

## ADC\_DelSig example project

### 2.10

## Features

- Project uses Default Differential mode
- Continuous conversion mode with 16-bit resolution
- Reference used is internal reference

## General Description

This example project demonstrates the operation of Delta Sigma ADC in differential mode.

## Development kit configuration

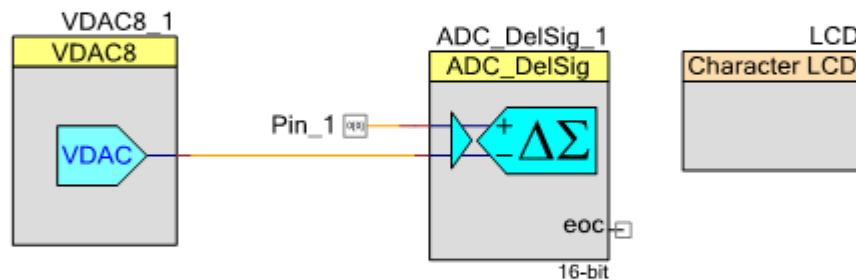
1. This project is written with a 2X16 LCD display as the one available in the Cypress kit CY8CKIT-001.
2. Build the project and program the hex file on to CY8C3866AXI-040 using MiniProg3.
3. Connect pins as described below and power cycle the device.
4. Observe the ADC output on the LCD.

## Project configuration

The example project consists of ADC\_DelSig, VDAC and Char LCD components. The top design schematic is shown in Figure 1. The Character LCD component is used for displaying the ADC output. The VDAC component is used to supply analog input to the negative input of the ADC.

**Test Setup:**

- 1) Positive terminal of ADC is connected to the analog pin which is mapped to P0[0] of CY8CKIT-001. Connect the analog voltage from variable resistor to P0[0].
- 2) VDAC is connected to negative terminal of ADC. Value 255 is written to VDAC data register. This is done by setting Value parameter to a value 255 in the VDAC configure window. This results in output voltage of 1.02V from VDAC output terminal which is connected to ADC negative input terminal.
- 3) LCD is used to print the result(converted digital value for the corresponding analog value). LCD is mapped to P2[6:0] of CY8CKIT-001. LCD displays the digital value for the corresponding input value to ADC.

**Procedure :**

1. Build the project and program the hex file on to the target device.
2. Power cycle the device and observe the results on the LCD.
3. The digital value is displayed in the LCD module which corresponds to resultant input analog value given to input terminals of ADC.
4. Vary the input analog voltage by using variable resistor and observe the digital value on the LCD. If the effective input value is 0 volts then digital output displayed on the LCD is 0x0000. If the effective input voltage is 1.024V, then output displayed on the LCD is 0x7FFF.

Figure 1. Top design schematic.

The Character LCD and VDAC use their default configurations. The ADC is configured in the default differential mode with 16-bit Continuous conversion mode. The ADC\_DelSig component configuration window is shown below in figure 2.

Configure 'ADC\_DeISig'

Name: ADC\_DeISig\_1

Configure Built-in

Config 1 Config 2 Config 3 Config 4 Common

Comment: Default Config

Config Name: CFG1 ADC\_DeISig\_1\_CFG1

Sampling

Conversion Mode: 2 - Continuous # Configs: 4

Resolution: 16 bits

Conversion Rate: 10000 SPS Range [ 2000 - 48000 SPS ]

Clock Frequency: 640.000 kHz

Input Options

Input Mode: ☒ Differential ☐ Single

Input Range: +/-1.024V ( -Input +/- Vref )

Buffer Gain: 1 Buffer Mode: Level Shift

Reference

Vref: Internal 1.024 Volts 1.0240 Volts

Datasheet OK Apply Cancel

Figure 2. ADC\_DeISig Component Configuration.

## Project description

In the main function all components are started. For the proper usage of the Character LCD and VDAC components, please refer to the corresponding component datasheets.

ADC\_DeISig is configured in the default differential mode. ADC\_DeISig uses continuous conversion mode to convert the input analog voltage. ADC\_DeISig\_IsEndConversion() API is used to check the end of conversion. The converted digital value is read using ADC\_DeISig\_GetResult16() API and result is displayed on the LCD.

## Expected Results

The LCD should display the converted output value which is equivalent to the effective analog input voltage given to the input terminals of ADC component.

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