Liquid-level monitoring plays an important role in today’s automotive, oil, water, pressure, and gas industries, to name a few. For example, pumping oil into a storage tank requires liquid-level monitoring to prevent spillage. Draining liquid out of a silo into bottles also requires liquid-level monitoring for volume control.

This article will explain how to automate a liquid monitoring system using a pressure sensor. Since obtaining the pressure is just one vital piece of the information, how to convert the sensor’s output voltage into the liquid’s height using an analog-to-digital converter (ADC) will also be explained. Details of the pressure sensor, ADC connections, system calibration and calculations, as well as an example application, are available to guide designers through the development phase.

**Level-Sensing Theory**

The height of liquid in a container can be measured using a pressure sensor. Placed at the top of the container, the pressure sensor is connected to an open-ended tube that is submerged in the container. The amount of water in the container exerts a proportional amount of pressure on the sensor via the trapped air in the tube. At its output, the sensor produces a pressure-equivalent voltage.

Essentially, the pressure sensor is a Wheatstone Bridge (Figure 1). Changes to the pressure on the bridge are analogous to the changes in the value of the bridge’s resistors, R.
Liquid-Level Monitoring Using a Pressure Sensor

**Hardware**

**Pressure Sensor**
The differential sensor used in the example application is GE NovaSensor’s NPC-1210 series. The NPC-1210 has a typical Full Scale Output (FSO) of 50 mV for 10 inches of water. That is, 10 inches of water in the container corresponds to a typical sensor’s differential output voltage of 50 mV. This linear relationship is useful information for calculating the liquid’s height and determining the appropriate ADC and amplifier for the system.

This particular sensor was selected due to its low sensitivity characteristic, which means its output will be in the millivolts range. Since the example application has a small amount of liquid volume (approximately 540 inches³), a sensitive pressure sensor is adequate. It is important to select the pressure sensor appropriate for a given application. National Semiconductor’s Sensor WEBENCH® online design tool (national.com/appinfo/webench/sensorpath.html) can help customers in choosing the appropriate sensor based on input range and desired accuracy.

**Sensor Reference Board**
National’s newest sensor reference boards (Order No: SP1202S01RB and SP1602S02RB) are ideal sensor interface developments for liquid-level monitoring systems. The SP1202S01RB sensor reference board has a differential to single-ended configuration using an instrumentation amplifier connected to a single-ended, 12-bit, single-channel ADC121S101 converter. The latter board also has an instrumentation amplifier but uses a differential, 16-bit, single-channel ADC161S626 device in a single-ended fashion.

Both boards serve the similar function of amplifying the sensor’s output voltage and converting it to an output code. However, because the resolution for the SP1602S02RB sensor reference board is higher due to the 16-bit ADC, it is more sensitive to changes in the liquid’s level than the SP1202S01RB sensor reference board.

**Pressure Sensor Calibration**
Finding the linear relationship between the sensor’s output voltage and height of the liquid requires calibrating the particular system. The NPC-1210 sensor datasheet states that a typical relationship is 50 mV to 10 inches of liquid. By pouring in the container ‘x’ inches of liquid and then measuring the sensor’s differential output voltage ‘∆y’, where ∆y is \[(V_{sense+} - V_{sense-})\], the sensor can be calibrated.

\[
\Delta V_{\text{sensor, out}} = (V_{sense+}) - (V_{sense-}) \quad (1)
\]

This linear relationship can be used to find the sensor’s differential output voltage, \(\Delta V_{\text{sensor, out}}\) at a new height as seen in Equation 2.

\[
\Delta V_{\text{sensor, out}} = \left(\frac{\Delta y}{x}\right) \times (\text{Height}) \quad (2)
\]

\[
\Delta V_{\text{sensor, out}} = (\text{VIN}_{\text{ADC}}) \times (\text{Gain}) \quad (3)
\]

**The Liquid’s Height Calculation**
As shown in Figure 3, the liquid-level monitoring signal path has three stages. For that reason, calculating the liquid’s height in terms of the ADC and amplifier requires several processes. The first step is finding the gain of the amplifier and multiplying this gain with the sensor’s output voltage, \(\Delta V_{\text{sensor, out}}\), to obtain the ADC input voltage, \(\text{VIN}_{\text{ADC}}\).

Both configurations contain the gain stage to amplify the millivolts sensor output to the reasonable 0V to 4.1V ADC operating range. The output code of the ADC is read by a microcontroller via SPI and is uploaded to a PC to be analyzed. An example block diagram of the differential to single-ended signal path can be seen in Figure 3.
Finding the gain of any amplifier stage can be cumbersome. For simplification, an example calculation for the instrumentation amplifier (Figure 4) used in the example application can be seen in a series of equations (4a – 4e). These calculations use superposition and simple op amp equations to derive the ADC input, $V_{IN,ADC}$ and gain of the instrumentation amplifier stage. To obtain a good common-mode rejection, $RF_1$ should be equal to $RF_2$; $RA_1$ should be equal to $RA_2$; and $RB_1$ should be equal to $RB_2$.

Next, simple differential (DIFF) and single-ended (SE) ADC formulas can be used to find the ADC output code, $D_{OUT}$. The appropriate equation is chosen based on the type of ADC used in a given system. In both configurations, $V_{REF}$ is the ADC reference voltage and $n$ is the ADC-bit resolution.

$$D_{OUT,DIFF} = \left( \frac{V_{IN,ADC}}{2 \times V_{REF}} \right) \times (2^n) \quad (5a)$$

$$D_{OUT,SE} = \left( \frac{V_{IN,ADC}}{V_{REF}} \right) \times (2^n) \quad (5b)$$

Finally, the output code is converted to the liquid’s height using Equation 6a for a differential ADC or 6b for a single-ended ADC. These equations are derived from Equation 2 but differ from Equation 2 because $\Delta V_{SENSOR.OUT}$ is now written in terms of the ADC and amplifier gain.

$$\text{Height}_D = \left( \frac{x}{\Delta y} \right) \times \left( \frac{1}{\text{Gain}} \right) \times \left( \frac{D_{OUT,DIFF} \times (2 \times V_{REF})}{(2^n)} \right) \quad (6a)$$

$$\text{Height}_S = \left( \frac{x}{\Delta y} \right) \times \left( \frac{1}{\text{Gain}} \right) \times \left( \frac{D_{OUT,SE} \times V_{REF}}{(2^n)} \right) \quad (6b)$$

**Example Application**

An example application is illustrated in Figure 7 in which a container full of water is measured using the NPC-1210 pressure sensor. Water is continuously drained out of the container into an external water tub that contains an electrical pump. When the water level is low, the electrical pump turns on and pumps water back into the tube. When the water level reaches a predetermined point near the top, the pump turns off and awaits the lower trip point to turn on again as water is drained out of the tube. This cycle repeats until the power is turned off.

To create this continuous fluctuation of water level, a comparator with hysteresis (Figure 5), an inverter, and a relay switch are added to the previously mentioned hardware connections. The ADC’s input is compared to the reference voltage of the comparator, $V_{REF,COMP}$ (not to be confused with the reference voltage of the ADC). If $V_{IN,ADC}$ is greater than
Liquid-Level Monitoring Using a Pressure Sensor

The comparator’s output is connected to two powered FETs acting as a buffer. Although the inverter is not necessary, the FETs’ main purpose is providing sufficient current to turn on the relay. Having one pin connected to AC power and the other unconnected, the relay switches between a pump-to-power connection and a pump-to-ground connection.

The application is a good demonstration for liquid-level monitoring systems that require a safety mechanism. Without depending on software, this hardware connection can turn off the pump when the water approaches the overflow point. The example application also illustrates the usefulness of the sensor reference board. Its complete signal path design makes enhancing any sensor applications significantly more convenient.

Conclusion

Liquid-level monitoring systems require the use of pressure sensors to measure the pressure, and thus the height, of the liquid. Since the sensor’s output voltage is meaningless to the average users, an ADC is needed to convert the analog voltage to a digital language in which a computer’s software can mathematically compute the height of the liquid. This signal path design is encapsulated in National's sensor reference boards. As illustrated in the example application, the SP1202S01RB sensor reference board is ideal for many pressure-sensor applications.

Equations 7a and 7b show how these thresholds can be easily adjusted by changing the comparator’s resistors $R_1$ and $R_2$. It is up to the designer to pick a comfortable reference voltage, $V_{\text{REF,COMP}}$, and available resistor values to get the desired threshold voltages.

\[
V_{\text{IN1}} = \frac{[V_{\text{REF,COMP}} (R_1 + R_2)] - [V_{\text{CC}} R_1]}{R_2} \quad (7a)
\]

\[
V_{\text{IN2}} = \frac{[V_{\text{REF,COMP}}] (R_1 + R_2)]}{R_2} \quad (7b)
\]
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