

EVAL-ADXL372Z-M User Guide

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Evaluating the ADXL372 Digital Accelerometer

FEATURES

Flexible inertial sensor platform
Single motherboard operates with interchangeable satellite boards

Separates DUT from controller for accurate environmental testing

Continuous stream to file data recording
Standard USB cable for power and communications
PC-based GUI
Fast, easy installation

ONLINE RESOURCES

Evaluation Kit Contents
EVAL-ADXL372Z-M
USB A to Mini-B cable
18-inch, 20-pin ribbon cable
Documents Needed
ADXL372 data sheet
Software Needed

ADXL372 Evaluation GUI
Design and Integration Files
Schematics, layout files, bill of materials

EQUIPMENT NEEDED

PC running Windows® operating system USB 2.0 port

GENERAL DESCRIPTION

The *i*MEMS* ADXL372 inertial sensor evaluation system is an easy-to-use evaluation tool targeting bench or desktop characterization of Analog Devices, Inc., inertial sensor products. The system consists of the inertial sensor evaluation board (ISEB), or motherboard, and a satellite board for any Analog Devices inertial sensor product. The ISEB connects directly to a PC via a USB cable. The USB connection provides both communications and power to the ISEB.

The ISEB connects to the satellite board through a ribbon cable. The ribbon cable allows the satellite to be easily manipulated for testing or separately placed into an environmental chamber for temperature or humidity testing. Separating the boards mitigates corruption of data caused by the temperature and humidity effects of other components.

The ISEB is a universal motherboard for use with various satellite boards for Analog Devices inertial sensors, including analog and digital accelerometers and gyroscopes. The various products are evaluated by means of separate graphical user interfaces (GUIs) that are customized for performance and characterization measurements relevant to the inertial sensor being evaluated. There are two types of motherboards, one named –M and the other named –MLP. The differences between –M and –MLP are the shunt resistor, R13, and the gain resistor, R17, which detect the power consumption of the device under test (DUT). The EVAL-ADXL372Z-M uses the –M motherboard. The EVAL-ADXL372Z-M is a system solution that includes the motherboard, satellite board, cables, and software.

Because the ADXL372 is pin-to-pin compatible with ADXL362, the ADXL372 and ADXL362 satellite boards are interchangeable. The EVAL-ADXL372Z-M system contains the ISEB and the EVAL-ADXL372Z-S satellite. Also included is a USB A to Mini-B cable to connect the ISEB to a PC, and an 18-inch, 20-pin ribbon cable to connect the ISEB to the satellite board.

UG-1237

EVAL-ADXL372Z-M User Guide

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REVISION HISTORY

2/2018—Revision 0: Initial Version

EVALUATION BOARD PHOTOGRAPHS



Figure 1. EVAL-ADXL372Z-M ISEB (ADXL362Z Satellite Board Pictured)

GETTING STARTED

This section provides quick start procedures for using the EVAL-ADXL372Z-M evaluation system, describing both the default and optional settings. Take the following steps to ensure proper set up and operation of the EVAL-ADXL372Z-M evaluation system:

- 1. Install the USB drivers for the inertial sensor evaluation system (ISEB).
- Connect the ISEB hardware to the PC.
- 3. Install the latest firmware revision (located at analog.com) into the ISEB hardware. Note that if the default firmware matches the default GUI, Step 3 is unnecessary. However, if the microcontroller unit (MCU) has been reprogrammed for other applications, or the firmware or GUI have been updated by Analog Devices, the corresponding firmware for evaluation ADXL372 must be downloaded. The firmware and GUI installer on analog.com are always a match to each other.
- 4. Install the run-time engine and the ADXL372 evaluation GUI.
- 5. Configure the ISEB hardware.
- 6. Launch the ADXL372 evaluation GUI and test devices.

SOFTWARE INSTALLATION PROCEDURES

Install USB Drivers

To install the USB drivers, follow these steps:

- Execute the CP210xVCPInstaller_x64.exe file located in /ISEB_USB_Driver/. Choose the corresponding driver according to your specific operating system.
- 2. Follow the on-screen instructions to install the drivers.
- 3. If prompted with a message that the drivers are not tested, click **Continue Anyway**.
- After completing Step 1 to Step 3, connect the ISEB motherboard to the computer via the USB cable that is included in the kit.
- 5. The Device Manager detects the ISEB automatically in the Silicon Labs CP210x USB to UART Bridge under the Ports (COM & LPT) selection. Open the Device Manager to verify hardware detection and to record the communication port associated with the ISEB for use in the GUI.

COM Port Verification

Installing the latest firmware revision, as well as operating the ADXL372 evaluation GUI, requires knowing which communications port is assigned to the ISEB motherboard. After connecting the ISEB motherboard to the PC, perform the following steps to determine the assigned COM port number:

- From the Start menu, right-click My Computer and select Properties.
- 2. Select Device Manager.

- a. Click OK.
- Expand the Ports (COM & LTP) menu item, as shown in Figure 2. Silicon Labs CP210x USB to UART Bridge should be listed with an assigned COM port number in parentheses.
 - If the Silicon Labs CP210x USB to UART Bridge is not listed, repeat the Install USB Drivers process or change the PC and retry.
- 4. Note the COM port number for future use.



Figure 2. Device Manager Showing the COM Port Number

Installing the Latest ISEB Firmware

The latest ISEB firmware is available on the Analog Devices website, analog.com. To use the ISEB evaluation hardware, the ISEB firmware must be flashed to the ISEB controller. The Analog Devices website contains the firmware and the utility that allows you to flash a new version of the firmware onto the ISEB microcontroller. In addition, as new firmware becomes available, it can be downloaded from analog.com.

To flash the ISEB microcontroller, follow these steps:

- Ensure that the ISEB is connected to, and detected by, the PC. The COM port on which the device is recognized must be obtained, as instructed in the COM Port Verification section.
- 2. Run the **ARMWSD.exe** program located in the /ISEB_USB/FW/ folder. It displays information about the downloader, as shown in Figure 3.

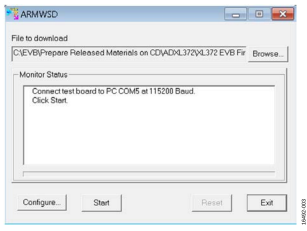


Figure 3. ISEB ARMWSD Firmware Downloader

- Click Browse... and select the ADI_ISEB_FW_XL372.hex file located in the /ISEB_USB/FW/ folder or the most recent firmware obtained from analog.com.
- 4. Click **Configure** to display the configuration box (see Figure 4).
- Configure the downloader file for the ADuC7026
 microcontroller on the ISEB. The only option that may
 require a change is the COM port.
 - a. Select the correct port from the **Serial Port** menu on the **Comms** tab (see Figure 4).
 - If the .hex file does not download correctly, lower the baud rate (see the **Baudrate** dropdown box in Figure 4) and retry.
- 6. After selecting the COM port, click **OK** to accept the changes and return to the **ARMWSD** dialog box (see Figure 3).



Figure 4. Selecting the Correct COM Port for the Downloader

After connecting the ISEB, selecting the correct firmware, and fully configuring the downloader, follow these steps to flash the firmware:

- 1. Click **Start** in the **ARMWSD** dialog box (see Figure 3) to initiate the flashing.
- 2. Click the two buttons, SW1 and SW2 (shown in Figure 5) on the ISEB, in the following sequence to flash the firmware (see Figure 6):
 - a. Press and hold SW1.
 - b. While holding SW1, press and release SW2.
 - c. Release SW1.

The download begins and is verified automatically by the downloader.

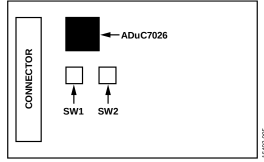


Figure 5. ISEB Switch Locations for Flashing the Microcontroller

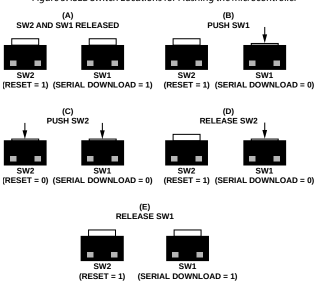


Figure 6. Method to Press, Hold, and Release SW1 and SW2

- 3. If the downloading process fails, which is indicated in the Monitor Status box (see Figure 3), attempt the download again by clicking Start and then pressing the appropriate switch combination. It may require a few attempts to reprogram the board.
- After the download has completed, click Reset (as shown in Figure 3) to reset the ISEB and to begin running the new firmware. When this step is complete, the board is updated correctly.

Updating the firmware may require that a new evaluation GUI be obtained. If the firmware on the website is used to flash the ISEB, the evaluation GUI on the corresponding website is sufficient. If the firmware used is obtained from the Analog Devices website, use the most recent version of the evaluation GUI, which is also located on analog.com.

Installing the ADXL372 Software Evaluation GUI

For proper operation, additional drivers and run-time engines are necessary. The software GUI installation did not include the requisite National Instruments drivers and run-time engines or VIA. If there are no such run-time engines on your computer, these must be installed before installing the ADXL372 software evaluation GUI. The run-time engine installer is found in the /Run Time Engine/ folder on analog.com. To run the software GUI installation routine, double-click the setup.exe file located in the /ADXL372 Evaluation Software/ folder on the website.

Complete the following steps to install the evaluation software:

- 1. Select the destination directory. The installer autopopulates the names of the directories in which to store the software GUI and required National Instruments products (see Figure 7). You can change these directories; however, most installations can proceed with the default values.
- After selecting a directory, click Next. The National Instruments Software License Agreement is displayed.
- 3. Read the license agreement before accepting it. Click **Next**. The installer lists the required components to install on your PC (see Figure 8).
- Click Next to start the installation. The installer completes installation of the software evaluation GUI and all required National Instruments drivers and run-time engines. After the installation is complete, the dialog box (see Figure 9) is displayed.
- 5. Click **Finish** to complete the installation.

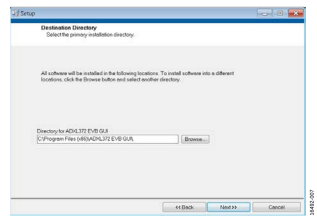


Figure 7. ADXL372 Evaluation Board GUI Destination Director Selection

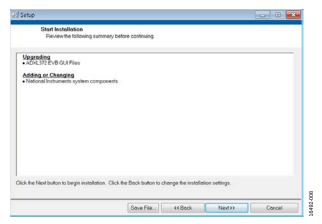


Figure 8. ADXL372 Evaluation Board GUI Start Installation (Listing Varies Based on PC Requirements)

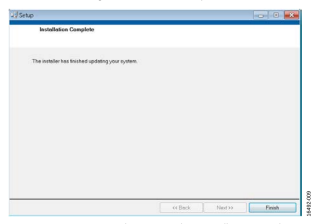


Figure 9. ADXL372 Evaluation Board GUI Installation Complete

EVALUATION BOARD SETUP PROCEDURES

Before using the software for testing, configure the evaluation board as follows:

1. Place the ADXL372 accelerometer into the socket on the satellite board. The Socket Pin 1 indicator is located inside the socket near the hinge, as shown in Figure 10. Ensure that this pin indicator aligns with the Pin 1 indicator on the ADXL372.

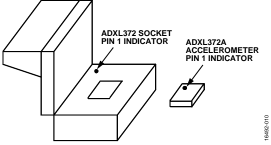


Figure 10. Location of Pin 1 Indicator for the ADXL372 Accelerometer and

- After positioning the ADXL372 in the socket, firmly close the socket until it latches.
- 3. Connect the ISEB to the ADXL372 satellite using the 18-inch, 20-pin ribbon cable. The ribbon cable is keyed to

- prevent inserting it backwards and causing damage to the system.
- 4. Connect the ADXL372 satellite to the opposite end of the ribbon cable.
- 5. Connect the ISEB to the USB cable.

Plug the USB A to Mini-B cable into the PC. If prompted to install the device, see the Install USB Drivers section for details regarding how to install and select the correct driver.

The ADXL372 evaluation system is set up and ready to use.

EVALUATION BOARD HARDWARE

The EVAL-ADXL372Z-M provides all of the support circuitry required to operate the ADXL372 in its various modes and configurations. Figure 1 shows a typical bench characterization setup to evaluate the ADXL372.

EVALUATION PURPOSES

There are two purposes for using the EVAL-ADXL372Z-M: to study the ADXL372 or for secondary development.

Study the ADXL372

The EVAL-ADXL372Z-M is useful to study and evaluate the ADXL372. The user can view and save the real-time output of ADXL372 on a PC for the following purposes:

- Algorithm development
- Power consumption under various work modes
- Power supply changes
- Power supply performance using various supplies

Secondary Development

The EVAL-ADXL372Z-M can be used for secondary development. The user can experiment and realize various reference designs, such as a shock detection demonstration.

POWER SUPPLIES

Many of the EVAL-ADXL372Z-M functions are supported by the USB directly, requiring no other power supply to run the board. There are on-board dc-to-dc, low dropout (LDO), and voltage references to adjust the supply for each product on the evaluation board.

JUMPER SETTINGS

Before powering the board, set the jumper settings/link options on the evaluation board for the required operating modes. The functions of the jumpers are described in Table 1.

Table 1. Jumper Settings

| Jumper | Description |
|--------|---|
| P1 | Interface for connecting motherboard and satellite |
| | board. |
| J1 | Interface for sync trigger input. For applications that |
| | require a precisely timed acceleration measurement, the |
| | ADXL372 features an option to synchronize acceleration |
| | sampling to an external trigger. To evaluate this function, |
| | customers need to provide an external trigger signal and reprogram the ADXL372 themselves. |
| 13 | |
| J2 | Interface for external clock input. ADXL372 has a built-in clock that, by default, is used for clocked internal |
| | operations. To use an external clock, customers need to |
| | provide an external clock and reprogram the ADXL372 |
| | themselves. |
| JP1 | This jumper controls whether to show the INT2 pin status |
| | of the ADXL372 with an LED. |
| JP2 | This jumper controls whether to show the INT1 pin status |
| | of the ADXL372 with an LED. |

EVALUATION BOARD CIRCUITRY

The two key products on the EVAL-ADXL372Z-M are the accelerometer and the microcontroller.

Accelerometer

The ADXL372 is an ultra low power, 3-axis, $\pm 200~g$ MEMS accelerometer that consumes 22 μA at a 3200 Hz output data rate. The ADXL372 does not power cycle its front end to achieve its low power operation, thereby eliminating the risk of aliasing the sensor output.

In addition to its ultra low power consumption, the ADXL372 has many features to enable impact detection while providing system level power reduction. The device includes a deep multimode output FIFO, several activity detection modes, and a method for capturing only the peak acceleration of overthreshold events.

Microcontroller

The microcontroller on the EVAL-ADXL372Z-M is the ADuC7026. It is a fully integrated, 1 MSPS, 12-bit data acquisition system that incorporates

- High performance, 12-channel, analog-to-digital converters (ADCs)
- 32-bit MCU
- Flash®/EE memory on a single chip
- Four digital-to-analog converter (DAC) outputs to control the power supply of the ADXL372

The development tools, such as the ARMWSD serial downloader, evaluation version IAR, and evaluation version Keil, are available online from the MicroConverter® Development Tools page on analog.com.

SOFTWARE FOR TESTING

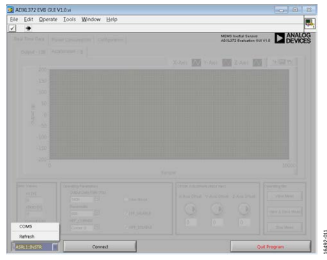


Figure 11. ADXL372 Evaluation GUI Startup

Before running the software evaluation GUI, reset the ISEB by pressing the SW2 button described in the Installing the Latest ISEB Firmware section. Pressing SW2 removes any errors that may be lingering due to an improper shutdown or disconnection from the PC.

After completion of the software GUI installation routine, a shortcut to launch the executable is added to the **Program**Menu->Analog Devices – Inertial Sensor Eval. To launch the evaluation GUI, click ADXL372 EVB GUI. A window similar to the one shown in Figure 11 displays.

At this point, the functionality of the GUI deactivates completely. Before testing any devices, the software GUI must be associated with the previously installed hardware through the COM port. See the **PC Device Manager** under the **Ports (COM & LTP)** submenu to determine which COM port is assigned to the Analog Devices inertial sensor evaluation system. Select this COM port from the dropdown menu, and click **Connect** to begin using the GUI.

After the COM port is connected, the full functionality of the software evaluation GUI is available for use. The following sections describe the purpose of each tab of the GUI. Exit the GUI at any time by clicking **Quit Program** located in the lower right side of the startup window.

Note: do not press the reset button (SW2) while the GUI is running because it causes the ISEB and the software GUI to lose sync and the evaluation system to malfunction. Additionally, if for any reason, the ISEB board and the software evaluation GUI do not appear to be properly communicating, perform the following reset routine:

 Close the software GUI by clicking Quit Program or by selecting File/Exit.

- 2. When the software GUI is closed, reset the ISEB evaluation board by pressing the reset button (SW2).
- 3. Restart the software GUI.

REAL-TIME DATA TAB

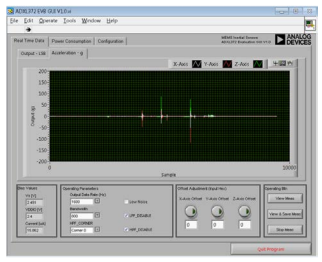


Figure 12. Real-Time Data Tab

The **Real Time Data** tab configures the inertial sensor evaluation system and the ADXL372 for real-time acceleration monitoring. The tab contains an oscilloscope-like interface to view the output of the accelerometer and adjust the relevant parameters, such as output data rate, bandwidth, filter, and offset (see Figure 12).

The **Low Noise** checkbox toggles the LOW_NOISE bit of the ADXL372. When low noise is activated, the device operates at approximately 1/3 the normal noise level.

The LFP_DISABLE and HPF_DISABLE checkboxes toggle the digital low-pass filter and digital high-pass filter bits of the ADXL372. Activating the high- and low-pass filters disables the internal digital filter of the ADXL372.

After configuration, begin real-time measurements by clicking **View Meas**. To prevent software conflicts, clicking **View Meas** causes many of the options and tabs to gray out or to disappear until the **Stop Meas** button is clicked. The accelerometer output data then begins to flow across the screen at the selected output data rate.

Clicking View & Save Meas performs the same basic function as View Meas except that it allows continuous data streaming to the eleven .txt files. View & Save Meas is useful for recording the response of the ADXL372 even during long-term events. The first .txt file is named and located by the user, and the other ten .txt files are named based on the first .txt file and located in the same folder.

For example, if a user named a file XL372Test.txt in the pop-up dialog box and saved it onto his or her desktop, then ten additional .txt files are built automatically on the desktop and named as XL372Test 1.txt, XL372Test 2.txt, ... XL372Test 10.txt.

A single .txt file can save up to 64,000 samples. For test runs that generate more than 64,000 samples, each .txt file fills sequentially with 64,000 samples per file until the test run completes. Thus, in this example, the first .txt file, XL372Test.txt, saves the first 64,000 samples. The next 64,000 samples generated by the test are saved to XL372Test_1.txt, and so forth until the test completes.

For a large test where there are more than 64,000 samples to be saved in the tenth .txt file, the tenth .txt file possesses unlimited storage potential. Therefore, the data marked for storage in the tenth .txt file is saved continuously, even when its size exceeds 64,000 samples. In this way, no data is lost and all data is organized uniformly across all .txt files until the tenth .txt file.

For tests of the sensor that are of a short duration and the samples do not fill all ten .txt files, the empty .txt files are deleted automatically when the **Stop Meas** button is clicked. In this way, the program saves only those files that contain data.

Each .txt file created contains a header with the date and time. In addition, the acceleration data for the X-, Y-, and Z-axes, in gravity, align in tab-delimited columns.

To examine the details of a shock waveform, click the **Zoom In** button and use this function, as shown in the callout box in Figure 13. After clicking the **Zoom In** link (outlined in the callout in Figure 13), choose the area of interest. Alternatively, analyze the waveform in Excel® or MATLAB based on the saved .txt files.

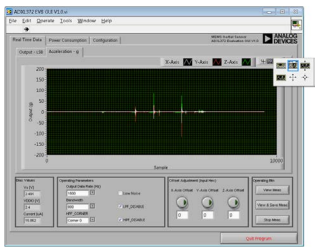


Figure 13. Zoom In Function

To display the entire waveform again after zooming into a particular section of the waveform, use the icon (circled in Figure 14).

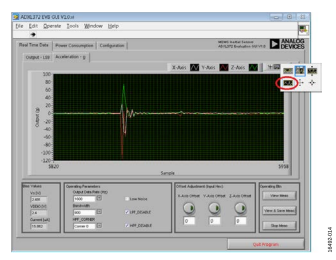


Figure 14. Display Whole Waveform Function

POWER CONSUMPTION TAB

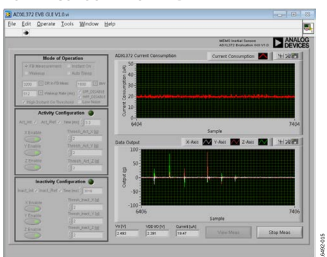


Figure 15. Power Consumption Tab

When used properly, the ADXL372 offers extremely low system level power consumption. The innovative instant on and autosleep functionality allow the device to sleep and wake up based on externally applied acceleration. Additionally, ADXL372 provides a lower noise operating mode at the expense of only a small increase in current consumption.

The following functionality is available within the **Power Consumption** tab:

- Mode of Operation configures the device for full bandwidth measurement, instant on, wake-up, or autosleep mode. Each of these options corresponds to different device behaviors and different power consumption levels.
- Activity and Inactivity Configuration options are enabled
 when autosleep mode and full bandwidth mode are
 selected. In autosleep mode, the Activity Interrupt
 Configuration options (shown in Figure 15) adjust the
 settings that determine the level of activity and the length
 of time required to wake the device from sleep mode. The

Inactivity Interrupt Configuration options (shown in Figure 15) adjust the settings that control the level of inactivity and how much time is required to put the device into sleep mode. For example, the ADXL372 transitions from activity to inactivity mode when the ADXL372 remains stable for a long enough time. When the ADXL372 enters inactivity mode, the ADXL372 continues to operate while in sleep mode or while in the low speed sampling rate mode.

Power Consumption Tab, Common Uses

Two commonly used power consumption conditions can be applied to the ADXL372 evaluation system: instant on behavior and autosleep behavior.

Instant-On Behavior

The ADXL372 instant-on mode is an ultra low power mode that continuously monitors the environment for impact events that exceed a built-in threshold. When detecting an impact, the device switches into full measurement mode and captures the impact profile.

In Figure 16, when the acceleration is lower than the built-in threshold, there is no digitized acceleration output and the power consumption is lower than 2 μ A. Adding a shock event on the board to make the acceleration exceed the built-in threshold causes the ADXL372 to switch immediately into full bandwidth measurement mode and captures the impact profile.

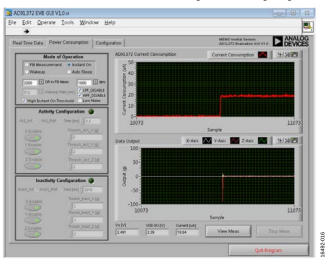


Figure 16. Instant-On Mode

The built-in threshold is either 10 g to 15 g or 30 g to 40 g. A user can choose the threshold by disabling or enabling the **High Instant On Threshold** checkbox. Checking **High Instant On Threshold** sets the threshold at 30 g to 40 g. Unchecking **High Instant On Threshold** sets the threshold at 10 g to 15 g. To use the other threshold and still monitor the shock or vibration event with just several μ A, use the autosleep mode.

Upon the accelerometer entering full bandwidth measurement mode, it must be set back into instant-on mode manually by clicking the **Stop Meas** button and then clicking the **View Meas** button again. It cannot return to instant-on mode automatically.

Autosleep Behavior

To observe the behavior of the device when in autosleep mode, apply the settings listed in Table 2.

Table 2. Recommended Settings for Autosleep Operation

| Table 2. Recommended Settings for Autosteep Operation | | | |
|---|------------------|--|--|
| Parameter | Setting | | |
| Mode of Operation | Autosleep | | |
| Data Rate in Full Bandwidth Measurement Mode | 3200 Hz | | |
| Bandwidth | 1600 Hz | | |
| Wake-Up Rate | 512 ms | | |
| Low Noise Mode | Normal operation | | |
| Low-Pass Filter | Enable | | |
| High-Pass Filter | Disable | | |
| Activity Configuration | | | |
| Activity Interrupt | On | | |
| Activity Threshold | 2 <i>g</i> | | |
| Activity Time | 3.3 ms | | |
| Coupling | AC | | |
| Inactivity Configuration | | | |
| Inactivity Interrupt | On | | |
| Inactivity Threshold | 2 <i>g</i> | | |
| Inactivity Time | 3016 ms | | |
| Coupling | AC | | |

After the settings are applied, click **View Meas**. As shown in Figure 17, when there is no motion to trigger the activity interrupt the ADXL372 works in wake-up mode. The device powers down for a duration of time equal to the **Wakeup Rate (ms)** setting and then turns on to sample the front end.



Figure 17. Wake-Up Mode

If sustained motion is detected (for example, continuous shaking of the board), the ADXL372 recognizes the activity event and switches automatically to full bandwidth measurement mode, as shown in Figure 18.

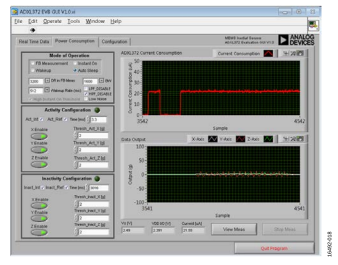


Figure 18. Sustained Motion Trigger Activity Interrupt

Following this sustained motion event, if the board remains stable for more than its specified time (it is 3016 ms in the example), the device returns to wake-up mode automatically, as shown in Figure 19.

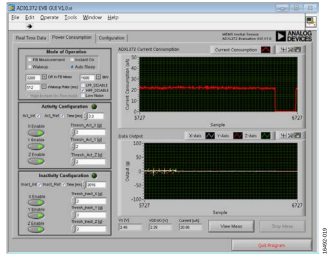


Figure 19. Autosleep Operation

CONFIGURATION TAB

The **Configuration** tab allows the user to set the operating conditions for the ADXL372, as well as read/write the contents of the memory map. Figure 20 shows the **Configuration** tab after the COM port verification step has been completed.

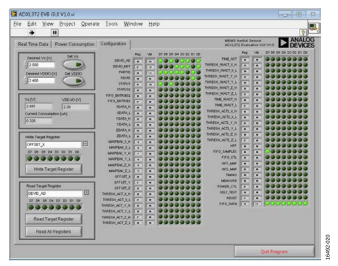


Figure 20. Configuration Tab

The following actions are available in the **Configuration** tab:

- Set V_s sets the main voltage of the ADXL372. The default value is 2.5 V. When the Set V_s button is clicked, the ISEB applies the desired supply voltage and then reads back the ADXL372 operating voltage, interface voltage, and current consumption.
- **Set VDD I/O** sets the interface voltage of the ADXL372. The default value is 2.4 V. When the **Set VDD I/O** button is clicked, the ISEB applies the desired interface voltage, and then reads back the ADXL372 operating voltage, interface voltage, and current consumption.
- Write Target Register performs a write to a register. To write a value to a register, select the register from the Write Target Register menu and click the D7 through D0 indicators to set the value. When an indicator is lit, the value written to that bit is Logic 1. When the indicator is unlit, the value written to that bit is Logic 0. When the register is configured correctly, click the Write Target Register button to send the value to the ADXL372. Note that the D7 through D0 indicators in the Write Target Register are not updated based on the value stored in that register.
- Read Target Register performs as a read from a register.
 To read a value from a register, select the register from the
 Read Target Register menu and click the Read Target
 Register button. The indicators in the Register Read box
 refresh to reflect the target register content.
- Read All Registers performs a readback of the entire ADXL372 memory map. Clicking Read All Registers updates all register values and indicators on the right side of the screen.

NOTES



ESD Caution

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

Legal Terms and Conditions

By using the evaluation board discussed herein (together with any tools, components documentation or support materials, the "Evaluation Board"), you are agreeing to be bound by the terms and conditions set forth below ("Agreement") unless you have purchased the Evaluation Board, in which case the Analog Devices Standard Terms and Conditions of Sale shall govern. Do not use the Evaluation Board until you have read and agreed to the Agreement. Your use of the Evaluation Board shall signify your acceptance of the Agreement. This Agreement is made by and between you ("Customer") and Analog Devices, Inc. ("ADI"), with its principal place of business at One Technology Way, Norwood, MA 02062, USA. Subject to the terms and conditions of the Agreement, ADI hereby grants to Customer a free, limited, personal, temporary, non-exclusive, non-sublicensable, non-transferable license to use the Evaluation Board FOR EVALUATION PURPOSES ONLY. Customer understands and agrees that the Evaluation Board is provided for the sole and exclusive purpose referenced above, and agrees not to use the Evaluation Board for any other purpose. Furthermore, the license granted is expressly made subject to the following additional limitations: Customer shall not (i) rent, lease, display, sell, transfer, assign, sublicense, or distribute the Evaluation Board; and (ii) permit any Third Party to access the Evaluation Board. As used herein, the term "Third Party" includes any entity other than ADI, Customer, their employees, affiliates and in-house consultants. The Evaluation Board is NOT sold to Customer; all rights not expressly granted herein, including ownership of the Evaluation Board, are reserved by ADI. CONFIDENTIALITY. This Agreement and the Evaluation Board shall all be considered the confidential and proprietary information of ADI. Customer may not disclose or transfer any portion of the Evaluation Board to any other party for any reason. Upon discontinuation of use of the Evaluation Board or termination of this Agreement, Customer agrees to promptly return the Evaluation Board to ADI. ADDITIONAL RESTRICTIONS. Customer may not disassemble, decompile or reverse engineer chips on the Evaluation Board. Customer shall inform ADI of any occurred damages or any modifications or alterations it makes to the Evaluation Board, including but not limited to soldering or any other activity that affects the material content of the Evaluation Board. Modifications to the Evaluation Board must comply with applicable law, including but not limited to the RoHS Directive. TERMINATION. ADI may terminate this Agreement at any time upon giving written notice to Customer. Customer agrees to return to ADI the Evaluation Board at that time. LIMITATION OF LIABILITY. THE EVALUATION BOARD PROVIDED HEREUNDER IS PROVIDED "AS IS" AND ADI MAKES NO WARRANTIES OR REPRESENTATIONS OF ANY KIND WITH RESPECT TO IT. ADI SPECIFICALLY DISCLAIMS ANY REPRESENTATIONS, ENDORSEMENTS, GUARANTEES, OR WARRANTIES, EXPRESS OR IMPLIED, RELATED TO THE EVALUATION BOARD INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, TITLE, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT WILL ADI AND ITS LICENSORS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES RESULTING FROM CUSTOMER'S POSSESSION OR USE OF THE EVALUATION BOARD, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DELAY COSTS, LABOR COSTS OR LOSS OF GOODWILL. ADI'S TOTAL LIABILITY FROM ANY AND ALL CAUSES SHALL BE LIMITED TO THE AMOUNT OF ONE HUNDRED US DOLLARS (\$100.00). EXPORT. Customer agrees that it will not directly or indirectly export the Evaluation Board to another country, and that it will comply with all applicable United States federal laws and regulations relating to exports. GOVERNING LAW. This Agreement shall be governed by and construed in accordance with the substantive laws of the Commonwealth of Massachusetts (excluding conflict of law rules). Any legal action regarding this Agreement will be heard in the state or federal courts having jurisdiction in Suffolk County, Massachusetts, and Customer hereby submits to the personal jurisdiction and venue of such courts. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement and is expressly disclaimed.

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