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Objective

This code example demonstrates how to implement an analog front end (AFE) for a humidity sensor, using PSoC® 4.

Overview

This code example demonstrates how to measure humidity using the capacitance of a humidity sensor. The Cypress CapSense® Component is used to measure the capacitance of the humidity sensor. The CapSense Component provides best-in-class signal-to-noise ratio (SNR) (>5:1) for sensors with a capacitance of up to 200 pF. It also provides high-performance sensing across a variety of environmental factors, such as temperature and humidity.

The measured capacitance and the calculated humidity value are sent over I²C to a host PC running the Cypress' Bridge Control Panel (BCP) software.

Requirements

Tool: PSoC Creator™ 4.2 or later versions

Programming Language: C (Arm® GCC 5.4)

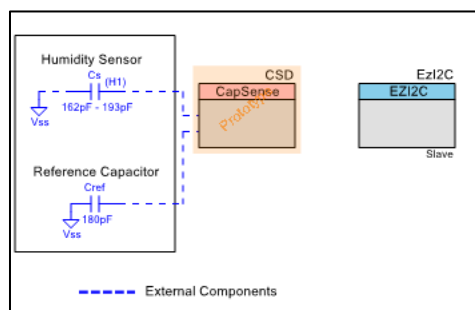
Associated Parts: PSoC 4100PS

Related Hardware: CY8CKIT-147 PSoC 4100PS Prototyping Kit

Design

Figure 1 shows the PSoC Creator schematic for interfacing a humidity sensor with the PSoC 4100PS.

Figure 1. Humidity Sensing Schematic



A humidity sensor (HPP801A031) and a reference capacitor (C_{ref}) of 180 pF are used to measure humidity. C_{ref} is used to calibrate the capacitance measurement. The capacitance of the humidity sensor is calculated using the following equation:

$$C_s = \frac{C_{ref} * (RawCount_{Cs} - RawCount_{Cos})}{RawCount_{Cref} - RawCount_{Cos}} + C_{OS}$$

where, C_s is the capacitance of the humidity sensor

C_{ref} is the capacitance of the reference capacitor

$RawCount_{Cs}$ is the raw count obtained from the CapSense Component when the humidity sensor is being measured

$RawCount_{Cref}$ is the raw count obtained from the CapSense Component when the reference capacitor is being measured

$RawCount_{Cos}$ is the raw count that corresponds to the offset capacitance (trace capacitance with sensor disconnected)

C_{os} is the offset capacitance (trace capacitance with sensor disconnected from the pin)

Humidity is calculated from the measured capacitance, C_s , using the following equation:

$$\%RH = \frac{C_s - C_{nom}}{Sensitivity} + \%RH_{nom}$$

where, C_s is the capacitance of the humidity sensor

C_{nom} is the nominal capacitance of the humidity sensor

Sensitivity is the sensitivity of the humidity sensor (pF/%RH)

$\%RH_{nom}$ is the nominal humidity value

Note that the C_{nom} , Sensitivity, and $\%RH_{nom}$ are specific to the sensors and are provided by the sensor manufacturer. For the humidity sensor (HPP801A031) used in this code example, the C_{nom} , $\%RH_{nom}$, and Sensitivity are 180 pF, 55%RH, and 0.31 pF/%RH respectively.

The sensor data, such as sensor raw count, measured sensor capacitance, humidity, and reference capacitor raw count, are sent to a host PC using I²C.

The capacitance of the humidity sensor used in this code example varies from 162 pF to 193 pF for 1% to 100% Relative Humidity (RH). The calibration capacitor is selected closer to the upper range of the capacitance measurement to reduce the gain error in measurement. In this code example, the C_{ref} value is 180 pF.

Design Considerations

This design can be adapted to support other capacitance-based humidity sensors.

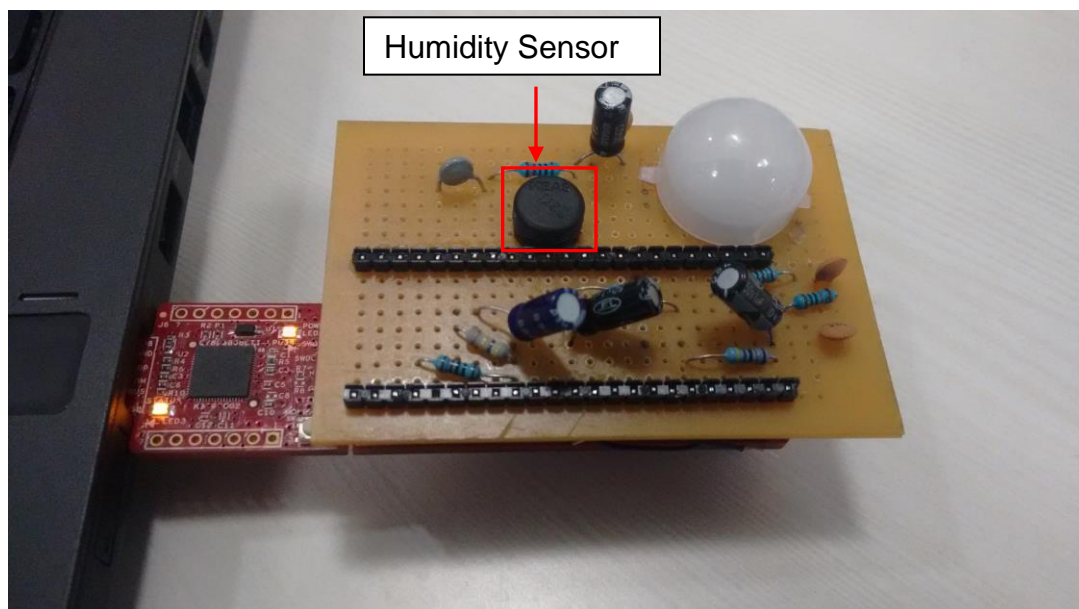
This code example is designed for the PSoC 4100PS Prototyping kit. The design is easily portable to other kits and PCBs, typically by just changing the sensor pin assignments.

Hardware Setup

This code example uses the humidity sensor (HPP801A031) and a reference capacitor (180 pF) mounted on a general-purpose PCB (used as customized shield hardware) to make the connection shown in Figure 1.

Stack up the custom shield and CY8CKIT-147 PSoC 4100PS Prototyping Kit and connect it to your computer's USB port as Figure 2 shows.

Figure 2. Hardware Connection



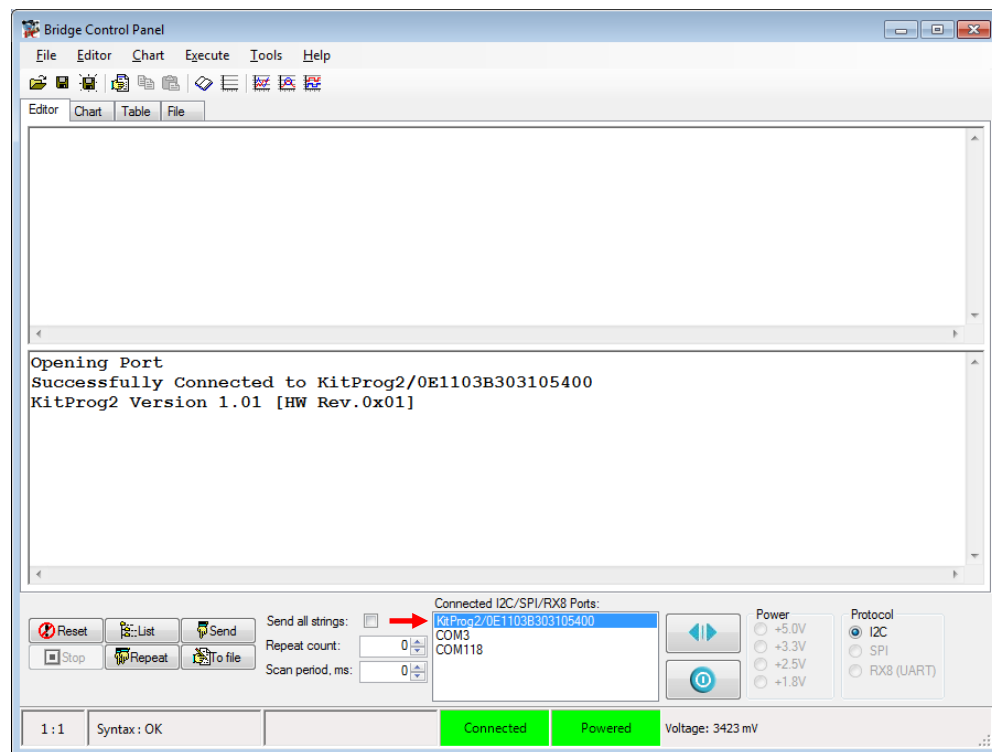
Software Setup

This section describes how to set up the BCP software to view sensor data sent over I²C.

BCP is installed automatically as part of the kit software installation. Follow these steps to configure the BCP:

1. Open the BCP from: **Start > All Programs > Cypress > Bridge Control Panel <version> > Bridge Control Panel <version>**.
2. Select **KitProg2/<serial number>** under **Connected I2C/SPI/RX8 Ports** (see [Figure 3](#)). Note that the PSoC 4100PS Prototyping Kit must be connected to the USB port of your computer.

Figure 3. Bridge Control Panel



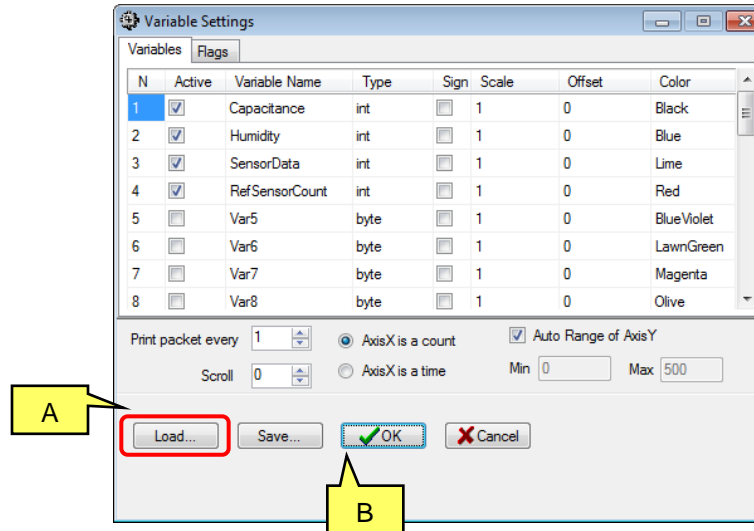
3. Go to **Tools > Protocol Configuration**, and navigate to the **I2C** tab, and set the **I2C speed** to '100 kHz'. Click **OK**.

4. Navigate to **Chart > Variable Settings**, and do the following;
 - A. Load the *CE223620_Humidity_Sensing.ini* file from the following path: `CE223620_Humidity_Sensing\CE223620_Humidity_Sensing.cydsn\BCP Command\`

- B. Click **OK** as Figure 4 shows.

This file includes the variable names, their data type, and their signs, to represent the data sent over I²C.

Figure 4. Variable Settings in Bridge Control Panel Software



BCP is now ready for reading and displaying the sensor data. Refer to [Operation](#) for the testing procedure.

Components

Table 1 lists the PSoC Creator Components used in this example as well as the hardware resources used by each.

Table 1. List of PSoC Creator Components

Component	Instance Name	Version	Hardware Resources
CapSense	CSD	V5.10	CapSense Sigma-Delta (CSD)
EZ12C Slave (SCB mode)	EZ12C	V4.0	Serial Communication Block (SCB)

Parameter Settings

Table 2 lists the non-default settings of all the components used in the design.

Table 2. Components Parameters

Component Instance Name	Settings (Non-Default)
CSD	Basic tab: <ul style="list-style-type: none"> Add one button and change the Sensing element(s) to 2. CSD Tuning mode: Manual tuning Advanced tab > General: <ul style="list-style-type: none"> Enable IIR filter (First order): Enable Advanced tab > CSD Settings: <ul style="list-style-type: none"> Sense clock source: Direct Advanced tab > Widget Details: <ul style="list-style-type: none"> Button0(CSD) > Scan resolution: 16 bits Button0(CSD) > Sense clock frequency (kHz): 187.5
EzI2C	—

Note: EzI2C pins are embedded within the Component.

Design-Wide Resources

Table 3 lists the physical pins used.

Table 3. Pin Names and Locations

Pin Name	Location
EzI2C:SCL	P3[6]
EzI2C:SDA	P3[7]
CSD:Cmod	P5[0]
CSD:Sns [0] (Humidity Sensor)	P1[5]
CSD: Sns [1] (RefSensor)	P1[7]

Operation

Follow these steps:

1. Open the project attached with this code example in PSoC Creator.
2. Build the project; select the PSoC Creator menu item **Build > Build CE223620_Humidity_Sensing**.
3. Connect the PSoC 4100PS Prototyping Kit to your computer's USB port, as described in [Hardware Setup](#).
4. Program the PSoC 4100PS device; select **Debug > Program**.
5. Configure the BCP software as described in [Software Setup](#).
6. Select **File > Open File**. Open the *CE223620_Humidity_Sensing.iic* file from the following path:
CE223620_Humidity_Sensing\CE223620_Humidity_Sensing.cydsn\BCP Command

This file contains the read command to be executed from BCP. The command appears on the panel, as [Figure 5](#) shows.

Figure 5. Read Command in the Bridge Control Panel



7. Click on the read command on the **Editor** tab in BCP and then click the **Repeat** button to read the sensor data continuously. Go to the **Chart** tab and observe the sensor raw count by selecting only the *SensorData* variable.
8. Disconnect the humidity sensor from PSoC. This is required to get the offset count that corresponds to the parasitic capacitance of the trace that connects humidity sensor to PSoC 4100PS.
9. Observe the instantaneous sensor raw count and calculate the average value of sensor raw count using the following equation.

$$\text{Average raw count} = \text{Maximum raw count} + \text{Minimum raw count} / 2$$

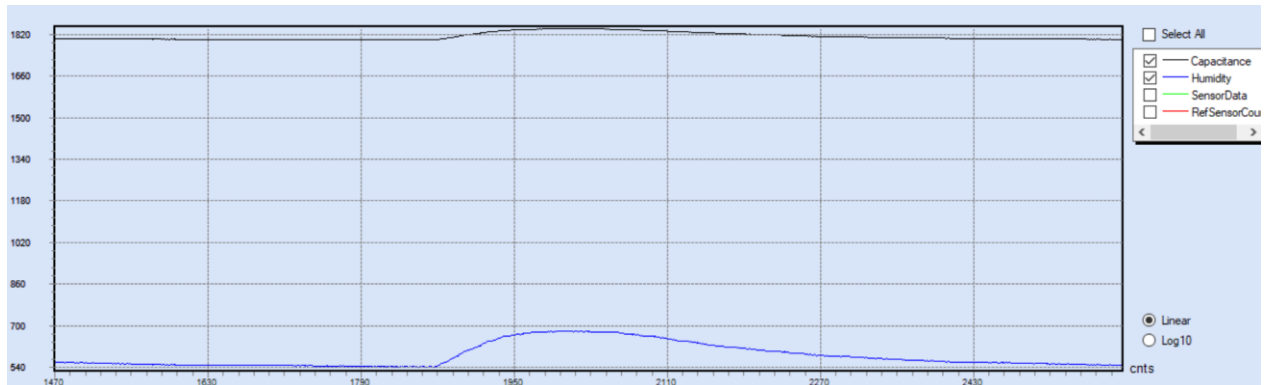
10. Assign the average raw count calculated in step 9 to the macro `OFFSETCOUNT` in the *main.c* file.
11. Reconnect the humidity sensor to PSoC.
12. Build the project by selecting **Build > Build CE223620_Humidity_Sensing**.
13. Program the PSoC 4100PS device by selecting **Debug > Program**.

Note: Disconnect **KitProg2/<serial number>** under **Connected I2C/SPI/RX8 Ports** in BCP to program the device.

14. In the BCP, click the **Repeat** button again and observe the plot of the four values – sensor capacitance, humidity, sensor raw count, and reference capacitor raw count – that are read from the PSoC 4100PS device. See [Figure 6](#).

Note that the sensor capacitance and humidity values are scaled by 10 and displayed on the BCP.

Figure 6. Bridge Control Panel Chart



15. Blow air gently on the humidity sensor and observe that the humidity and sensor capacitance changes on the BCP.

Related Documents

Application Notes		
AN79953	Getting Started with PSoC 4	Describes the PSoC 4100PS.
PSoC Creator Component Datasheets		
CapSense	Supports Capacitive touch sensing applications	
EZI2C Slave	Simplified I2C slave implementation	
Device Documentation		
PSoC 4100PS Datasheet		
PSoC 4100PS Architecture Technical Reference Manual		
PSoC 4100PS Register Technical Reference Manual		
Development Kit (DVK) Documentation		
CY8CKIT-147 PSoC 4100PS Prototyping Kit		

Document History

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Document Number: 002-23620

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	6153495	DIMA	07/10/2018	New code example.

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