

The World Leader in High Performance Signal Processing Solutions



iSensor®

ADIS16210 Evaluation Tool Ordering Guide



Mark Looney
iSensor Applications Engineer
May 2011

iSensor® The Simple Solution for Sensor Integration

ADIS16210 Evaluation Tool Ordering Guide

Prototyping with embedded processor systems:

1. Order part number: **ADIS16210/PCBZ**:
 - ◆ ADIS16210CMLZ, interface PCB, machine screws

PC-based demonstration and evaluation

1. Order part numbers: **ADIS16210/PCBZ**, **ADISUSBZ**
2. ADISUSBZ includes:
 - ◆ USB interface PCB, A-to-B USB cable
3. ADIS16210 Demo/Evaluation software package:
 - ◆ Download from www.analog.com/ADIS16210, using the “Evaluation Boards & Kits” link
 - ◆ Demonstration mode with real-time waveforms
 - ◆ Register access mode for configuration
 - ◆ Data-log mode for prototype algorithm development
4. Windows XP compatible
5. No software development kit (SDK) available

Documentation:

1. For ADIS16210/PCB documentation, software installation guide, and software tips, go to:
 - ◆ www.analog.com/ADIS16210
 - ◆ Click on “Evaluation Boards & Kits”



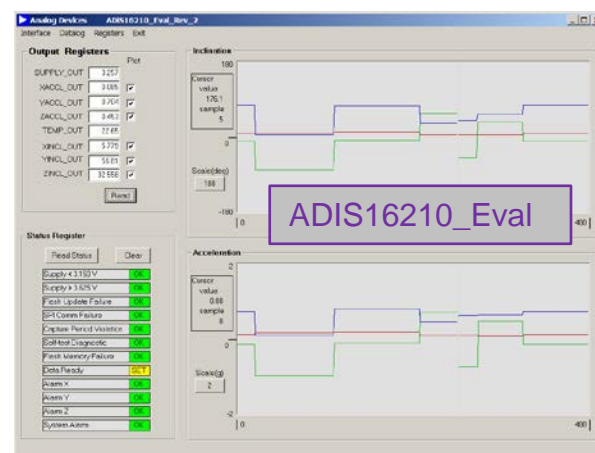
ADIS16210CMLZ



ADIS16210/PCBZ



ADISUSBZ



ADIS16210_Eval

◆ Contacts:

- Applications Engineer:

Mark Looney
mark.looney@analog.com
1-336-605-4139

- Marketing:

Bob Scannell
bob.scannell@analog.com
1-336-605-4031

More Information on *iSensor* Evaluation Tools:

- www.analog.com/isensor-evaluation