Demo/Evaluation Tips for the ADIS1636x

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Evaluation Tool Overview

1. Interface Connector for those that need to integrate this on a new PCB
   - The ADIS1636xBMLZ use the FTMH-112-03 series of connectors from Samtec. [www.samtec.com/FTMH](http://www.samtec.com/FTMH)
   - The evaluation tools use the CLM-112-02-LM-D-A connector from Samtec
   - Acquire mating connector from Samtec, not ADI. [www.samtec.com/samples](http://www.samtec.com/samples)
   - Alternate mating connector: [www.samtec.com/MLE](http://www.samtec.com/MLE)

2. Evaluation/Interface Board (ADIS1636x/PCBZ) for simpler connection to an existing processor/system PCB.
   - These boards provide a simple connector translation from the 1mm pitch on the ADIS1636xBMLZ products to a 2mm pitch, which is easier to use in common prototyping environments such as hand-soldering and ribbon cabling.
   - NOTE: PCB not sold separately.
   - Part numbers for ordering: ADIS16360/PCBZ, ADIS16364/PCBZ, ADIS16365/PCBZ

3. Evaluation System (ADISUSBZ) for those that prefer a simple PC interface
   - This system provides a simple USB interface, along with software for simple data collection and evaluating most of the ADIS1636x functions and performance.
   - Supports approximately 150-200SPS sample rate.
   - CAUTION: This system DOES NOT provide an appropriate framework for developing a system around the ADIS1636xBMLZ. NO source code or code development support is included with this kit.
   - Part number for ordering: ADISUSBZ
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Hooking up to the ADIS1636x/PCBZ

Suggested connections with a Master Processor

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- SCLK (Serial clock)
- MISO (Master In, Slave Out)
- MOSI (Master Out, Slave In)
- Ground
- +5V

**J1 Ribbon Cable Interface Parts**

- **Ribbon Connector**
  - 3M P/N 152212-0100-GB

- **Ribbon Cable**
  - 3M P/N 3625/12 (100m)

**ADISUSBZ uses the following cable assembly from Samtec:**

- **ASP-140062-01**
All ADIS1636x parts use the ADIS16350 evaluation software package.


   OR GO TO: [www.analog.com/isensor-evaluation](http://www.analog.com/isensor-evaluation), then click on EVALUATION SOFTWARE DOWNLOADS then click on 350ES.zip option

2. Double-click on “setup.exe”
Installation Steps (continued)

3. Click OK on next screen
4. Click here to start installation
Installation Steps (continued)

5. Click Continue

6. If this message comes up, click on “No”
Installation Steps (continued)

7. Open the newly created directory and double-click onto “giveio.exe”
8. Click “Install,” then “ IAgree”
Installation Steps (continued)

9. Click “yes”

10. Giveio Driver complete
Installation Steps (continued)

11. Install ADIS1636xBMLZ on ADISUSBZ
   1. Remove ribbon cable & (1) 2mm screw
   2. Place ADIS1636xBMLZ using silk on ADISUSBZ
   3. Slide ADIS1636xBMLZ onto screw head. Screw may need loosening
   4. Secure ADIS1636xBMLZ using 2 M6x2mm pan head screws (provided) between two tabs
   5. Align ADIS1636xBMLZ connector over J4 on ADISUSBZ and press it down to make connection
   6. Change JP1 from “+3.3V” option to “+5V” option

12. Plug in USB cable

CAUTION

DO NOT PULL ON THE ADIS1636x BODY TO BREAK THE CONNECTION WITH THE MATING CONNECTOR. WHEN DISCONNECTING, BREAK THE CONNECTION BY USING A SMALL SLOTTED SCREWDRIVER TO PRY THE CONNECTOR UP BEFORE REMOVING SCREWS

The flex circuit can break when mishandled and in most cases, repair is impossible. ADI does not offer repair or replacement service for broken flex and encourages appropriate care when handling the flex.
Installation Steps (continued)

13. USB Driver screen will pop-up
   Click “Next” to start this process

14. Then click on
   “Continue Anyway”

This process may repeat. Just follow the instructions and allow it to go through one more time. After completing this, then the devices is ready for test.
ADIS16350 Software Tips

1. Click on “Interface” and select USB, then OK when the pop-up window shows the USB device is connected.
2. Click on device to select part number for device under test
3. Select which sensor outputs to monitor on the graph.
4. Start on-screen log
5. Use the ADISUSBZ edges to confine rotation to one axis and compare it with the axis labels on the part (see white lines near flex exit from body)
6. Lay sensor flat on table, then turn it upside down to see change in z-axis accelerometer output (upside down response not shown in graph here)
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**ADIS16350 Demonstration Tips – Look at each axis**

Tip
Use standoffs to isolate each axis
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ADIS16350 Evaluation Software, Calibration Menu Features

1. From the main menu, click on Configuration, then on Calibration to reach this menu.

2. Use Auto Null Run button to do a quick offset calibration.

3. Use Precision Auto Null to execute this option inside the ADIS1636x, which takes a 30-second average to produce these numbers. Keep the device still and away from vibration and thermal variation during this 30 second period.

4. Use the Flash Memory Register Update to store settings in non-volatile flash.

5. Use the Restore Factory Calibration to return all of these factors to zero.
1. From the main menu, click on Configuration, then on Calibration to reach this menu.

2. Bias stability performance is typically best when using the maximum sample rate.

3. Use the on-board Bartlett Window Filter to reduce noise. Enter number of taps (power of 2 steps sizes), then click on update. Since the ADISUSBZ supports sample rates of 150-200SPS, start with at least 8 taps.

4. Digital and analog I/O channel configuration options.

5. Use the Flash Memory Register Update to store settings in non-volatile flash.
1. Set the total number of samples.
2. Set the inertial sensor channels to monitor.
3. When the data log is in process, a message will appear in this location until the data collection process has completed.
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MORE INFORMATION ON iSENSOR EVALUATION TOOLS:

- www.analog.com/isensor-evaluation