

# **User's Guide for the LMP91050 Evaluation Board with Sensor AFE Software**

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## **1.0. Introduction**

The LMP91050 Design Kit (consisting of the LMP91050 Evaluation Board, the SPIO-4 Digital Controller Board, the Sensor AFE software, and this user's guide) is designed to ease evaluation and design-in of Texas Instrument's LMP91050 Configurable AFE for Nondispersive Infrared (NDIR).

Data capturing and evaluations are simplified by connecting the SPIO-4 Digital Controller Board (SPIO-4 board) to a PC via USB and running the Sensor AFE software. The data capture board will generate the SPI signals to communicate to and capture data from the LMP91050. The user will also have the option to evaluate the LMP91050 without using the SPIO-4 board or the Sensor AFE software.

The on board data converter will digitize the LMP91050's analog output, and the software will display these results in time domain and histogram. The software also allows customers to write to and read from registers, to configure the device's gain, output offset, and common mode voltage, and most importantly, to configure and learn about the LMP91050.

This document describes the connection between the boards and PC, and provides a quick start for voltage measurements. This document also describes how to evaluate the LMP91050 with and without the SPIO-4 board and provides the schematic, board layout, and BOM.

## 2.0. Equipment

1. LMP91050 evaluation board (NSID: LMP91050SDEVAL)
2. SPIO-4 digital controller board (NSID: SPIO-4)
3. Power supplies (optional) to source VDD-EXT or IN\_DUT.
4. Multimeter
5. PC with Sensor AFE software
6. NDIR Thermopile Sensor (optional)

## 2.1. Connection Diagram

Figure 1 shows the connection between the LMP91050 Evaluation Board (LMP91050SDEVAL), SPIO-4 board, and a personal computer with the LMP91050 Sensor AFE software. LMP91050 can be powered using external power supplies or from the SPIO-4 board.

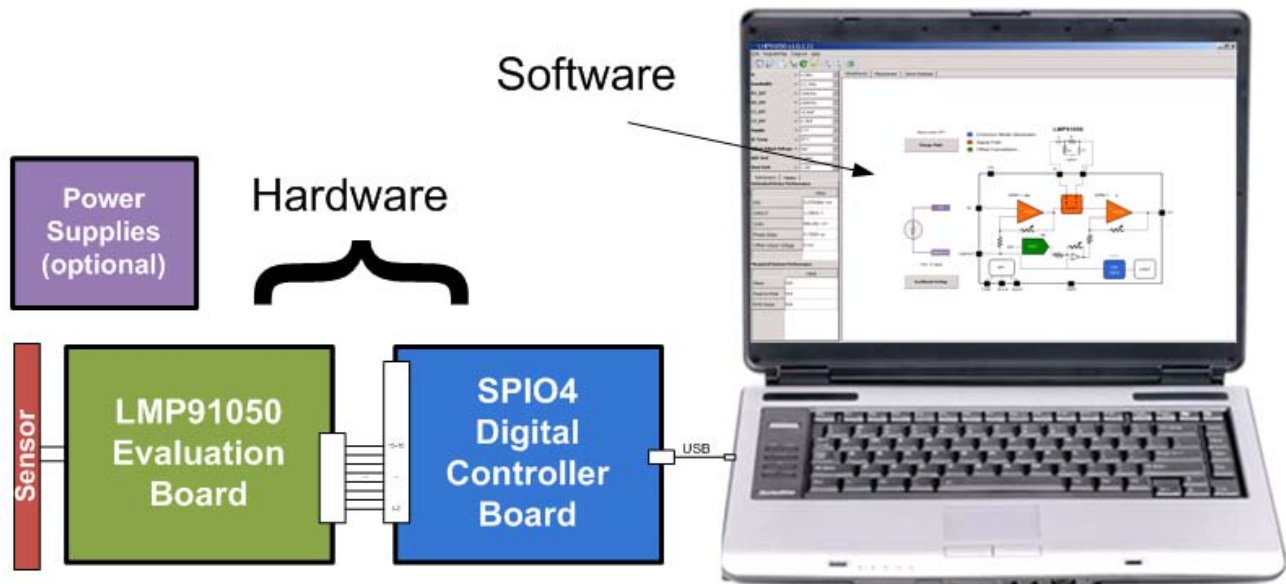


Figure 1 – Connection Diagram

## 2.2. Board Assembly

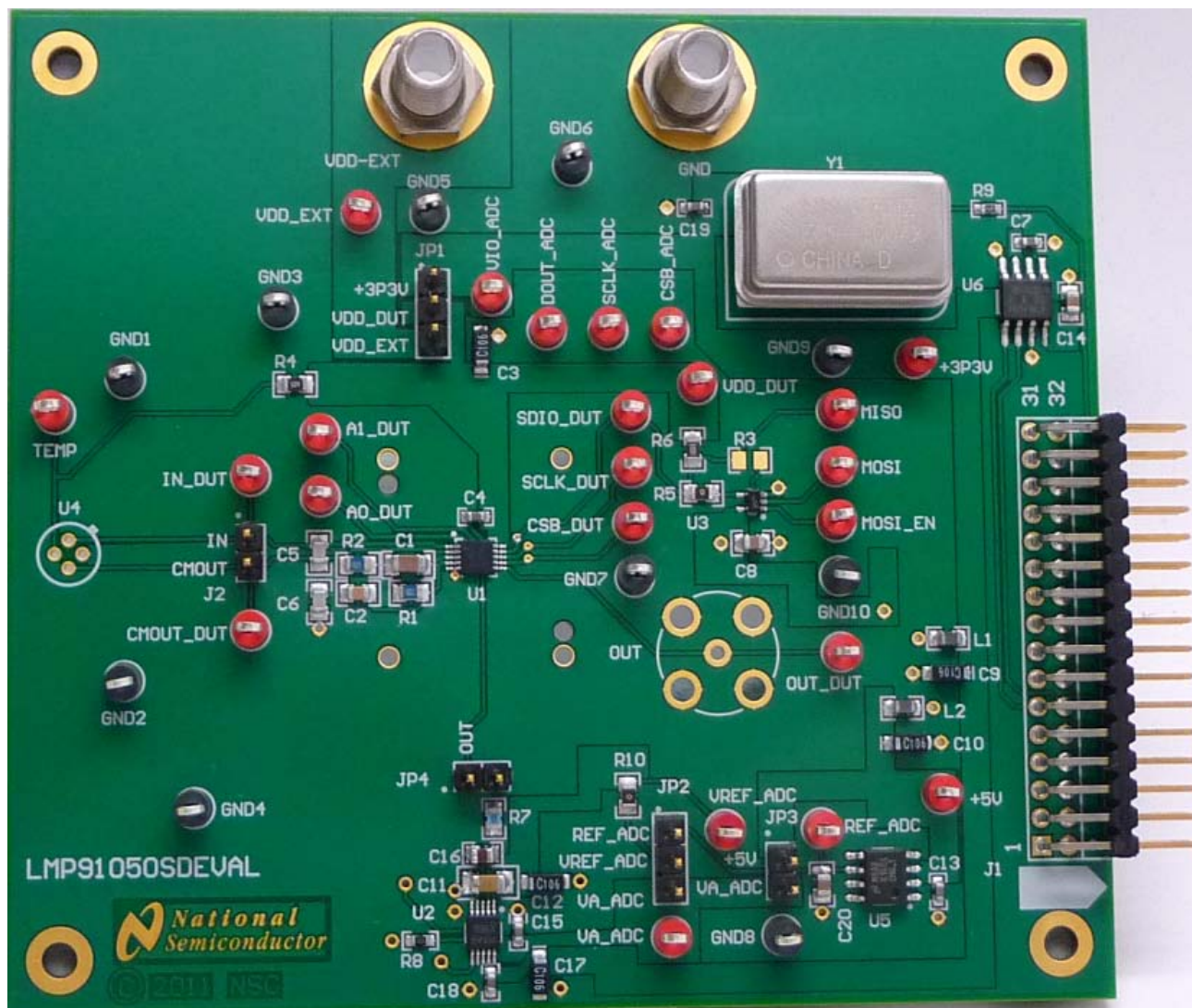


Figure 2 – LMP91050 Evaluation Board Assembly

## 3.0. Quick Start

The following procedures show a quick method to assemble the LMP91050SDEVAL and perform a quick voltage reading.

### A. LMP91050 EVB Jumper Connections

1. The jumpers for this example application can be seen in Figure 3 and Table 1
2. The SPIO-4 board is properly setup out of the box (no assembly required).
3. The schematic for the LMP91050SDEVAL can be seen in Figure 10.

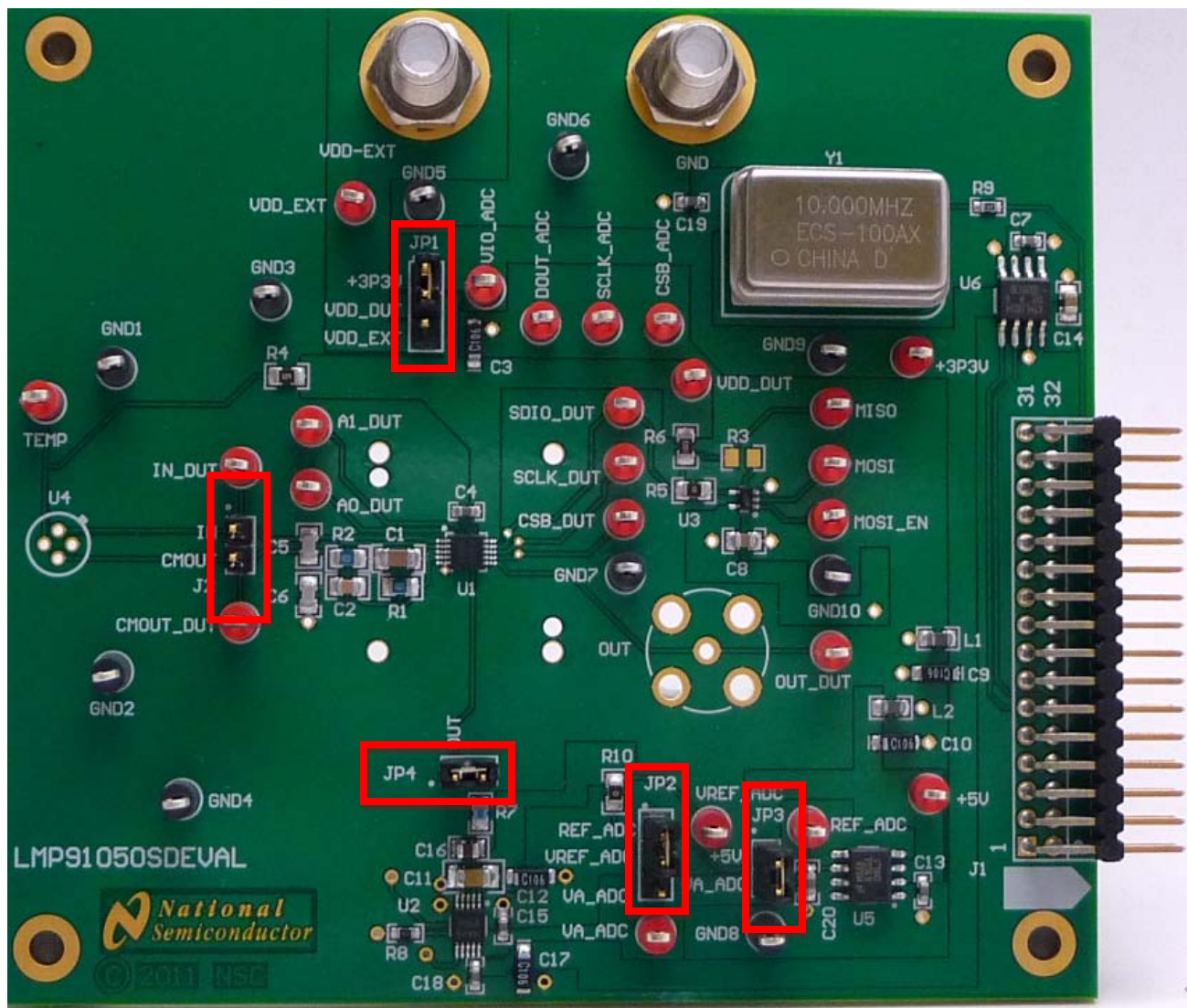


Figure 3 – Jumper Settings (Default) for voltage reading

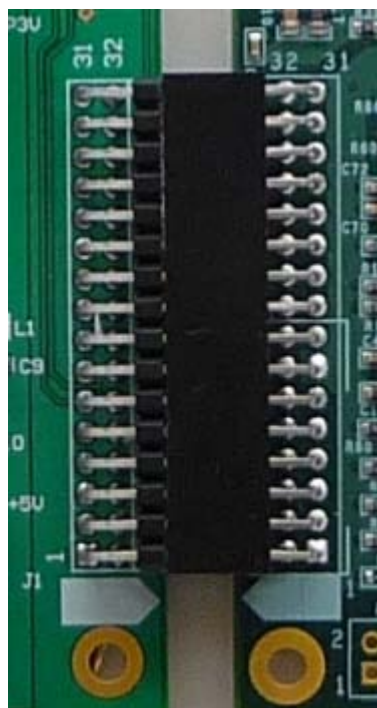
| Jumpers             | Pin   | Purpose                                                                                                                                           |
|---------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| JP1: VDD_DUT        | P1-P2 | Connect LMP91050 VDD to +3.3V from SPIO4                                                                                                          |
| JP2: VREF_ADC       | P1-P2 | Connect ADC VREF to 4.1V from U5 (LM4140)                                                                                                         |
| JP3: VA_ADC         | P1-P2 | Connect ADC VA to +5V from SPIO4                                                                                                                  |
| JP4: OUT_DUT to ADC | P1-P2 | Connect LMP91050 OUT to ADC input RC filter                                                                                                       |
| J2: IN to CMOUT     | Open  | Connect LMP91050 IN to CMOUT. <b>Note: Board is provided with this jumper open. Use provided jumper to short IN to CMOUT for easy evaluation.</b> |

**Table 1 - Jumpers for Voltage Measurement**

**B. Installing/Opening the Software** - follow section 6.0 to install and open the LMP91050 Sensor AFE software.

**C. Connecting and Powering the Boards** – these steps have to be done in this order.

1. Connect the LMP91050SDEVAL's **J1** to SPIO-4 Board's **J6**. See Figure 4.



**Figure 4 – LMP91050SDEVAL-to-SPIO-4 Board Connection**

2. Connect SPIO-4 board to a PC via **USB**.
3. Use a multimeter to measure LMP91050SDEVAL's +5V test point; it should be approximately 5V. If it is not, check your power supplies and jumpers. Measure test point VREF\_ADC; it should be approximately 4.1V. If it's not, check your jumpers and U5.

### D. Sensor AFE Software Overview

Once connection between the boards and PC is established, you can use the software to communicate to and capture data from the LMP91050. Drag cursor over window icons to get an icon description. Some items of interest are shown in Figure 5.

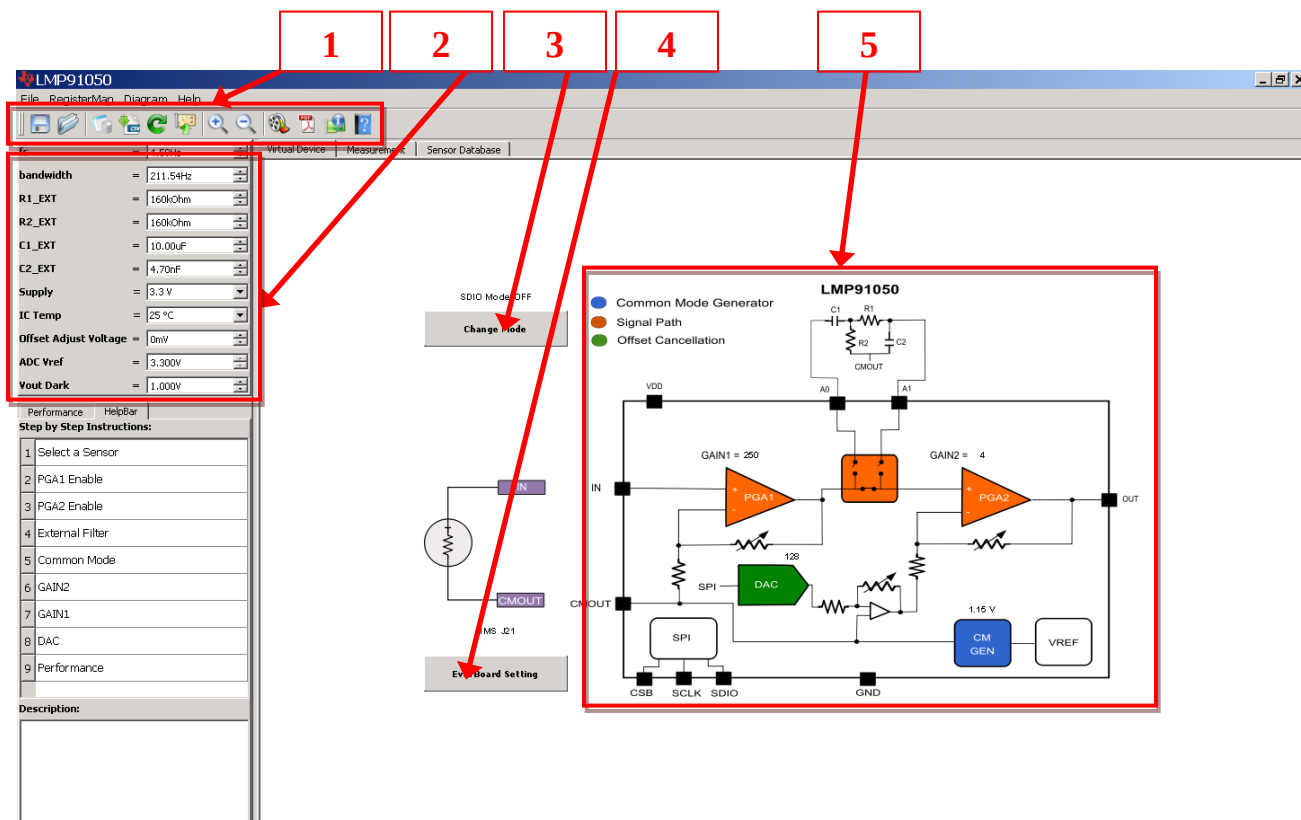


Figure 5 – Sensor AFE Items of Interest

#### 1. Menu Bar Icons (from left to right)

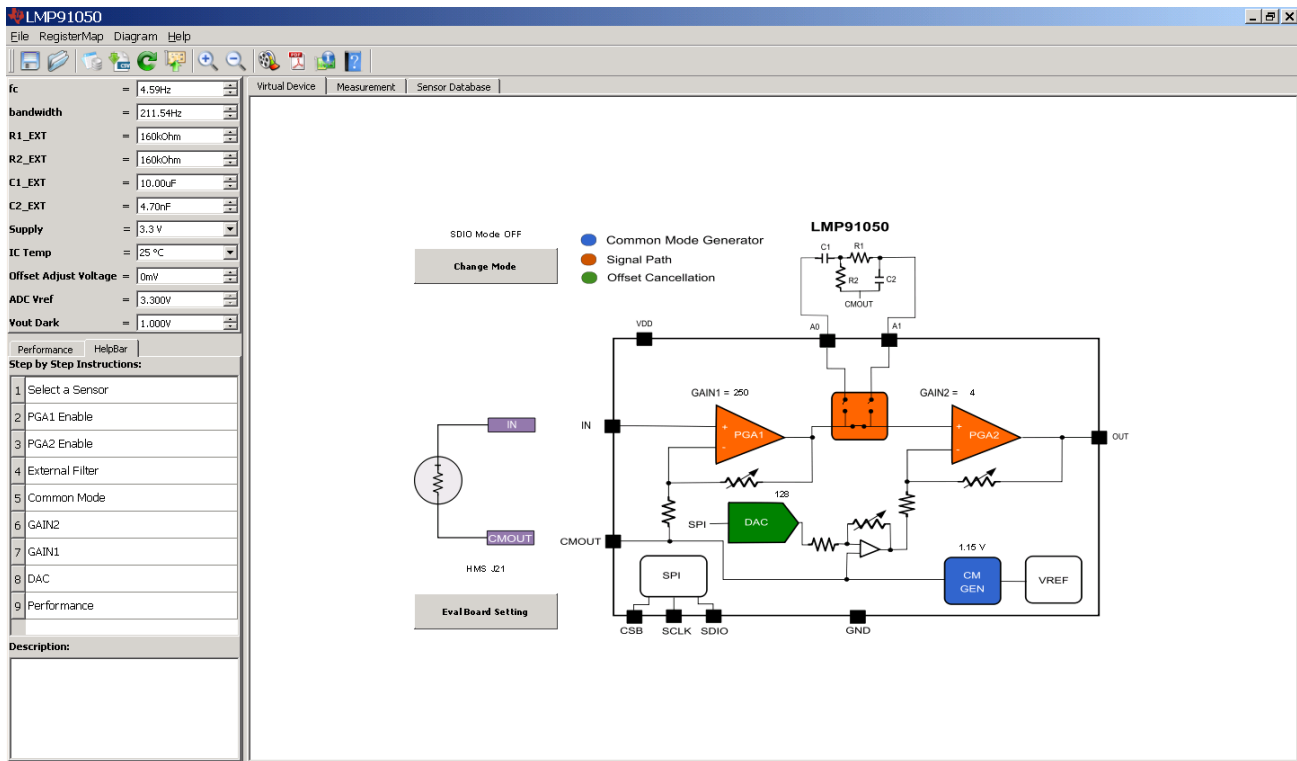
- Save Configuration to File: Saves the current configuration settings (register settings) to an .xml file.
- Load Configuration File: Loads the selected configuration settings (register settings) .xml file.
- Register Map: Opens Register Map window. An alternative to the Virtual Device, for writing and reading the device registers. See datasheet for details on device Register Map.
- Save All Registers to File: Saves register contents to a .csv file.
- Read All Register from Board: After configuring the register map, use this button to read all registers. Functional only in SDIO Mode (see Item 3).
- Write All Registers To Board: After configuring the register map use this button to write all registers. Registers will not be updated until this step is done.
- Zoom In/Out Diagram Image: Zoom in and out of the virtual device image.
- Show Tutorial: Takes you to the interactive Software Overview videos.
- Documentation: Accesses the LMP91050 Datasheet, SPI04 User's Guide, or Evaluation Board User's Guide.

#### 2. User Inputs

- a. fc: Center frequency of external bandpass filter.
  - b. bandwidth: Pass band bandwidth of external bandpass filter.
  - c. R1\_EXT, R2\_EXT, C1\_EXT, C2\_EXT: External bandpass filter component values calculated based on user input for center frequency (fc) and pass band (bandwidth) described above.
  - d. Supply: LMP91050 supply voltage (VDD).
  - e. IC Temp: LMP91050 operating temperature
  - f. Offset Adjust Voltage: The tool will calculate the DAC code (decimal) required to achieve this output offset adjust voltage. User must then **Write** to the register to update the value in the NDAC register.
  - g. ADC Vref: ADC reference voltage. User should input value measured at VREF\_ADC test point. Value used to calculate displayed Output Voltage.
  - h. Vout Dark: This value corresponds to the user measured value at the LMP91050 output (OUT) when input is shorted (IN = CMOUT). Tool will use this value to estimate LMP91050 input voltage (IN - CMOUT) on subsequent measurements.
- 3. Change Mode: Change between device Read Mode OFF (default) and ON. See datasheet for details on SPI Read Mode.
  - 4. Eval Board Setting: Document to show user how to configure jumpers and connect thermopile based on sensor selected.
  - 5. Virtual Device: Drag cursor across color coded blocks and click to configure each block. To update registers **"Write All Registers"** when done.

#### **E. Configuring the LMP91050 Using the Sensor AFE Software**

Follow the step-by-step instructions under the **"HelpBar"** mini-tab (left hand side of the GUI) to configure the LMP91050 for this example. These step-by-step instructions are discussed in details below, and the recommended configuration should look similar to Figure 6.



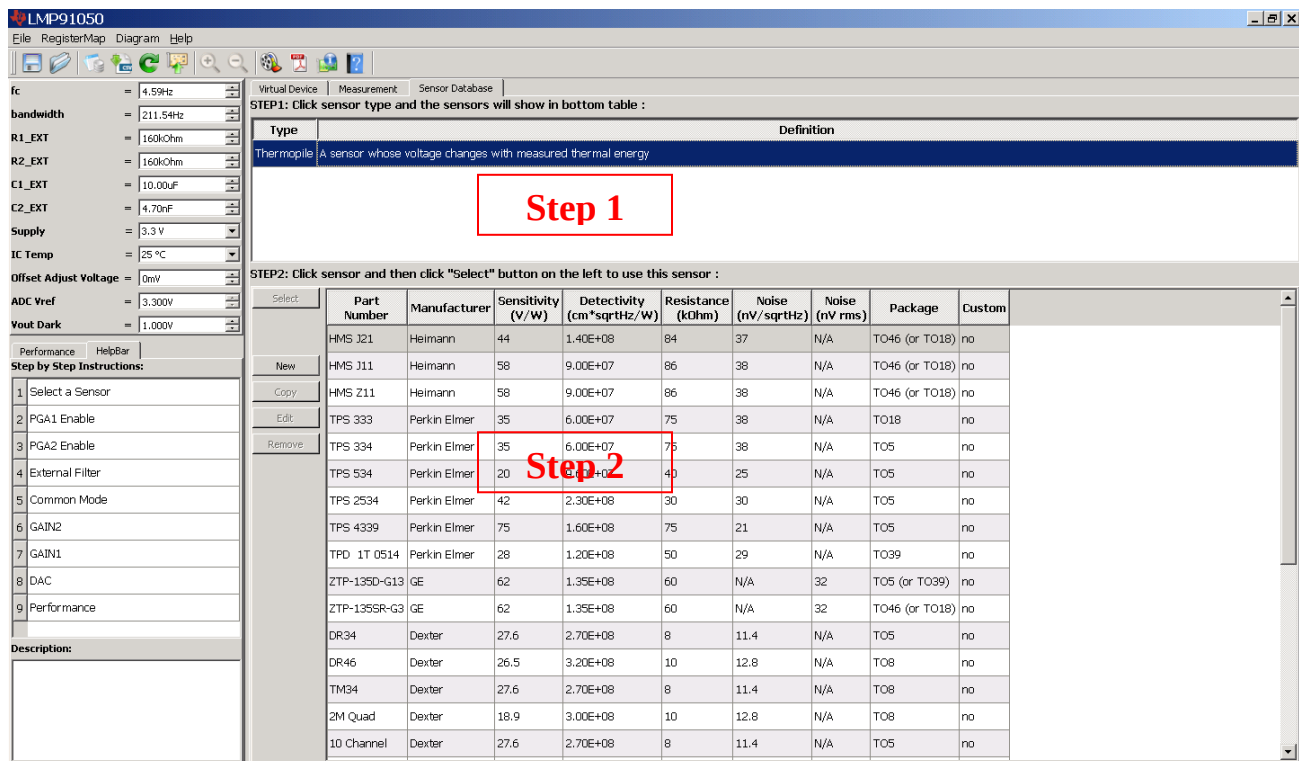


Figure 7 – Sensor Database Window

2. Step 2: PGA1 Enable – click on the **“PGA1”** block to set **“1: PGA1 ON”** . Remember after configuring the register map to use the **Write All Registers** button to update the registers.
3. Step 3: PGA2 Enable – click on the **“PGA2”** block to set **“1: PGA2 ON”** . Note: By default PGA1 and PGA2 are OFF on power up. However the software was designed to automatically power ON PGA1 and PGA2 for ease of use.
4. Step 4: External Filter – click on the switch block to choose **“0: PGA1 to PGA2 direct”** (default).
5. Step 5: Common Mode – click on the **“CM GEN”** block to set **“0: 1.15V”** (default).
6. Step 6: GAIN 2 – click on the **“PGA2”** block to set **“00: 4”** (default).
7. Step 7: GAIN 1 – click on the **“PGA1”** block to set **“0: 250”** (default).
8. Step 8: DAC (Output Offset) – click on the **“DAC”** block to set **“128”** (default) for 0 mV offset. Alternatively, user can also use the Offset Adjust Voltage user input field to input 0 mV.
9. Step 9: Performance - click on the **“Performance”** mini-tab. This tab displays the Estimated Device Performance based on device configuration and user input device Supply and IC Temp .This tab also displays the Measured System Performance if you’ve connected a board and ran the LMP91050.

## F. Capturing Data

1. Click on the **“Measurement”** tab.
2. Under the **“Output Format”** field, select Display as **“Output Voltage (V)”**
3. Under the **“Stop Condition”** field, select Run as **“1”** Seconds. Alternatively, select **“Run Continuously”** radio button to run continuously up to 1 hour.
4. Click on the **“Run”** button to view the output voltage results. A reading should be plotted as seen in Figure 8 . Output voltage will vary depending on input voltage across IN\_DUT and CMOUT\_DUT. If J2 is shorted, IN\_DUT = CMOUT\_DUT, output voltage should be about 1V. **Note: Board is provided with jumper J2 open. Use provided jumper to short IN to CMOUT for easy evaluation.**

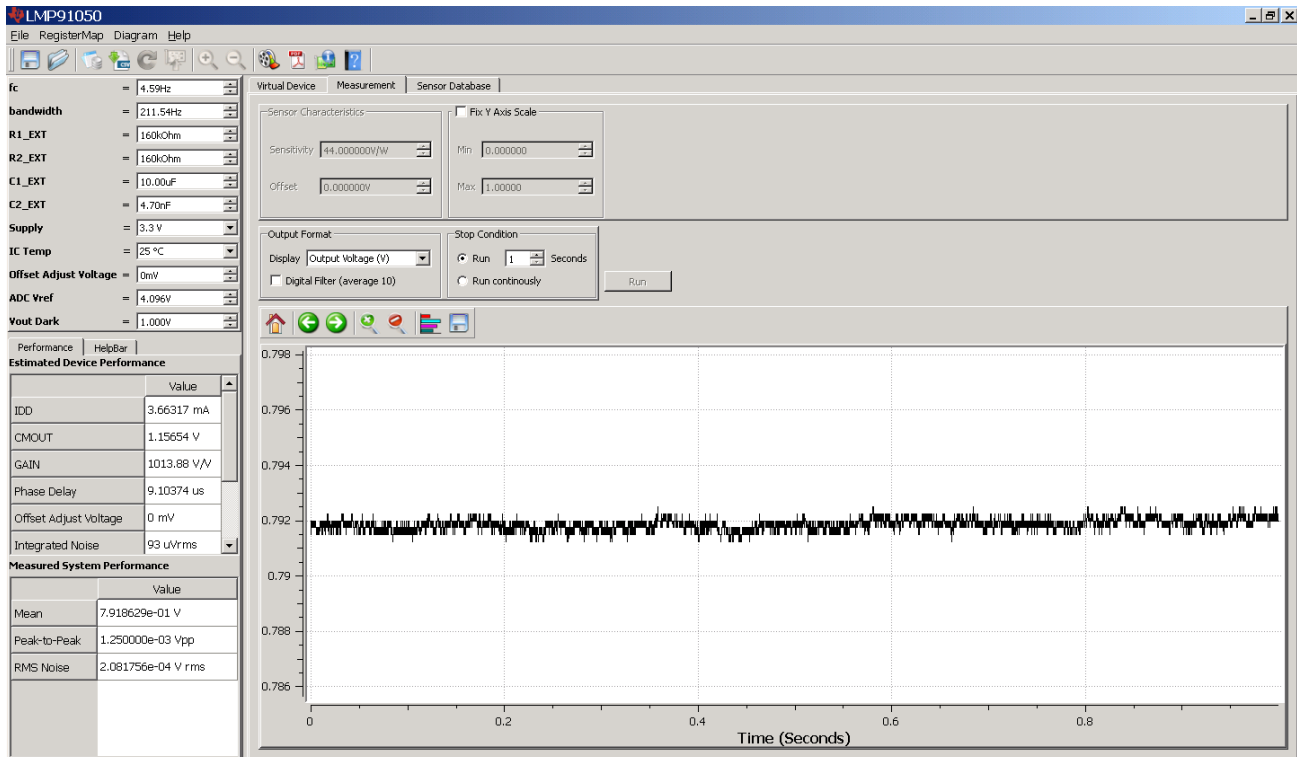


Figure 8 - Results for DC Reading

## 4.0. Powering the LMP91050SDEVAL

There are two ways in which VDD can be sourced: external supply or SPIO-4 power.

If using an external power supply to source VDD, do the following:

1. Connect an external power supply to banana jacks VDD-EXT and GND.
2. Jumper pins 2 and 3 of JP1 to connect the external power to VDD\_DUT.

If using the SPIO-4 power to source VDD, then do the following:

1. Jumper pins 1 and 2 of JP1 to connect +3.3V SPIO-4 power to VDD\_DUT.

The schematic for the LMP91050SDEVAL can be seen in Figure 10.

## 5.0. Evaluating the LMP91050 without the SPIO-4 Board.

The SPIO-4 digital controller board is used to generate the SPI signals to communicate to the LMP91050. Without the SPIO-4 board, the Sensor AFE software for the LMP91050 cannot be used to capture and analyze data from the LMP91050SDEVAL.

If the SPIO-4 board is not available but LMP91050 evaluation is desirable, then connect your own SPI signals to J1 of the LMP91050SDEVAL as seen below. Reference the LMP91050 datasheet for appropriate SPI timing diagrams. Source LMP91050 VDD with an external power supply per previous section.

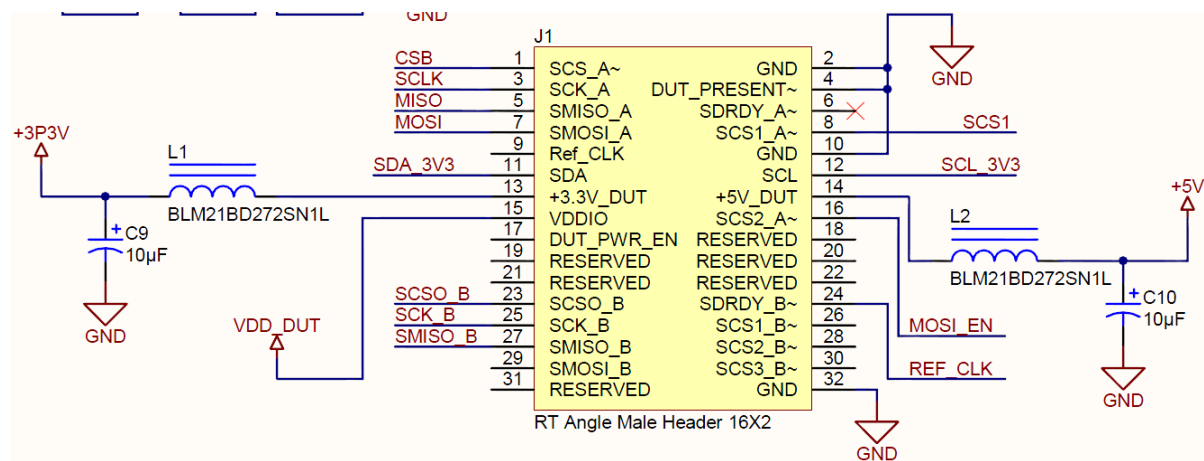


Figure 9 - LMP91050SDEVAL's J1 for SPI Signals

Refer to the LMP91050 datasheet for more information on the LMP91050's SPI protocol.

## 6.0. Installing the LMP91050 Sensor AFE Software

Each Sensor AFE product will have its own software. To access the Sensor AFE software for LMP91050, follow the steps below.

### 1. Getting the Zip Files

- a. You can find the latest downloadable Sensor AFE software at [ti.com/sensorafe](http://ti.com/sensorafe)
- b. Download the zip file onto your local hard drive. Unzip this folder.

### 2. Installing the Driver - skip this step if you don't have the LMP91050SDEVAL and SPIO4 digital controller board.

- a. See the provided **Installation Guide For SensorAFE Drivers.pdf**.

### 3. Installing the Software

- a. See the provided **Installation Guide for LMP91050 SensorAFE Software.pdf**
  - i. Note: If you run the software without the boards, you'll get an error message. Ignore that error message and click "Ok" to continue.

## 7.0. Schematic

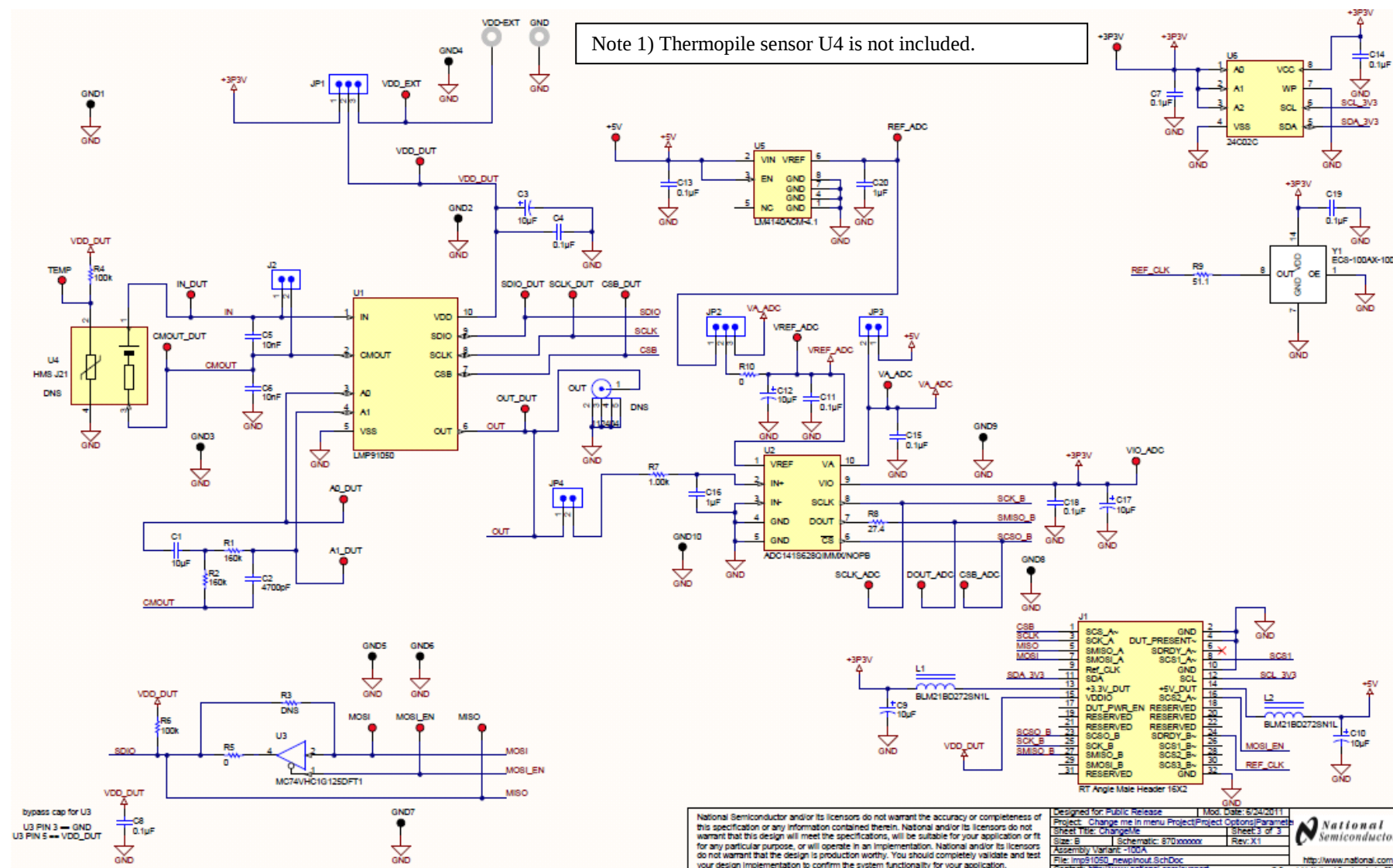


Figure 10 - LMP91050SDEVAL Schematic

## 8.0. Layout

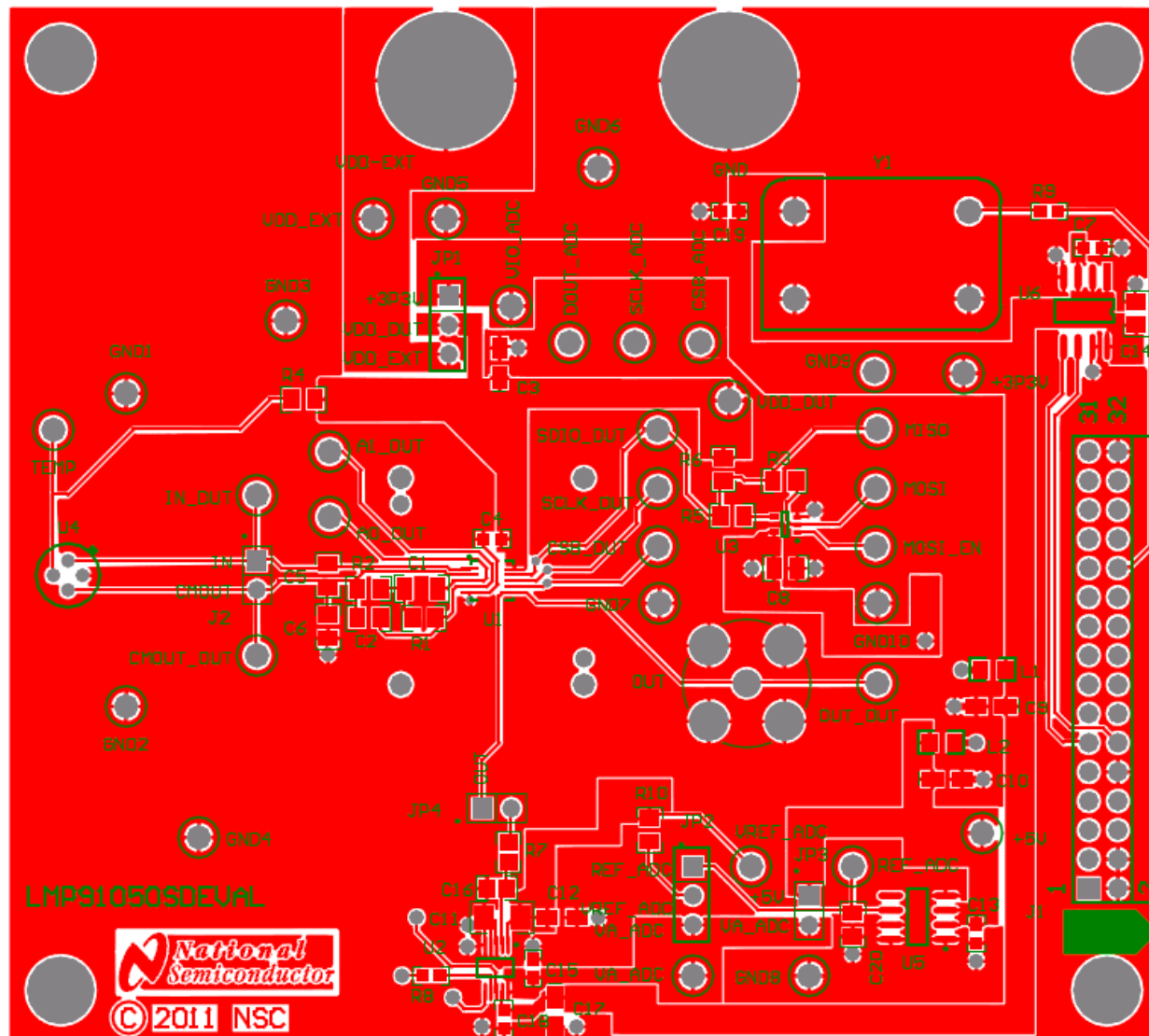


Figure 11 - Layout

## 9.0. BOM

| Item | Designator                                                                                                                                                                                       | Description                                                   | Manufacturer                | PartNumber         | Quantity |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------|--------------------|----------|
| 1    | +3P3V, +5V, A0_DUT, A1_DUT, CMOUT_DUT, CSB_ADC, CSB_DUT, DOUT_ADC, IN_DUT, MISO, MOSI, MOSI_EN, OUT_DUT, REF_ADC, SCLK_ADC, SCLK_DUT, SDI_DUT, TEMP, VA_ADC, VDD_DUT, VDD_EXT, VIO_ADC, VREF_ADC | Test Point, TH, Compact, Red                                  | Keystone Electronics        | 5005               | 23       |
| 2    | AA1                                                                                                                                                                                              | Printed Circuit Board                                         | N/A                         | PCB                | 1        |
| 3    | C1                                                                                                                                                                                               | CAP CER 10UF 16V X7R 10% 1206                                 | TDK                         | C3216X7R1C106K     | 1        |
| 4    | C2                                                                                                                                                                                               | CAP CER 4700PF 250V X7R 10% 0805                              | TDK                         | C2012X7R2E472K     | 1        |
| 5    | C3, C9, C10, C12, C17                                                                                                                                                                            | CAP, TANT, 10uF, 10V, +/-20%, 3.4 ohm, 3216-18 SMD            | Vishay-Sprague              | 293D106X0010A2TE3  | 5        |
| 6    | C4, C7, C13, C15, C18, C19                                                                                                                                                                       | CAP, CERM, 0.1uF, 16V, +/-5%, X7R, 0603                       | AVX                         | 0603YC104JAT2A     | 6        |
| 7    | C5, C6                                                                                                                                                                                           | CAP, CERM, 10nF, 50V, +/-5%, C0G/NP0, 0805                    | MuRata                      | GRM2195C1H103JA01D | 2        |
| 8    | C8, C14                                                                                                                                                                                          | CAP, CERM, 0.1uF, 25V, +/-10%, X7R, 0805                      | AVX                         | 08053C104KAT2A     | 2        |
| 9    | C11                                                                                                                                                                                              | CAP, CERM, 0.1uF, 100V, +/-5%, X7R, 1206                      | AVX                         | 12061C104JAT2A     | 1        |
| 10   | C16, C20                                                                                                                                                                                         | CAP, CERM, 1uF, 10V, +/-10%, X7R, 0805                        | AVX                         | 0805ZC105KAT2A     | 2        |
| 11   | OUT                                                                                                                                                                                              | <b>DNS</b> (Connector, TH, BNC)                               | Amphenol Connex             | 112404             | 1        |
| 12   | GND, VDD-EXT                                                                                                                                                                                     | Standard Banana Jack, Uninsulated, 15A                        | Johnson Components          | 108-0740-001       | 2        |
| 13   | GND1, GND2, GND3, GND4, GND5, GND6, GND7, GND8, GND9, GND10                                                                                                                                      | Test Point, TH, Compact, Black                                | Keystone Electronics        | 5006               | 10       |
| 14   | N/A                                                                                                                                                                                              | BUMPON HEMISPHERE .44X.20 BLACK                               | 3M                          | SJ-5003 (BLACK)    | 4        |
| 15   | J1                                                                                                                                                                                               | SPIO-GPSI32 Header, 72-Pin, Dual row, Right Angle             | Sullins Connector Solutions | PBC36DGAN          | 1        |
| 16   | J2, JP3, JP4                                                                                                                                                                                     | Header, TH, 100mil, 2x1, Gold plated, 230 mil above insulator | Samtec Inc.                 | TSW-102-07-G-S     | 3        |
| 17   | JP1, JP2                                                                                                                                                                                         | Header, TH, 100mil, 1x3, Gold plated, 230 mil above insulator | Samtec Inc.                 | TSW-103-07-G-S     | 2        |
| 18   | L1, L2                                                                                                                                                                                           | Ferrite, Chip, 200mA, .80 ohm, SMD                            | Würth Elektronik eiSos      | BLM21BD272SN1L     | 2        |

|    |         |                                                                                        |                   |                       |   |
|----|---------|----------------------------------------------------------------------------------------|-------------------|-----------------------|---|
| 19 | R1, R2  | RES, 160k ohm, 5%, 0.125W, 0805                                                        | Vishay-Dale       | CRCW0805160KJNEA      | 2 |
| 20 | R3      | <b>DNS</b> (RES, 0 ohm, 5%, 0.125W, 0805)                                              | Vishay-Dale       | CRCW08050000Z0EA      | 0 |
| 21 | R5, R10 | RES, 0 ohm, 5%, 0.125W, 0805                                                           | Vishay-Dale       | CRCW08050000Z0EA      | 2 |
| 22 | R4      | RES, 100k ohm, 5%, 0.125W, 0805                                                        | Vishay-Dale       | CRCW0805100KJNEA      | 1 |
| 23 | R6      | RES, 100k ohm, 1%, 0.125W, 0805                                                        | Vishay-Dale       | CRCW0805100KFKEA      | 1 |
| 24 | R7      | RES, 1.00k ohm, 1%, 0.125W, 0805                                                       | Vishay-Dale       | CRCW08051K00FKEA      | 1 |
| 25 | R8      | RES, 27.4 ohm, 1%, 0.1W, 0603                                                          | Vishay-Dale       | CRCW060327R4FKEA      | 1 |
| 26 | R9      | RES, 51.1 ohm, 1%, 0.1W, 0603                                                          | Vishay-Dale       | CRCW060351R1FKEA      | 1 |
| 27 | U1      | <b>DNS</b> (Configurable AFE for NDIR)                                                 | Texas Instruments | LMP91050              | 1 |
| 28 | U2      | 14-Bit, 200 kSPS, Pseudo-Differential Input, MicroPower ADC, 10-pin Mini SOIC, Pb-Free | Texas Instruments | ADC141S628QIMMX/NO PB | 1 |
| 29 | U3      | Non-Inverting 3-State Buffer                                                           | On Semiconductor  | MC74VHC1G125DFT1      | 1 |
| 30 | U4      | <b>DNS</b> (Thermopile Sensor)                                                         |                   |                       | 0 |
| 31 | U6      | 2K 5.0V I2C Serial EEPROM                                                              | Microchip         | 24C02C/SN             | 1 |
| 32 | Y1      | Osc 10.000Mhz 5.0V Full Size                                                           | ECS Inc           | ECS-100AX-100         | 1 |
| 33 | U5      | Precision Micropower Low Dropout Voltage Reference, 8-pin Narrow SOIC                  | Texas Instruments | LM4140ACM-4.1/NOPB    | 1 |
| 34 |         | Oscillator Socket                                                                      | Aries Electronics | 1107741               | 1 |

**Table 2 - BOM**

### Evaluation Board/Kit Important Notice

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### EVM Warnings and Restrictions

It is important to operate this EVM within the input voltage range of 3.3V to 5V and the output voltage range of 0V to 5V.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than +30° C. The EVM is designed to operate properly with certain components above +85° C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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### Products

|                        |                                                                                      |
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| Amplifiers             | <a href="http://amplifier.ti.com">amplifier.ti.com</a>                               |
| Data Converters        | <a href="http://dataconverter.ti.com">dataconverter.ti.com</a>                       |
| DLP® Products          | <a href="http://www.dlp.com">www.dlp.com</a>                                         |
| DSP                    | <a href="http://dsp.ti.com">dsp.ti.com</a>                                           |
| Clocks and Timers      | <a href="http://www.ti.com/clocks">www.ti.com/clocks</a>                             |
| Interface              | <a href="http://interface.ti.com">interface.ti.com</a>                               |
| Logic                  | <a href="http://logic.ti.com">logic.ti.com</a>                                       |
| Power Mgmt             | <a href="http://power.ti.com">power.ti.com</a>                                       |
| Microcontrollers       | <a href="http://microcontroller.ti.com">microcontroller.ti.com</a>                   |
| RFID                   | <a href="http://www.ti-rfid.com">www.ti-rfid.com</a>                                 |
| OMAP Mobile Processors | <a href="http://www.ti.com/omap">www.ti.com/omap</a>                                 |
| Wireless Connectivity  | <a href="http://www.ti.com/wirelessconnectivity">www.ti.com/wirelessconnectivity</a> |

### Applications

|                               |                                                                                          |
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| Computers and Peripherals     | <a href="http://www.ti.com/computers">www.ti.com/computers</a>                           |
| Consumer Electronics          | <a href="http://www.ti.com/consumer-apps">www.ti.com/consumer-apps</a>                   |
| Energy and Lighting           | <a href="http://www.ti.com/energy">www.ti.com/energy</a>                                 |
| Industrial                    | <a href="http://www.ti.com/industrial">www.ti.com/industrial</a>                         |
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