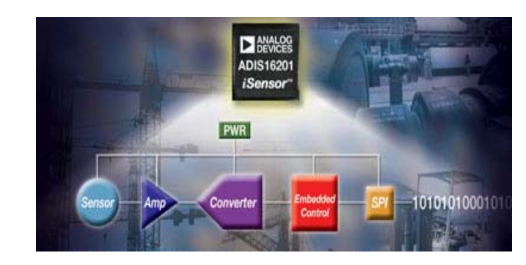


The World Leader in High Performance Signal Processing Solutions



iSensor™ Evaluation Tool Overview



August 12, 2008



*i*Sensor[™] Evaluation Tool Overview Purpose - Why these tools?

- Simplify iSensor integration into existing digital processor platforms such as uC, DSP, FPGA, CPLD, etc. Which would approach would get you writing code and making measurements quicker?
 - Designing a custom PCB, having it fabricated, and managing the solder reflow process for a new package style or.....
 - Bolting a small iSensor PCB to your platform, connecting its SPI to you processor's SPI or other digital I/O.
- Provide simple demonstration tools that enable quick verification of basic iSensor functions and in some cases, characterization of critical performance criteria.

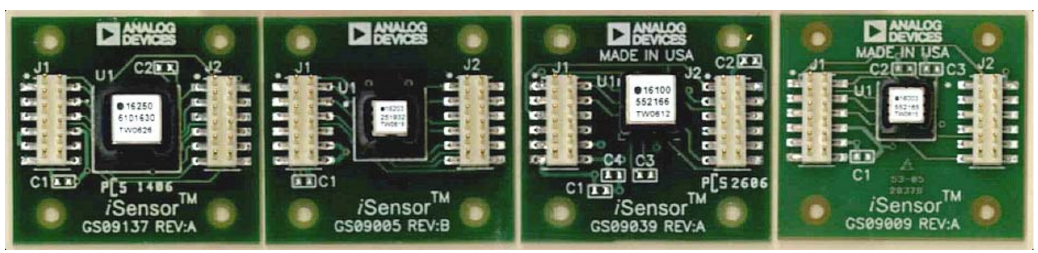




*i*Sensor[™] Evaluation Tools Evaluation Boards

Evaluation board – ADIS16XXX/PCB:

- Designed for integrating into existing digital platforms
- Eliminates the need for "prototype" soldering
- Small size: 1.2" x 1.3"
- Access SPI port using standard ribbon cable (2mm pitch)
- 2mm mounting holes for secure attachment
- Drops into ADISEVAL & ADISEVAL/USB Evaluation Systems
 - Simplifies interface design for evaluating multiple devices





*i*Sensor[™] Evaluation Tools Evaluation Boards - Triple Axis Interface



ADIS163xx connector geometries are too small for ribbon cable interfaces!

The ADIS163xx/PCBZ provides a simple connector translation.

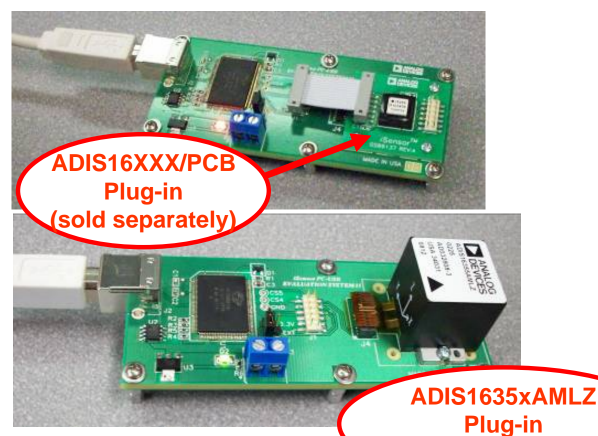
For prototype needs, this provides ribbon cable-friendly interface.

Just bolt the device and PCB to your platform, cable over to you processor, and start developing your interface and taking data.

ADIS163xx/PCBZ orders include ADIS163xxAMLZ part & interface PCB.



*i*Sensor[™] Evaluation Tools ADISUSB, PC-Based Evaluation System



Complete evaluation system

- SPI-to-USB Port Interface PCB
- USB A-to-B
 Interface Cable
- iSensor[™]EvaluationSoftware
 - Device control
 - Data plots, data logging

ADIS16003, ADIS16006, ADIS16080, ADIS16100,

ADIS16201, ADIS16203, ADIS16204, ADIS16209,

ADIS16250, ADIS16251, ADIS16255, ADIS16350,

ADIS16354, ADIS16355

Products supported:

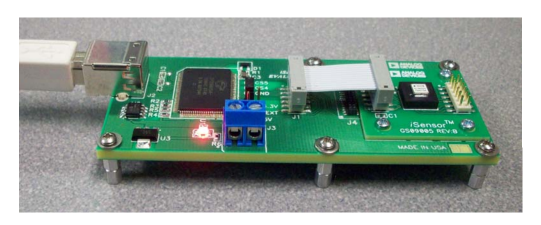
No Power Supply Required!



Analog Devices Confidential Information

(sold separately)

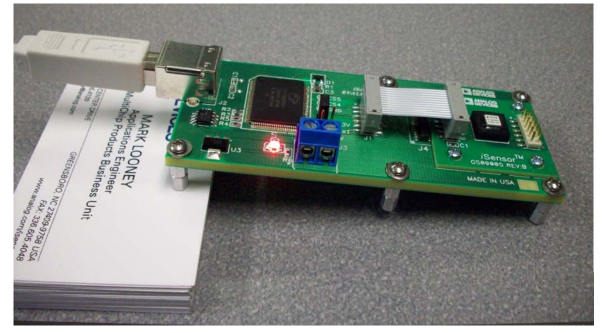
*i***Sensor**[®] The Simple Solution for Sensor Integration ADIS16209 Demonstration Tips – Horizontal Calibration



- 1.Use a set of business cards to prop up one side of the evaluation system and simulate a system-level offset bias.
- 2.Click on Read to observe the incline angle measurement.

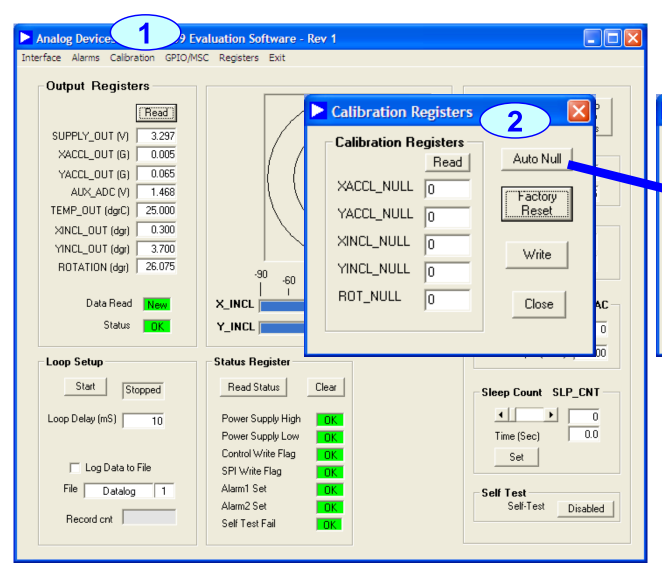
KEY POINTS

- Many users will experience offset due to system-level influences, such as PCB thickness variation and solder volume tolerances, etc.
- The ADIS16209's auto-null provides a simple means to overcome these offset factors.





*i***Sensor**[®] The Simple Solution for Sensor Integration ADIS16209 Demonstration Tips – Horizontal Calibration

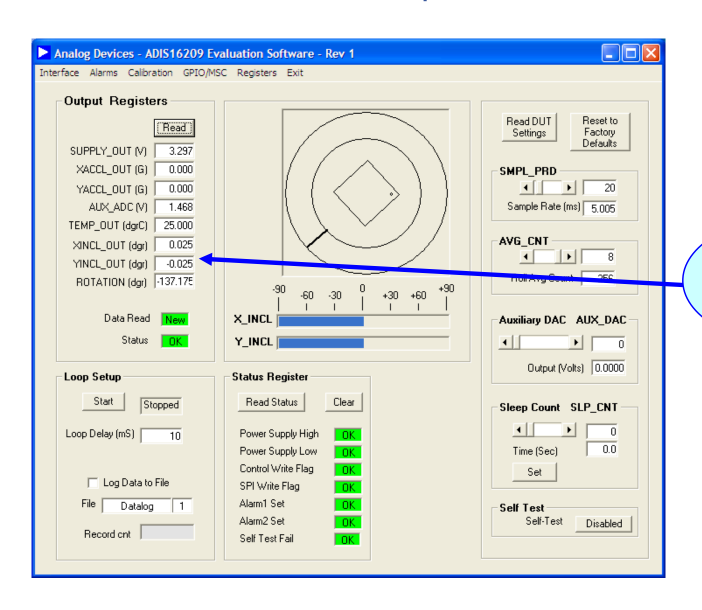




- 1. Click on Calibration to open Calibration Register Window
- 2. Click on auto-null, and the part calculates the appropriate adjustment factors
- 3. Click Write, then Close, then Read to observe the improved behavior



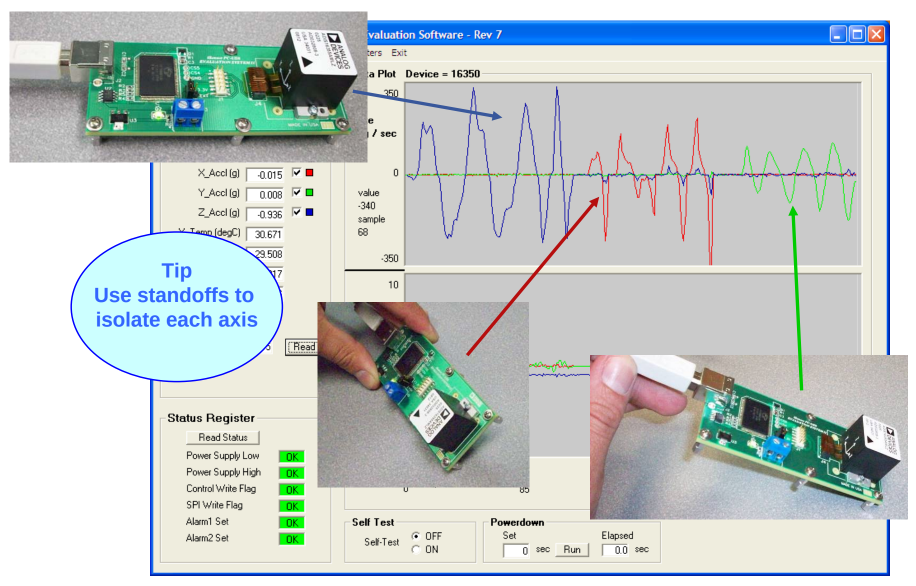
*i***Sensor**[®] The Simple Solution for Sensor Integration ADIS16209 Demonstration Tips – Horizontal Calibration



Success!

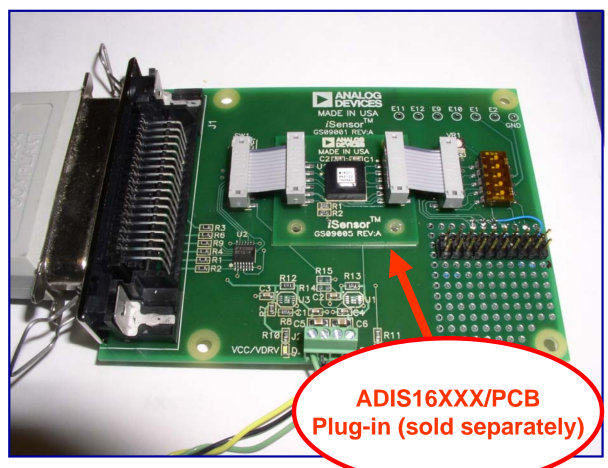


*i***Sensor**[®] The Simple Solution for Sensor Integration ADIS16350 Demonstration Tips – Look at each axis





*i*Sensor[™] Evaluation Tools ADISEVAL, PC-Based Evaluation System



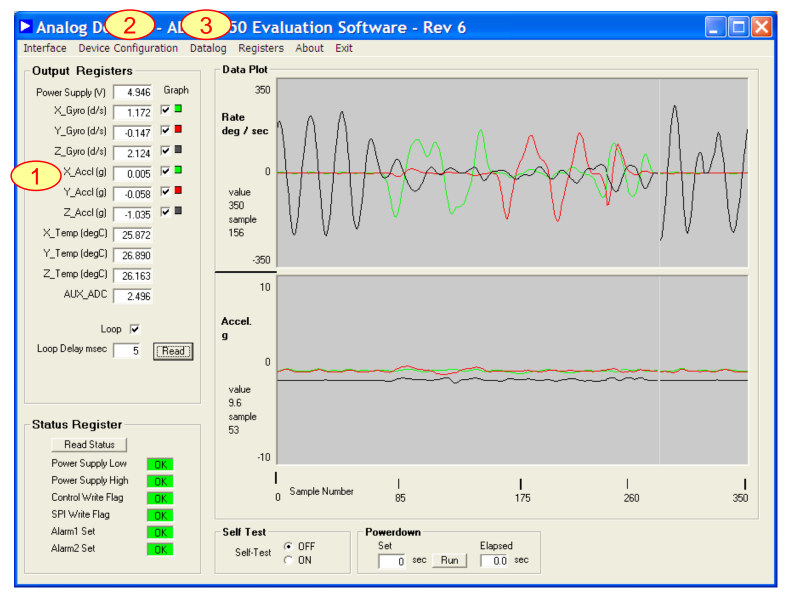
Products supported:

ADIS16003, ADIS16006, ADIS16060, ADIS16080, ADIS16100, ADIS16201, ADIS16203, ADIS16204, ADIS16209, ADIS16250, ADIS16251, ADIS16255

- Complete evaluation system
 - SPI-to-Parallel Port Interface PCB
 - IEEE Parallel Interface cable
 - Ribbon cables
 - iSensor[™] Evaluation Software
 - Device control
 - Data plots, data logging



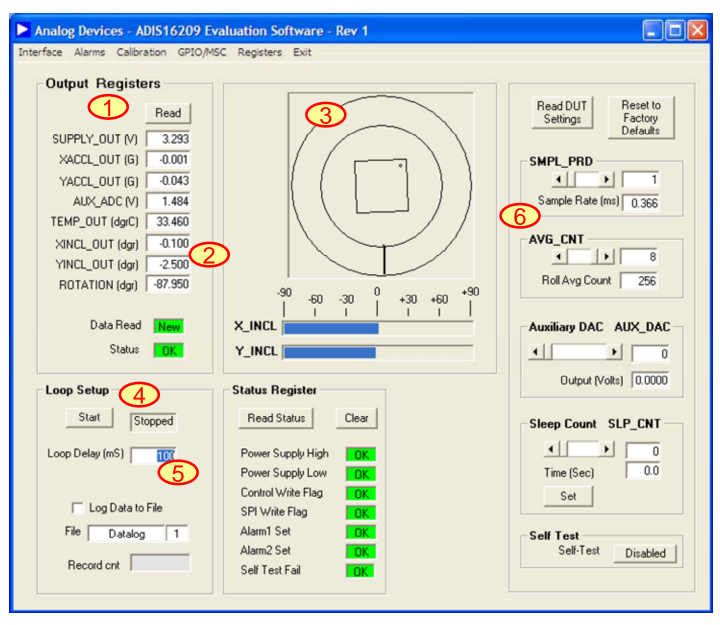
*i*Sensor[™] Evaluation Tools ADIS16350/4/5 Evaluation Software



- 1. Read output registers
- 2. Device
 Configuration:
 Drop-down
 menu that
 provides
 controls for:
 calibration,
 dynamic
 range, sample
 rate, filtering,
 alarms, and
 digital I/O
 controls
- 3. Data-logging controls



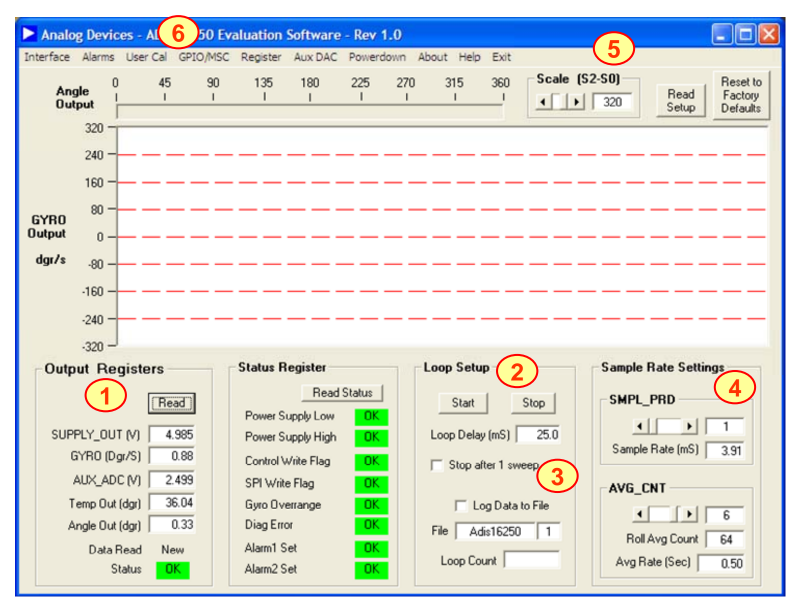
*i*Sensor[™] Evaluation Tools ADIS16209 Evaluation Software



- 1. Read registers
- 2. Horizontal incline outputs
- 3. Vertical rotation orientation graphic
- 4. Start/stop for continuous data observation.
- 5. Added loop delay to slow sampling down.
- 6. Internal sample rate and filtering controls.



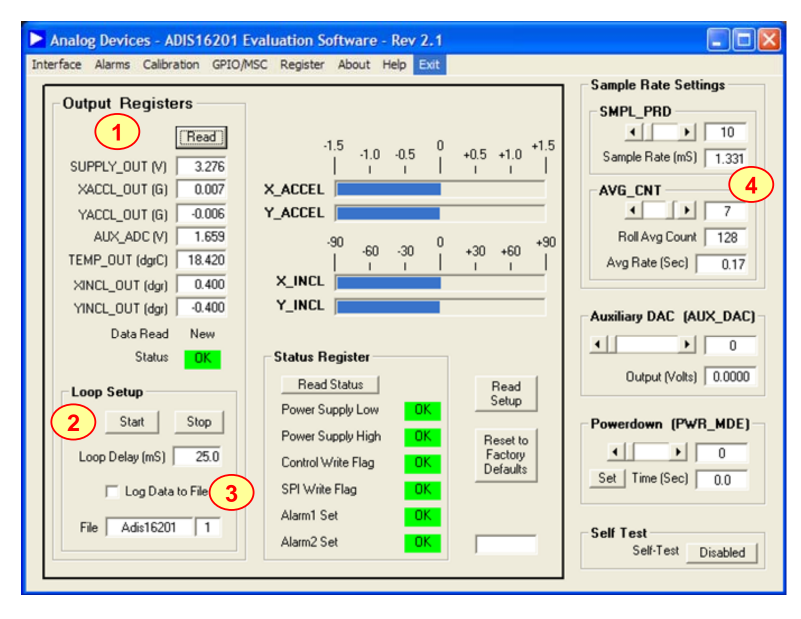
*i*Sensor[™] Evaluation Tools ADIS16250/1/5 Evaluation Software



- 1. Read output registers
- 2. External sample rate adjustment
- 3. Data logging
- 4. Internal sample rate setting
- 5. Dynamic range setting
- 6. Calibration,
 Alarms, and
 other features



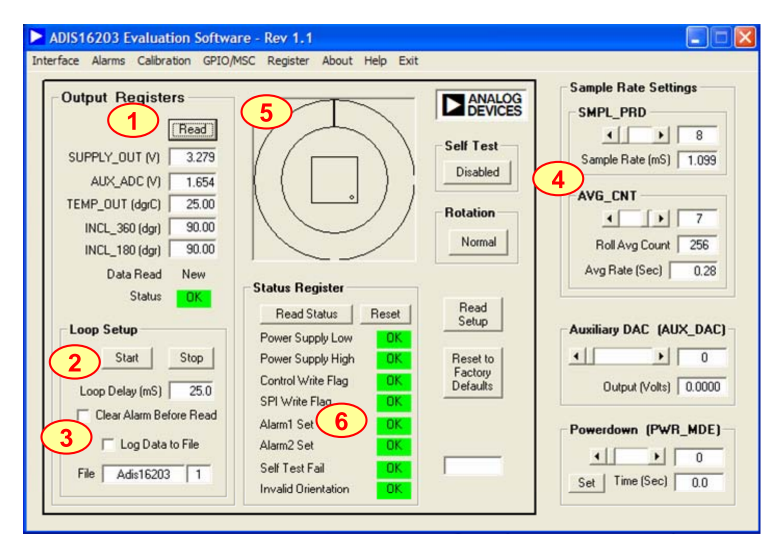
*i*Sensor[™] Evaluation Tools ADIS16201 Evaluation Software



- 1. Read output registers
- 2. External Sample rate adjustment
- 3. Data logging
- 4. Internal sample rate setting and filter settings



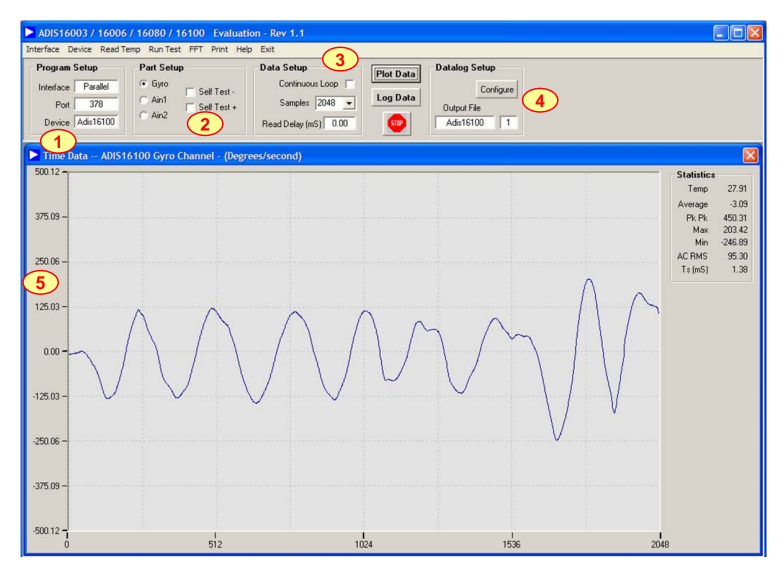
*i*Sensor[™] Evaluation Tools ADIS16203 Evaluation Software



- 1. Read output registers
- 2. External Sample rate adjustment
- 3. Data logging
- 4. Internal sample rate setting and filter settings
- 5. Visual incline angle indication
- 6. Programmable alarms



*i*Sensor[™] Evaluation Tools ADIS16100 Evaluation Software

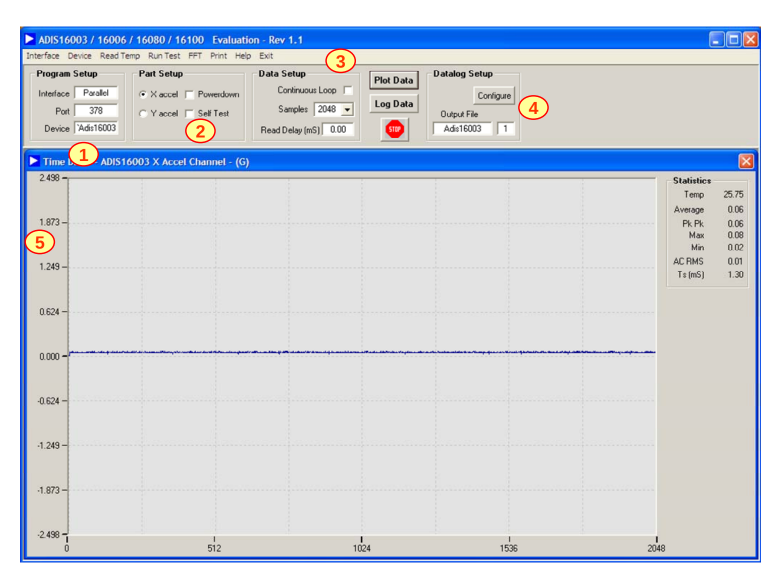


- 1. Device settings: which product?
- Select data to plot: Rate, Temp, ADC inputs
- 3. Plotting setup
- 4. Data logging setup
- Scale: Hint Try right clicking here!

NOTE: ADIS16060 and ADIS16080 covered by this same package



*i*Sensor[™] Evaluation Tools ADIS16003 Evaluation Software



- 1. Device settings: which product?
- Select data to plot: Rate, Temp, ADC inputs
- 3. Plotting setup
- 4. Data logging setup
- Scale: Hint Try right clicking here!

NOTE: ADIS16006 covered by this same package



Amplifiers Power Management Processor

Presented By: Mark Looney

Analog Devices, Inc. 7910 Triad Center Drive Greensboro, NC 27409 PHONE 1-336-605-4139 Mark.looney@analog.com

Additional Information is available at: www.analog.com/isensor

Applications Questions: Contact Mark Looney at 1-336-605-4139 mark.looney@analog.com

