to package stresses. This ultimately results in the accelerometer appearing to be rotated or tilted relative to the desired reference position. Often this shift is very small and for most applications it will not be noticeable. A larger offset shift of 0.1g will result in an angle shift of about 5.7°. The algorithm designed into the MMA8450Q has accounted for typical offset shifts seen after board mounting. The MMA8450Q typical offset is 50 mg or less and calibration is usually not required. For more accuracy in setting the trip angles and the lockout angle the calibration registers 0x3D, 0x3E and 0x3F can be used. Details on how to calibrate the MMA8450Q can be found in application note AN3916.

### 4.5 1g Lockout Threshold Settings

When the accelerometer is not moving, the Root Mean Square (RMS) of the acceleration vectors is equal to 1g. There are many circumstances where users may be jogging or in a train or on a bus where they may be bouncing above 1g. When the device is experiencing acceleration above a set threshold, the screen orientation should not interpret this as a change and the screen should lock in the last known valid position. This enhances the usability and the MMA8450Q allows for various set thresholds from 1g up to 1.35g (in increments of 0.05g) for setting the high acceleration lockout. This ensures that when the device experiences acceleration above that level, the screen orientation will not change.
4.6 Sample Rate and Debounce Counter Settings

4.6.1 Sample Rate

Some applications may require faster response times such as for transient detection or for tap detection. The portrait landscape application does not typically require a fast response time and it could be run at 12.5 Hz or less. The embedded orientation detection will still work in sleep mode (typically lower sample rates from 1.56 Hz to 50 Hz) in the MMA8450Q. A debounce counter can be set to filter out faster movements and can be changed in either the Standby or Active mode. This creates a delay in the reaction time of the orientation update, which may be desired. The device can be used at a high sample rate (400 Hz) to be able to detect fast transitions from the XYZ output data and at the same time the orientation detection update rate can be modified to be much slower by using the debounce counter to filter out fast transitions.

4.6.2 Debounce Counter Settings

A debounce counter is often used to improve the reliability of the screen orientation. For example, jittery hands and small vibrations can cause false accelerations, tripping the orientation to change even when nothing has really happened. These false accelerations are smoothed out using a debounce counter to ensure that the orientation has been steady in the new position long enough to warrant a change in position. The MMA8450Q debounce counter is an 8 bit value which is dependent on the sample rate. Therefore up to 256 samples can be averaged. The maximum debounce at 400 Hz (highest sampling rate) is 637 ms. The debounce counter will be set for the output data rate value assumed for the active mode but may need to be readjusted if the sample rate changes significantly when the device goes into sleep mode. For this reason the debounce counter is accessible to change while the device is active.

Note: The longer the time set for the debounce counter, the longer the delay. This can significantly slow down the response time.
5.0 Details for Configuring the MMA8450Q for Orientation Detection

The MMA8450Q data sheet reviews in detail the register settings and information on how to configure the angle settings. The intent is not to try to repeat the data sheet but to highlight the registers of interest and explain their use. Refer to the data sheet and use the tables to calculate all the correct angle settings. Table 1 lists the registers of importance for setting up the orientation detection.

Table 1. Registers of Importance for Configuring the Orientation Detection in the MMA8450Q

<table>
<thead>
<tr>
<th>R#</th>
<th>Name</th>
<th>Definition</th>
<th>Bit7</th>
<th>Bit6</th>
<th>Bit5</th>
<th>Bit4</th>
<th>Bit3</th>
<th>Bit2</th>
<th>Bit1</th>
<th>Bit0</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>INT_SOURCE</td>
<td>Interrupt Status R</td>
<td>SRC_ASLP</td>
<td>SRC_FIFO</td>
<td>SRC_TRANS</td>
<td>SRC_LNDPRT</td>
<td>SRC_PULSE</td>
<td>SRC_FF_MT_1</td>
<td>SRC_FF_MT_2</td>
<td>SRC_DRDY</td>
</tr>
<tr>
<td>3B</td>
<td>CTRL_REG4</td>
<td>Control Reg4 RW (Interrupt Enable Map)</td>
<td>INT_EN_ASLP</td>
<td>INT_EN_FIFO</td>
<td>INT_EN_TRANS</td>
<td>INT_EN_LNDPRT</td>
<td>INT_EN_PULSE</td>
<td>INT_EN_FF_MT_1</td>
<td>INT_EN_FF_MT_2</td>
<td>INT_EN_DRDY</td>
</tr>
<tr>
<td>3C</td>
<td>CTRL_REG5</td>
<td>Control Reg5 RW (Interrupt Configuration)</td>
<td>INT_CFG_ASLP</td>
<td>INT_CFG_FIFO</td>
<td>INT_CFG_TRANS</td>
<td>INT_CFG_LNDPRT</td>
<td>INT_CFG_PULSE</td>
<td>INT_CFG_FF_MT_1</td>
<td>INT_CFG_FF_MT_2</td>
<td>INT_CFG_DRDY</td>
</tr>
</tbody>
</table>
### 5.1 Example Steps for Implementing the Embedded Orientation Detection

**Step 1:** Put the part into Standby Mode.

A. CTRLREG1\_data = IIC\_RegRead(0x38); //read contents of register
B. CTRLREG1\_data& = 0xFC; //Set last two bits to 0.
C. IIC\_RegWrite(0x38, CTRLREG1\_data); //write the updated value in CtrlReg1

**Step 2:** Set the data rate to 50 Hz (for example, but can choose any sample rate).

A. CTRLREG1\_data = IIC\_RegRead(0x38); //Note: Can combine this step with above
B. CTRLREG1\_data& = 0xE3; //Clear the sample rate bits
C. CTRLREG1\_data = 0x03; //Set the sample rate bits to 50Hz
D. IIC\_RegWrite(0x38, CTRLREG1\_data); //Write updated value into the register.

**Step 3:** Set the PL\_EN bit in Register 0x1A PL\_CFG This will enable the orientation detection.

A. PLCFG\_data = IIC\_RegRead (0x1A);
B. PLCFG\_data | = 0x40;
C. IIC\_RegWrite(0x1A, PLCFG\_data);

**Step 4:** Set the 1-g lockout value in register 0x1A G\_OFF to the desired threshold by following the table in the data sheet.

A. PLCFG\_data = IIC\_RegRead(0x1A);
B. PLCFG\_data& = 0xF8; //Clear the last three bits for the 1g lockout value
C. Select one of the following to set the 1-g lockout value:
   • PLCFG\_data | = 0x00; //Set to 1g
   • PLCFG\_data | = 0x01; //Set to 1.05g
   • PLCFG\_data | = 0x02; //Set to 1.10g
   • PLCFG\_data | = 0x03; //Default Setting of 1g lockout set to 1.15g
   • PLCFG\_data | = 0x04; //Set to 1.20g
   • PLCFG\_data | = 0x05; //Set to 1.25g
   • PLCFG\_data | = 0x06; //Set to 1.30g
   • PLCFG\_data | = 0x07; //Set to 1.35g
D. IIC\_RegWrite(0x1A, PLCFG\_data); //Write the updated value into the register

**Step 5:** Set the Back/Front Angle trip points in register 0x1C following the table in the data sheet.

A. PLBFZCOMP\_data = IIC\_RegRead(0x1C);
B. PLBFZCOMP\_data& = 0x3F ; //Clear bit 7 and 6
C. Select one of the following to set the B/F angle value:
   • PLBFZCOMP\_data | = 0x00; //This does nothing additional and keeps bits [7:6]= 00
   • PLBFZCOMP\_data | = 0x40; //Sets bits[7:6] = 01
   • PLBFZCOMP\_data | = 0x80; //Sets bits[7:6] = 02
   • PLBFZCOMP\_data | = 0xC0; //Sets bits[7:6] = 03
D. IIC\_RegWrite(0x1C,PLBFZCOMP\_data); //Write in the updated Back/Front Angle

**Step 6:** Set the Z-Lockout angle trip point in register 0x1C following the table in the data sheet.

A. PLBFZCOMP\_data = IIC\_RegRead(0x1C); //Read out contents of the register
B. PLBFZCOMP\_data& = 0xF8; //Clear the last three bits of the register
C. Select one of the following to set the Z-Lockout value
   • PLBFZCOMP\_data | = 0x00; //This does nothing additional but the Z-Lockout selection will remain at 25°
   • PLBFZCOMP\_data | = 0x01; //Set the Z-lockout angle to 28°
   • PLBFZCOMP\_data | = 0x02; //Set the Z-lockout angle to 32°
   • PLBFZCOMP\_data | = 0x03; //Set the Z-lockout angle to 35°
   • PLBFZCOMP\_data | = 0x04; //Set the Z-lockout angle to 39°
   • PLBFZCOMP\_data | = 0x05; //Set the Z-lockout angle to 43°
   • PLBFZCOMP\_data | = 0x06; //Set the Z-lockout angle to 46°
   • PLBFZCOMP\_data | = 0x07; //Set the Z-lockout angle to 50°
D. IIC\_RegWrite(0x1C, PLBFZCOMP\_data); //Write in the updated Z-lockout angle
Step 7: Set the Portrait to Landscape Trip Angle by setting the three threshold registers 0x1D, 0x1E and 0x1F
   A. Select the angle desired in the table, and,
   B. Enter in the values given in the table for the corresponding angle.
   C. Note: The Portrait to Landscape Angle must be smaller than the Landscape to Portrait Angle.
   D. Refer to Figure 6 for the reference frame of the trip angles.
   E. The following is an example to set the Portrait to Landscape angle at 20°:
      • IIC_RegWrite(0x1D, 0x18) //Set PL Threshold Register 1 for 20°
      • IIC_RegWrite(0x1E,0x14) //Set PL Threshold Register 2 for 20°
      • IIC_RegWrite(0x1F,0x23) //Set PL Threshold Register 3 for 20°

Step 8: Set the Landscape to Portrait Trip Angle by setting the three threshold registers 0x20, 0x21 and 0x22.
   A. Select the angle desired in the table, and,
   B. Enter in the values given in the table for that corresponding angle.
   C. Note: This angle must be larger than the Portrait to Landscape angle (above).
   D. The following is an example of how to set the Landscape to Portrait angle to 70°.
      • IIC_RegWrite(0x1D, 0x42) //Set LP Threshold Register 1 for 70°
      • IIC_RegWrite(0x1E,0x31) //Set LP Threshold Register 2 for 70°
      • IIC_RegWrite(0x1F,0x81) //Set LP Threshold Register 3 for 70°

Step 9: Register 0x3B, Control Register 4 configures all embedded features for interrupt detection.
To set this device up to run an interrupt service routine:
   • Program the Orientation Detection bit in Control Register 4.
   • Set Bit 4 to enable the orientation detection “INT_EN_LNDPRT”.
   A. CTRL_REG4data = IIC_RegRead(0x3B); //Read out the contents of the register
   B. CTRL_REG4data| = 0x10; //Set bit 4
   C. IIC_RegWrite(0x3B, CTRL_REG4data); //Set the bit and write into CTRL Reg4

Step 10: Register 0x3C is Control Register 5 which gives the option of routing the interrupt to either INT1 or INT2
Depending on which interrupt pin is enabled and configured to the processor:
   • Set bit 4 “INT_CFG_LNDPRT” to configure INT1, or,
   • Leave the bit clear to configure INT2.
   A. CTRL_REG5data = IIC_RegRead(0x3C);
   B. In the next two lines choose to clear bit 4 to route to INT2 or set bit 4 to route to INT1
      • CTRL_REG5data& = 0xEF; //Clear bit 4 to choose the interrupt to route to INT2
      • CTRL_REG5data| = 0x10; //Set bit 4 to choose the interrupt to route to INT1
   C. IIC_RegWrite(0x3C, CTRL_REG5data); //Write in the interrupt routing selection

Step 11: Set the debounce counter in register 0x1B.
A. This value will scale depending on the application-specific required ODR.
   If the device is set to go to sleep, reset the debounce counter before the device goes to sleep. This setting helps avoid long delays since the debounce will always scale with the current sample rate. The debounce can be set between 50 ms - 100 ms to avoid long delays.
   B. IIC_RegWrite(0x1B, 0x05); //This sets the debounce counter to 100 ms at 50 Hz

Step 12: Put the device in 2g Active Mode
A. CTRL_REG1data = IIC_RegRead(0x38); //Read out the contents of the register
B. CTRL_REG1data| = 0x01; //Change the value in the register to 2g Active Mode.
C. IIC_RegWrite(0x38, CTRL_REG1data); //Write in the updated value to put the device in 2g Active Mode
Step 13: Write a Service Routine to Service the Interrupt

A. Register 0x15 gives the status of any of the interrupts that are enabled in the entire device.
   • An interrupt service routine must be set to handle enabling and then clearing of the interrupts. Register
     0x15 will be read to determine which interrupt caused the event.
   • When bit 4 is set in Register 0x15 “SRC_LNDPR” this is the indication that a new orientation has been
     detected.
   • Then reading register 0x18 (PL_Status), the interrupt is cleared in Register 0x15 and the new PL_Status
     can be read from register 0x18. The previous status can be read from register 0x19 PL_Pre_Status.

```c
Interrupt void isr_KBI (void)
{
    //clear the interrupt flag
    CLEAR_KBI_INTERRUPT;
    //Determine the source of the interrupt by first reading the system interrupt register
    Int_SourceSystem=IIC_RegRead(0x15);
    // Set up Case statement here to service all of the possible interrupts
    if (((Int_SourceSystem &0x10)==0x10)
    {
        //Perform an Action since Orientation Flag has been set
        //Read the Current PL State and/or Previous State Status Registers
        Int_SourcePL=IIC_RegRead(0x18); //Current PL Status Register
        //Update Image on Display Screen based on the data stored
        Int_SurcePLPre=IIC_RegRead(0x19); //Previous PL Status Register
        //Do some position checks based on previous data for verification of orientation
    }
}
```