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iSensor®

ADIS16240 Evaluation Tool Overview

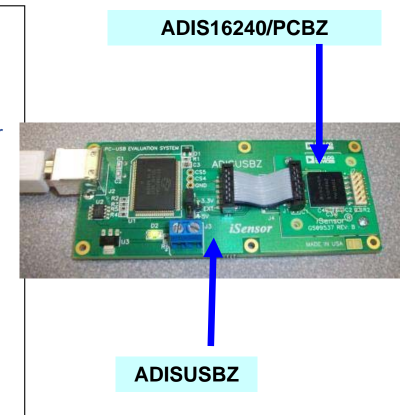


Mark Looney iSensor® Application Engineer September 7, 2009



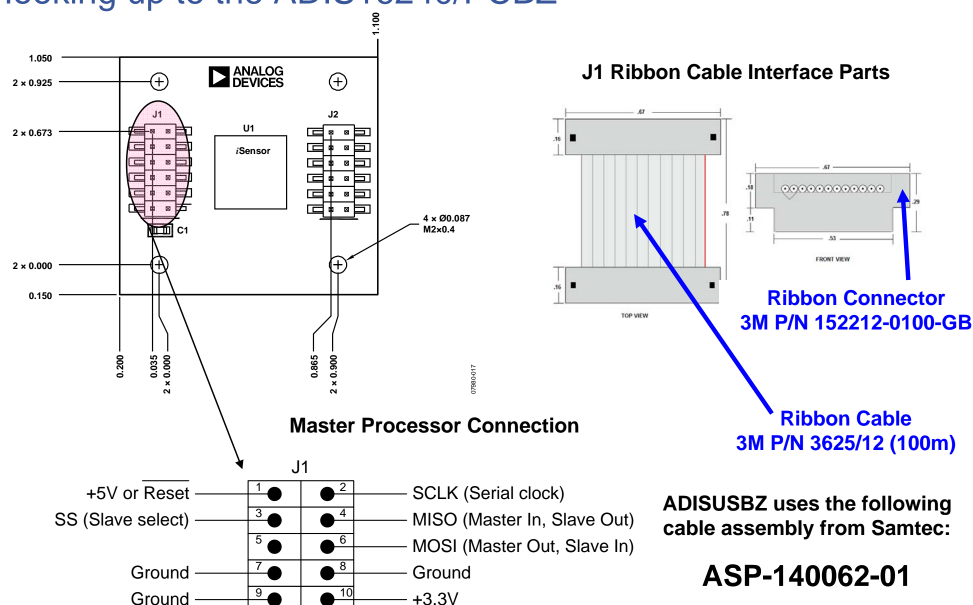


- 1. Evaluation/Interface Board (ADIS16240/PCBZ) for simpler connection to an existing processor/system PCB.
 - These boards provide a simple connector translation that enables user to bypass BGA soldering. The 2mm pitch connectors are easy to interface with 1mm ribbon cable or solder to.
 - Part number for ordering: ADIS16240/PCBZ
- Evaluation System (ADISUSBZ) for those that prefer a simple PC interface
 - This system provides a simple USB interface, along with a simple Graphical User Interface (GUI) package, for evaluating most of the ADIS16240 functions and performance.
 - Supports approximately 150-200SPS sample rate.
 - This system is not a development kit that comes with PC development tools, source code and software support.
 - Part number for ordering: ADISUSBZ





*i***Sensor**[®] *The Simple Solution for Sensor Integration* Hooking up to the ADIS16240/PCBZ

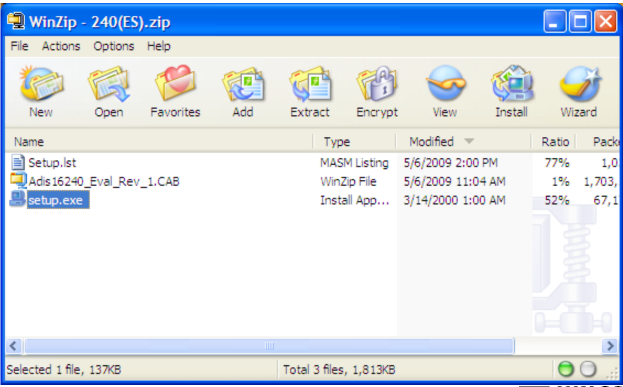


+3.3V

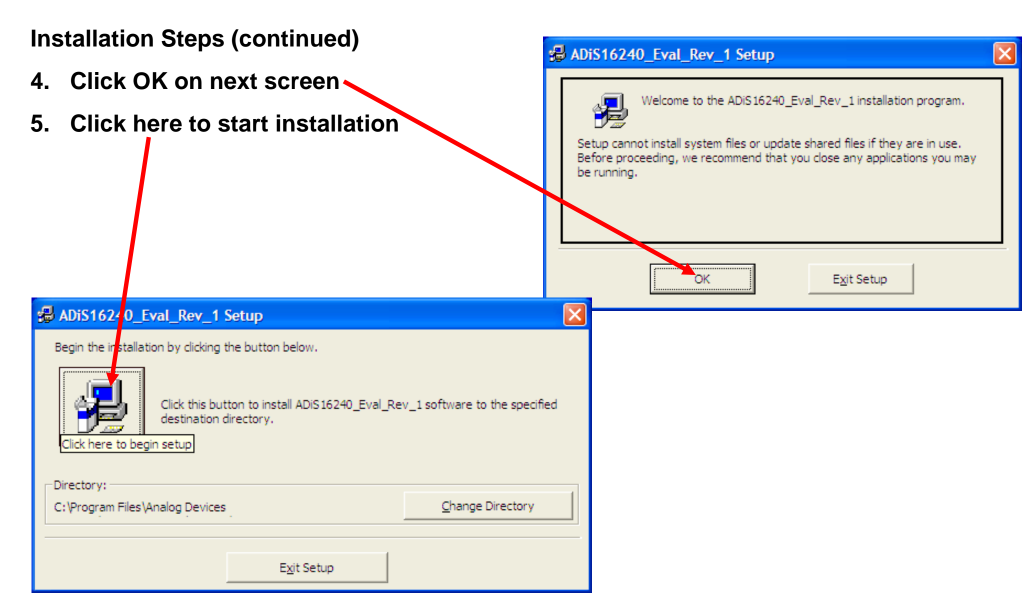
+3.3V -

The ADIS16240 demonstration software can be found at www.analog.com/isensor-evaluation

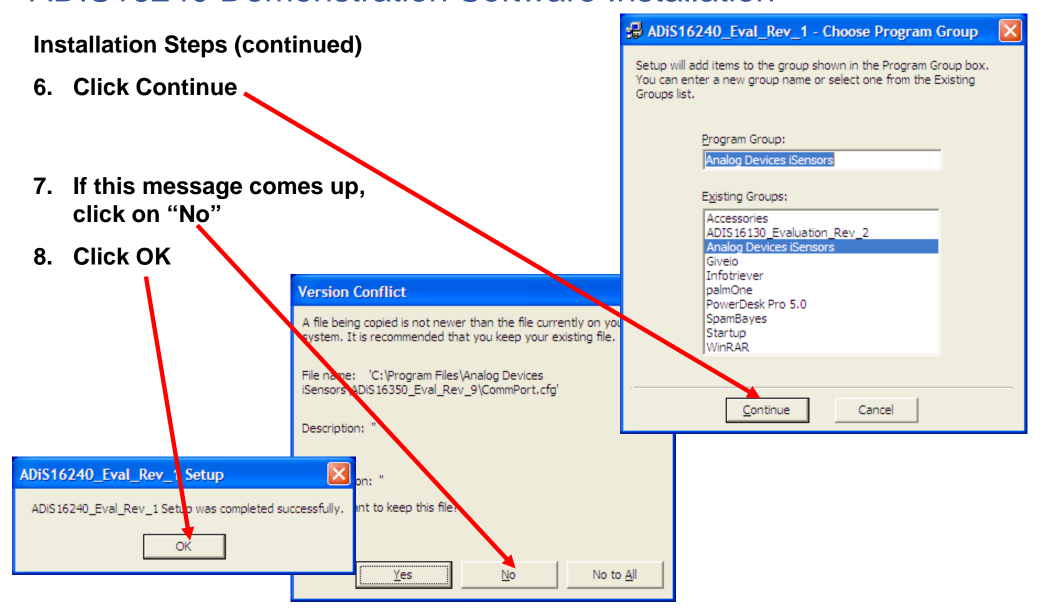
- 1. Click on "Evaluation Software Downloads"
- 2. Click on 240ES.zip and save it to a temporary directory
- 3. Open it and double click on setup.exe.







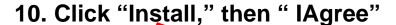


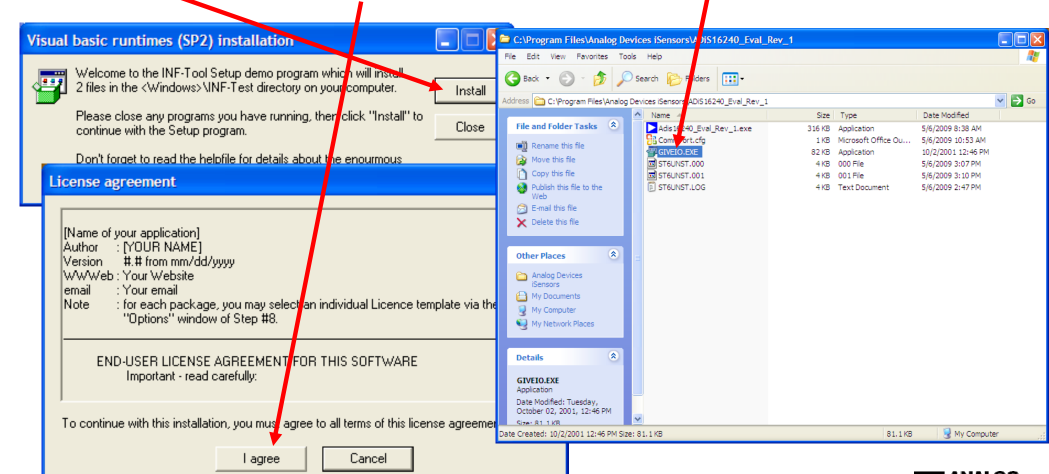




Installation Steps (continued)

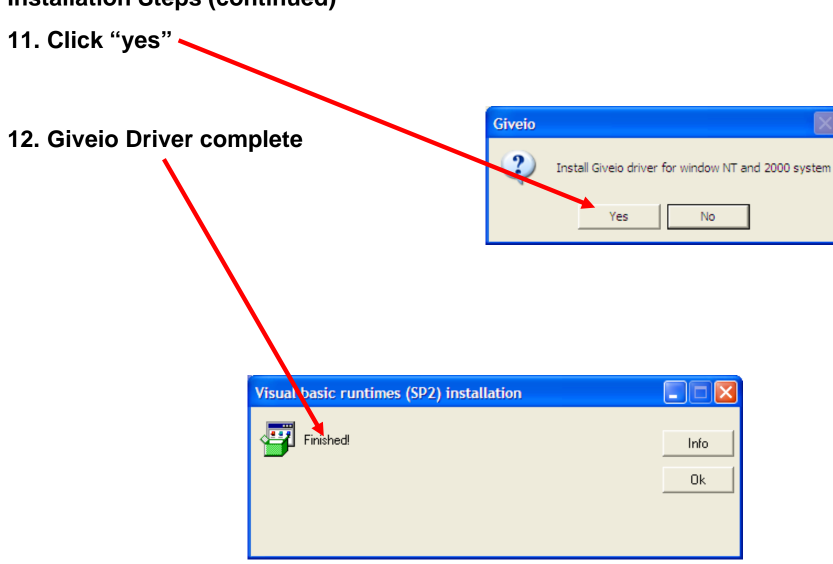
9. Open the newly created directory and double-click onto "giveio.exe"





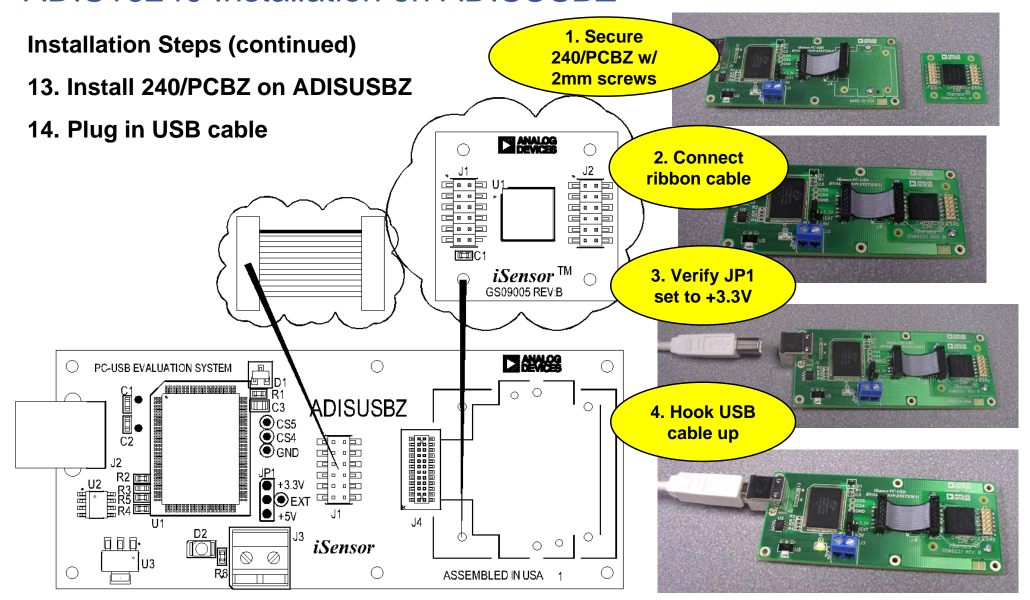


Installation Steps (continued)





*i***Sensor**[®] The Simple Solution for Sensor Integration ADIS16240 Installation on ADISUSBZ





Installation Steps (continued)

- 15. USB Driver screen will pop-up Click "Next" to start this process
- 16. Then click on "Continue Anyway"

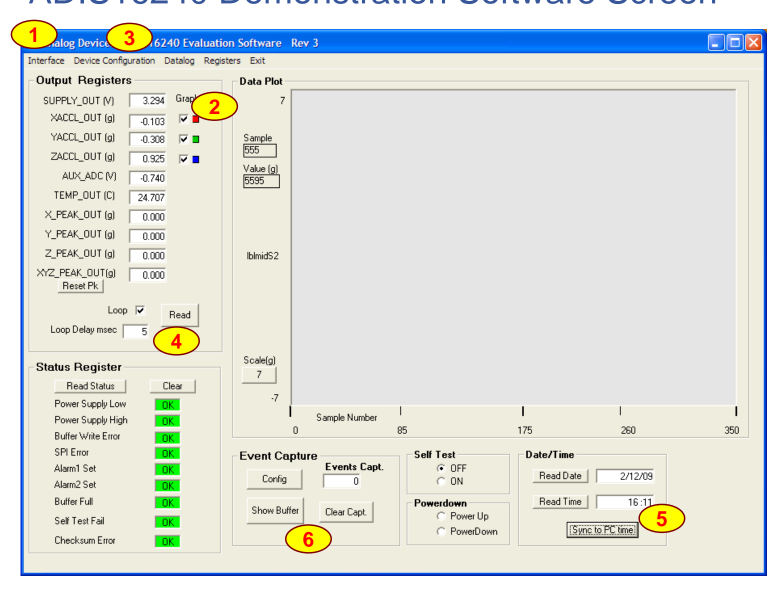




This process will repeat for a second driver file.

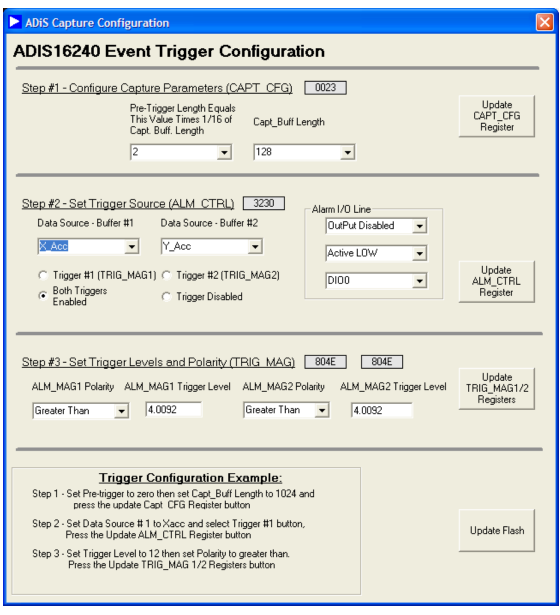
Just follow the instructions and allow it to go
through one more time. After completing this, then
the devices is ready for test.





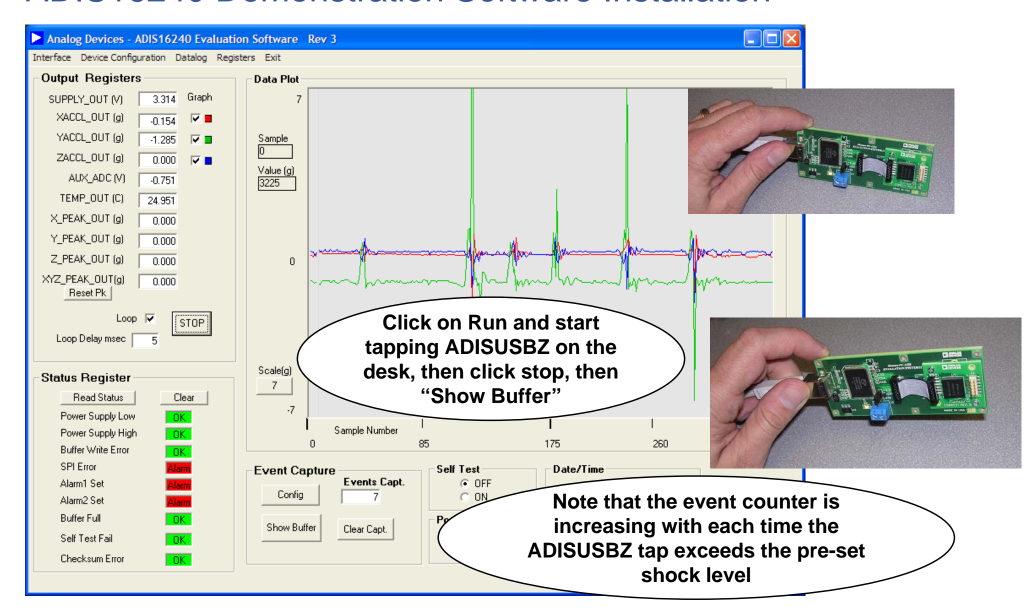
- 1. Click on "Interface" and select USB, then OK when the pop-up window shows the USB device is connected.
- 2. Click to enable different accelerometer axes (x,y,z)
- 3. Device configuration options. Turn on peak tracking (MSC_CTRL option), adjust sample rate, etc.
- 4. Start on-screen log
- 5. Sync ADIS16240's time to the current PC time.
- 6. Capture, Click on Config button and see next page





- Set number of captures vs. capture length and pre-capture length. Remember to click on the update button!
- 2. Set trigger source. Suggest both triggers. Remember to click on the Update button!
- 3. Set trigger levels and polarity, then hit the Update button.
- 4. Updating the flash makes the changes non-volatile.
- 5. Click on the red X to close and return to the main menu









- 1. Place the mouse pointer over different spikes to see the Event header in the upper right hand corner change.
- 2. Slider bar in lower left hand corner will move event log as desired.





CONTACTS:

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MORE INFORMATION:

- www.analog.com/isensor
- New Brochure: iSensor Motion Sensor Products
 - ◆ BR067755-2.5-4/08(A)
- CD's with Product Info and Eval SW

