

Interfacing the AD22100 Temperature Sensor to a Low Cost Single-Chip Microcontroller

by Norm Bernstein

The AD22100 is a new monolithic silicon temperature sensor with several unique attributes. These attributes make it easier to interface the AD22100 to microcontrollers than other temperature sensor ICs. Available in both TO-92 and SOIC packages, the AD22100 features single-supply operation, the ability to measure negative temperatures without requiring a negative power supply, and a voltage output that is ratiometric to its power supply, rather than to an absolute voltage.

Other IC temperature sensors rely on the physics of certain silicon circuit topologies to measure temperature. In particular, the AD590, and its successors, make use of the temperature coefficient of the differential voltage between two silicon junctions (operating at different current densities) to produce an output that is proportional to absolute temperature. This kind of circuit, often called a PTAT circuit, is the basis of all IC temperature sensors prior to the AD22100.

The PTAT circuit, however, suffers from several liabilities. Since the circuit "pivots" at absolute zero, it is necessary to suppress an offset term of 273 °C in order to make measurements at 0 °C. More importantly, PTAT circuits are calibrated in *absolute* units, and produce output voltages or currents that require a precision measurement with respect to a calibrated reference.

The AD22100 does not use a PTAT circuit as the basis of its measurement technique. Instead, the AD22100 uses the temperature coefficient of a carefully deposited thin film resistance, much like an RTD (Resistance Temperature Detector), as the measuring element. By using this technique, the output of the circuit can be arranged such that there is no need to suppress a large offset term to

measure temperatures in the device's operating range. More importantly, the output is ratiometric to the power supply, which eliminates the requirement for a precision calibrated reference voltage in the measurement chain.

A simplified schematic of the AD22100 is shown in Figure 1. The temperature sensing resistor is excited by a stable current source; since the temperature coefficient of the sensing resistor is linear, the output is therefore a voltage that is linear with respect to temperature.

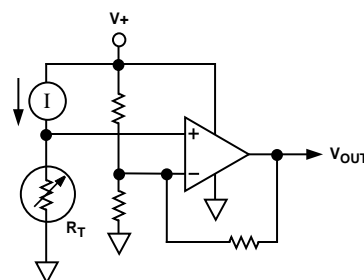


Figure 1. Simplified Schematic

The other resistors in the circuit serve to establish a particular output offset at a specified temperature and power supply voltage (+1.375 V at 0 °C with $V_+ = 5$ V), and provide for a specified gain versus temperature at the output (22.5 mV per °C). Most importantly, the circuit configuration provides for ratiometricity; as the power supply voltage changes, the output will remain at the same ratio to the power supply voltage (assuming temperature is constant). This important attribute will be utilized in the interface example described in this applications note.

Interfacing the AD22100 to a Microcontroller

Since the output of an AD22100 is a voltage between 0 V and 5 V, an easy interface can be achieved by using a microcontroller with a built in A/D circuit. There are a number of such microcontrollers available on the market today, often with 8- or 10-bit resolution.

However, this approach, while certainly simple, is not without liabilities. Microcontrollers with built-in A/D capability are more expensive than the more ordinary varieties. They usually do not allow for true ratiometric operation (although a few provide for an external reference input, allowing at least limited ratiometric operation). Since they are usually based upon successive approximation architectures, they don't provide integration or normal mode rejection. Most importantly, 8 or 10 bits of A/D resolution is insufficient if the application requires 0.1 °C resolution at the output.

The A/D architecture described in this application note is well suited for extracting the best possible performance from the AD22100. Based largely on firmware within the microcontroller, this A/D offers the following attributes:

- true integrating A/D, fully ratiometric
- 14-bit resolution, produces 0.1°C resolution after scaling and calibration
- requires only 2 microcontroller I/O pins, and does not consume any counter-timer or interrupt resources
- uses digital calibration
- extremely low cost

Furthermore, this A/D architecture can be adapted to a wide variety of microcontroller types, including the very low cost OTP (One Time Programmable) types. For the purposes of this application note, we will illustrate the circuit as implemented on an 80C51 Microcontroller (available from Intel Corporation as well as others).

The A/D Circuit

The A/D circuit employed for this application note is an integrating type that utilizes a very small kernel of code (44 bytes) to control the conversion process. A simplified schematic is shown in Figure 2. The input signal is continuously compared to a feedback voltage signal, which is generated by the microcontroller. The microcontroller creates this feedback signal by generating a pulse train at the output pin whose density is proportional to the input signal. This pulse train is buffered by Q1 and Q2, and filtered by R1 and C1 to produce a linear voltage (the feedback voltage mentioned above). Whenever the microcontroller senses that the feedback voltage is less than the signal voltage, it increases the density of the output pulse train. In this fashion, the pulse train density is proportional to the input signal.

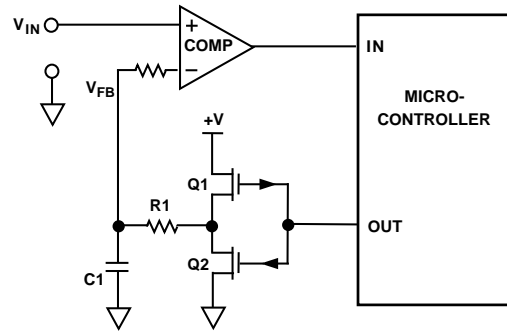


Figure 2. Simplified A/D Schematic

In addition to modulating the pulse train density according to the comparator output signal, the microcontroller also keeps track of the density of the pulse train, as well as the total time duration of the conversion cycle, via the use of counter registers. The ratio of the pulse train density to the total conversion time is proportional to the input voltage.

The A/D Conversion Firmware Loop

The A/D conversion process is controlled by a carefully designed firmware loop. The loop is described in the flowchart of Figure 3 below.

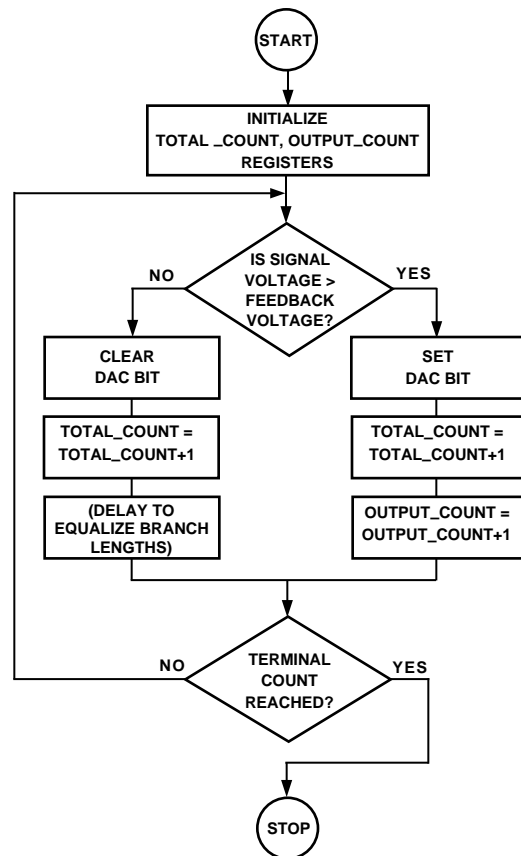


Figure 3. A/D Conversion Loop Flowchart

Referring to the flowchart in Figure 3, the conversion is started by initializing the registers storing the total count (used to count the total number of loop iterations) and the registers storing the output count, to zero. Each time

the loop is entered, the comparator output is tested: if it indicates that the signal voltage is less than the feedback voltage, the output bit (called the “DAC” bit, since it is essentially a one-bit DAC) is set so that the feedback voltage will rise. If the comparator signal indicates that the signal voltage is greater than the feedback voltage, the DAC bit is cleared so that the feedback voltage will fall. Whenever the DAC bit is set, the output count register is incremented. Regardless of whether the DAC bit is set or

cleared, the total count is incremented, thereby keeping track of the number of iterations of the loop. The conversion cycle is complete when the loop has executed the desired number of iterations; in our example, the loop is iterated 16,384 times to achieve a 14-bit result.

The loop is carefully constructed so that, regardless of the result of the comparator test, it takes a fixed amount of time to execute. Figure 4 is a listing of the actual code

```

CONVERT:
    MOV    DPH,#0           ;the DPTR will be used to keep track
    MOV    DPL,#0           ;of the total loop count, so clear it
    CLR    A                ;the ACC and B regs will store the raw
    MOV    B,A              ;data, so clear them as well
;
;
;   CVLOOP is the inner conversion loop, where the measurement actually
;   takes place. In this example, we will loop 16384 times, for a 14 bit
;   raw data result. The minimum loop time is 13 cycles, or 13 μs when
;   running a 12 MHz clock, resulting in a conversion time of 212.992
;   milliseconds.
;
CVLOOP:
    JNB    CVCMP,CVLOOP_UP ;test the comparator.. if it           2 cyc
                                ;is low, we need to go up
CVLOOP_DOWN:
    SETB   CVFB             ;going down, so set the bit...       1 cyc
    NOP                                ;                               1 cyc
    NOP                                ;NOP's equalize the time delays 1 cyc
    INC    DPTR             ;increment the total loop count       2 cyc
    SJMP   CVLOOP_TEST     ;now test for terminal count       2 cyc
;
CVLOOP_UP:
    CLR    CVFB             ;going up, so clear the bit..       1 cyc
    ADD    A,#1             ;increment the raw data           1 cyc
    XCH    A,B              ;overflow to the B register       1 cyc
    ADDC   A,#0             ;                               1 cyc
    XC     A,B              ;and restore them                 1 cyc
    INC    DPTR             ;increment the total loop count       2 cyc
;
CVLOOP_TEST:
    MOV    BITTEST,DPH      ;grab the upper byte of the dptr   2 cyc
    JNB    BITTEST.6,CVLOOP ;repeat until we overflow 14 bits  2 cyc
;
;   The conversion is done; let's leave the state of the feedback
;   bit consistent to simplify the precharge process
;
    CLR    CVFB
;
;   At this point, the BIA register pair has the raw data, scaled to
;   12 bits, and it is ratiometric to the power supply.
;
    MOV    RAWDAT,B         ;store the result in RAWDAT
    MOV    RAWDAT+1,A

```

Figure 4. The Inner Conversion Loop Firmware

for the conversion loop, as used in the example project. The loop takes just 13 microseconds to execute (a 12 MHz crystal is used in this example, which results in 1 microsecond instruction cycles). If the terminal count criteria is set for 16,384 iterations, then the output count will be equivalent to a 14-bit conversion. Using these parameters, the total conversion cycle is 212.992 milliseconds, which is more than fast enough for the vast majority of temperature measurement applications.

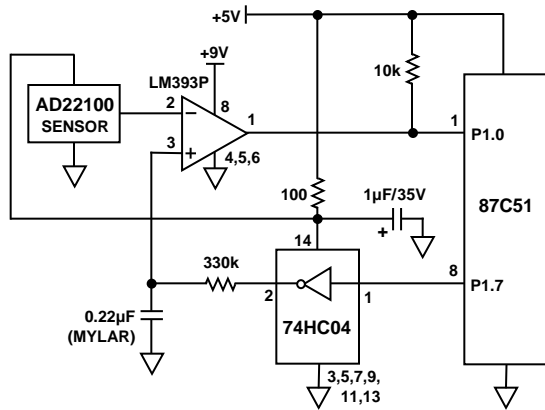


Figure 5. Schematic

With this type of converter architecture, it is easy to adjust the parameters to trade off resolution for conversion speed. This can be done by changing the loop termination criteria. In our example, the loop terminates when there is an overflow out of 14 bits on the total count register, but we could easily modify this for any binary resolution.

Breadboard Circuit Description

The actual schematic of the breadboard constructed for this application note is shown in Figure 5. In place of the discrete FETs shown in the simplified schematic, we chose to use a 74HC04 Hex Inverter, which is quite inexpensive, is widely available, and works well in this application. The comparator used was an LM393 dual comparator (only one half was used), which is also quite inexpensive and widely available. Unfortunately, the LM393 requires a positive supply at least +1.5 volts higher than the highest input signal, forcing the use of a +9 volt power supply. It is possible to substitute a CMOS comparator with rail-to-rail input swing capability, thereby allowing the entire circuit to operate off +5 volts, but at a slightly greater expense. If the LM393 is chosen, the +9 volt supply could possibly be "stolen" from other portions of the actual application circuit, such as the charge pumps commonly used in TTL-to-RS232 converter chips.

The choice of comparator can also affect circuit performance. In this architecture, the inputs of the comparator are operated in common mode over nearly the entire power supply range of the part. The limited CMRR (Common-Mode Rejection Ratio) of the comparator therefore affects the A/D converter linearity. In this example, the integral linearity error measured approximately 0.03%; a comparator with better CMRR would reduce this error considerably.

The low-pass filter for the feedback circuit has a pole at approximately 2 Hz. This setting was chosen so that the ripple of the feedback voltage would be less than 1 LSB at the comparator input. This filter limits the bandwidth of the converter, and requires time to settle before the conversion cycle starts. Because of this, a "precharge" function is required (see "Precharging the Feedback Voltage").

The power supply for the DAC buffer (the 74HC04) and the AD22100 is separately decoupled from the microcontroller power supply via the 100 Ω series resistor and 1 μ F shunt capacitor. This is done to minimize noise generated from the microcontroller clock and I/O functions.

Precharging the Feedback Voltage

This A/D converter design has a disadvantage in that the conversion only works properly if the feedback voltage is at (or at least very near) the input voltage at the start of the conversion cycle. When the conversion process is first started, this may not be the case.

There are a number of solutions to this problem, including the use of a hardware switch between the comparator inputs. The switch could be closed briefly to "precharge" the filter capacitor before the conversion cycle starts. This particular solution can't be used with an AD22100 sensor, because the sensor output structure is configured as a current source with a weak pull-down resistor; "precharging" to a lower voltage would be very slow.

Another solution (and the one that was used in the breadboard for this applications article) is the use of a short "precharge" software loop which balances the comparator inputs just before starting the conversion cycle.

In an actual application, the precharge loop is necessary if the conversion rate is continuous.

A/D Converter Performance

As measured on the bench (using a precision reference voltage generator in place of the AD22100), this A/D circuit delivered 14-bit resolution, less than 1 LSB of “flicker,” and approximately 0.03% integral linearity error. The integral linearity could be improved via the use of a comparator with better CMRR, but this level of performance was judged adequate for this application.

The converter’s worst nonlinearities occur at the extreme ends of the input range where the pulse train density is either very high or very low. This happens because the ripple caused by the pulse train cannot be adequately suppressed by the fixed pole of the RC filter. In this particular application, this nonlinearity results in errors of a few tenths of a degree when the input is near -50°C or $+150^{\circ}\text{C}$ (the specified operating range for the AD22100).

Calibration and Scaling

Despite the ratiometric characteristic of both the A/D converter and the AD22100 sensor, this circuit requires calibration. An ideal implementation of this A/D architecture *shouldn’t* require calibration; for example, an input of exactly one-half the supply voltage should result in a perfect 50% pulse train density, which should result in an output of 8096 counts (one half of 16,384 iterations of the conversion loop).

Unfortunately, in the real world there are error sources that result in a less than perfect transfer function. The input offset voltage of the comparator causes a corresponding offset error at the output. Slew rate limitations and other error sources in the hex inverter circuit can also cause gain errors. Consequently, it is necessary to calibrate the A/D for accurate operation.

The A/D output must also be scaled for use in most applications. We must compensate for the 0°C offset term (1.375 volts, or 27.5% of the power supply voltage), as well as deal with the gain of the sensor (22.5 mV/ $^{\circ}\text{C}$).

In this application, we are assuming that the user requires a signed binary integer output with a resolution of 0.1°C ; this implies that the output must be 03E8H (1000 counts) when the sensor is at 100°C , and 0 counts when the sensor is at 0°C .

The normal method of calibration for analog circuits is the use of trim potentiometers. Since this circuit already includes a microcontroller, we can eliminate trim potentiometers in favor of electronic digital calibration. Furthermore, we can combine the scaling and calibration into a pair of simple procedures.

The side benefit of electronic calibration is a significant improvement of accuracy in temperature measurement. Without electronic calibration, the accuracy of the AD22100 is fairly good. The error of the least expensive grade is typically $\pm 0.5^{\circ}\text{C}$ at 25°C , rising to ± 0.75 over its specified temperature range. However, an examination of the typical maximum performance plot of the AD22100 (see Figure 6) reveals that most of the errors are caused by simple gain and offset errors, not by sensor nonlinearity. If we could correct for these terms, the resulting accuracy would be significantly improved. Examination of actual AD22100 factory evaluation data shows that the nonlinearity of the sensor between 0°C and 100°C is just a few tenths of a degree; if the sensor were actually calibrated at 0°C and 100°C , *the overall accuracy could be considerably improved over the data sheet specifications!*

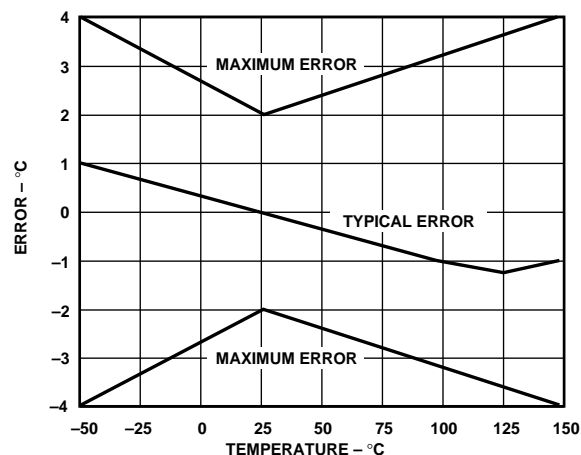


Figure 6. Typical AD22100 Performance

Calibration at 0°C and 100°C is convenient, as well. If no controlled temperature chamber is available, a fairly close approximation to these temperatures can be achieved with ice water and boiling water (although altitude and contaminants might degrade the accuracy somewhat).

The mathematics of calibration and scaling are most easily understood by referring to the graph in Figure 7. Prior to calibration and scaling, the natural output of the converter is an unsigned 14-bit integer (represented by the trace labeled “A” on the graph). If we were to assume a perfect converter, operating at 5 volts, then the numerical values for this trace would be 11,878 counts at 100°C ($3.625\text{ V}/5\text{ V}$ times 16,384), and 4,506 counts at 0°C ($1.375\text{ V}/5\text{ V}$ times 16,384). The theoretical zero crossing of this trace occurs at -61.111°C .

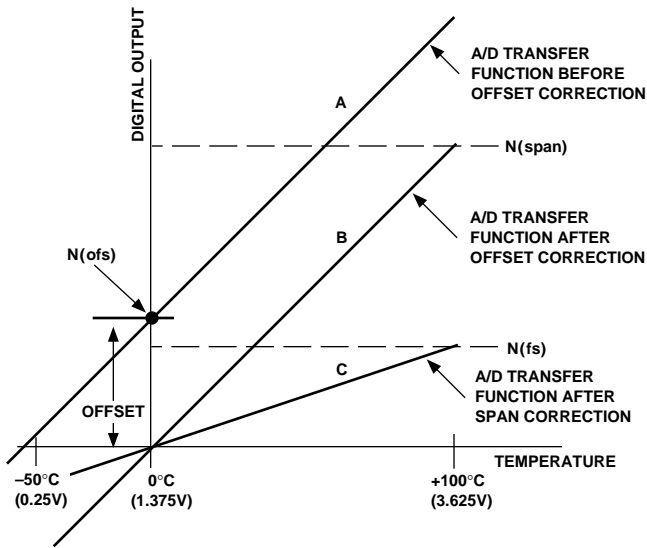


Figure 7. Scaling/Calibration Graph

The desired final output should be 0 for 0 °C, so the easiest way to deal with the offset term is to simply save the output value observed when the sensor is at zero (denoted N(ofs) on the graph of Figure 7), and use this value (by subtraction) to compensate for offset error on subsequent conversions. Correcting for offset in this fashion corrects not only for the intrinsic offset term (i.e., the 1.375 volt bias), but also for any additional offset terms, such as comparator offset, which may exist.

To perform this offset calibration, a firmware routine was written that can be triggered by a command via a serial link, an interrupt, or even a simple push-button (which we used on the breadboard) to perform a conversion on the input and save the value. Prior to activating this routine, the sensor must be stabilized at 0 °C. The code for the offset calibration procedure is shown in Figure 8.

After this calibration takes place, the A/D transfer function is now like line B in Figure 7 where a 0 °C input produces a binary output of 0.

Note that the routine computes the twos complement of the conversion data before storing it in the OFSVAL holding register. This is done because, in all subsequent applications, we will be using this value as a subtraction from an A/D reading. Since subtraction is the same as the addition of the twos complement of a number, it is convenient to take the twos complement right now, and store the value that way. Later, when this particular coefficient is applied, it will simply need to be added.

```
; ZERO_CAL: The zero calibration procedure simply takes a
; sample of the A/D reading at conditions of input = 0 °C (1.375
; volts). This sample is stored in RAM (or EEPROM) and will
; be used in the scaling procedure. To apply this value, we
; simply subtract it from the current reading, which should
; result in an output of 0 for a 0 °C input.
;
; Since we will always apply this value by subtraction, we
; might as well take the twos complement of this number
; right now, and store it that way. When we need to apply it,
; all we'll have to do is add.
```

```
ZERO_CAL:
ACALL CONVERT ;take a sample of the input
MOV B,RAWDAT+1 ;load RAWDAT into BIA (in reverse order)
MOV A,RAWDAT ;order to save an instruction)
CPL A ;complement it
XCH A,B ;as well as the other byte
CPL A
ADD A,#1 ;now add 1
XCH A,B
ADDC A,#0
MOV OFSVAL,A ;save it (it's in reverse order)
MOV OFSVAL+1,B
RET
```

Figure 8. Offset Calibration Routine

Calibration and scaling of the span term is slightly more complicated. Once the offset has been calibrated, the converter output transfer function ranges from 0 at 0 °C, to N(span) at 100 °C, as shown in Figure 7. It is necessary to scale each conversion such that the converter produces N(fs), which would be 1000 at 100 °C. This could be done by computing 1000/N(span), and using this quotient as a multiplicative calibration factor, to be applied to each A/D conversion after compensating for offset. This would produce line C in Figure 7, which is the desired output transfer function.

Unfortunately, since N(span) is significantly larger than 1000; the ratio is less than unity, and can't be easily represented in integer math. If floating-point routines were available, the process would be simple; however, many small microcontroller applications can't afford the memory space and execution speed penalty of true floating-point math, and for the sake of simplicity this application is restricted to integer mathematics.

Therefore, a simple trick will be employed; the ratio will be scaled up so that the calibration factor is in the integer range. After the span calibration factor has been multiplied with the offset compensated data, it will be a simple matter to divide the result by the scale factor to return to the desired units.

To perform this operation, a pair of extended integer math routines will be used. MULT32R multiplies two 16-bit numbers to produce a 32-bit result, and DIV32R divides a 32-bit number by a 16-bit number to produce a 16-bit quotient, rounded up to the next integer by the remainder. The routines themselves are not reproduced here, but are available on request from the author.

```

;
;
; SPAN_CAL : the span calibration procedure takes a sample of
; the A/D value at conditions of 100 °C (3.625 V) and from that
; computes a multiplicative calibration coefficient that will
; be used to both calibrate as well as scale each A/D
; reading.
;
;
SPAN_CAL:
;
;   ACALL   CONVERT       ;grab a fresh sample
;
; first, retrieve the raw data, and subtract the offset
; calibration value.
;
;   MOV     B,OFSVAL      ;load OFSVAl into BIA
;   MOV     A,OFSVAL+1
;
; Now add it to RAWDAT (it was already in 2s comp form)
;
;   ADD     A,RAWDAT+1
;   XCH    A,B
;   ADDC   A,RAWDAT
;   XCH    A,B
;
; Now move this into the denominator
;
;   MOV     DEN,B
;   MOV     DEN+1,A
;
; And preload the numerator with 65,536,000 (03E80000H)
;
;   MOV     NUM,#03H
;   MOV     NUM+1,#00E8H
;   MOV     NUM+2,#00H
;   MOV     NUM+3,#00H
;
; Finally, divide to produce the span calibration factor
;
;   LCALL   DIV32R
;
; The quotient now has the span calibration factor;
; let's store it
;
;   MOV     SPNVAL,NUM+2
;   MOV     SPNVAL+1,NUM+3
;
;   RET
;

```

Figure 9. Span Calibration Routine

A/D Output Data Scaling

Once the calibration routines have been performed, the registers SPNVAL and OFSVAl contain the data necessary to both calibrate and scale each A/D conversion.

Each time an A/D conversion is made, the DATA_SCALE routine is called. This routine subtracts the previously established offset count OFSVAl, multiplies the A/D reading with SPNVAL, and then divides the product by 65,536 to restore the 0.1 °C/LSB scale we desire. The DATA_SCALE routine is illustrated in Figure 10.

```

;
; DATA_SCALE: a routine which applies the span and offset
; compensation values to the raw A/D reading, and produces an
; integer output with units of 0.1 °C. From this point, the
; user application can transmit or display the results
; easily.
;
DATA_SCALE:
;
; The first order of business is to subtract off the offset
; compensation value from the reading
;
;   MOV     B,OFSVAL      ;load OFSVAl into BIA
;   MOV     A,OFSVAL+1
;
; Now add it to RAWDAT
;
;   ADD     A,RAWDAT+1
;   XCH    A,B
;   ADDC   A,RAWDAT
;   (XCH   A,B)          ;no point in actually doing this,
;                       ;we'll switch the order in the
;                       ;next two instructions
;
; Now we want to move this into the multiplicand
; in preparation for multiplying with the calibration factor
;
;   MOV     MCAND,A
;   MOV     MCAND+1,B
;
; Load the multiplier with the span calibration factor
;
;   MOV     MPLIER,SPNVAL
;   MOV     MPLIER+1,SPNVAL+1
;
; OK, multiply them!
;
;   LCALL   MULT32
;
; The result must be divided by 65,536 to produce an output
; scaled to 0.1 °C. The product of the previous multiply is
; already in the denominator registers, and it is a 32 bit
; result, so we can effectively divide by 65,536 simply by
; taking the upper 2 bytes as our output
;
; The result is our finished data, and we want to place it
; into the SCALEDAT register
;
;   MOV     SCALEDAT,NUM
;   MOV     SCALEDAT+1,NUM+1
;
;   RET
;

```

Figure 10. Output Data Scaling Routine

Circuit Performance

The circuit for this applications note was bench tested by substituting a precision reference voltage generator in the place of the AD22100. This test was performed to reveal the underlying accuracy of the circuit, complete with all mathematics (i.e., calibration and scaling).

The circuit was found to be nearly perfectly accurate to within the resolution of the scaling parameters over the majority of the operating range. The error rises very slightly at the low end of the range; this is probably due to limitations of the CMRR of the comparator, along with errors in the feedback voltage generator (i.e., the 74HC04 and the RC filter). Performance could undoubtedly be improved with additional circuit refinement, but the existing performance is more than adequate for applications requiring 0.1 °C resolution.

Nonvolatile Calibration Storage

As has been shown, the digital calibration procedures and routines are excellent replacements for trim potentiometers. They simply require a means of producing the proper input (0 °C and 100 °C) to create an accurate two point calibration of the circuit.

However, this calibration technique lacks one of the fundamental attributes of potentiometers: nonvolatility. When circuit power is lost, the contents of random access memory are lost, and with it, the calibration factors. Fortunately, nonvolatility can be achieved quite easily by the inclusion of an EEPROM (Electrically Erasable Programmable Read Only Memory). There are a number of these devices available on the market that are quite inexpensive, easily interfaced via just a few serial lines, and easy to program.

For this applications circuit, the component chosen was the NMC93C06 (from National Semiconductor), which is a 256-bit CMOS EEPROM, available in either an 8-pin DIP package, or in an 8-pin SOIC package. The calibration factors require only 4 bytes (32 bits) of storage, so the device will be left with plenty of capacity for other functions. This part uses a simple three-wire serial interface, and can be driven by any three available I/O pins on our 80C51 microcontroller. The schematic of this interface is shown in Figure 11. The software required to access this device uses a technique commonly known as “bit-banging,” where we use microcontroller instructions to actually clock the EEPROM.

The EEPROM is organized as 64 separate 16-bit registers. Accordingly, a pair of bytes are established in RAM, labeled NVDLO and NVDHI, to serve as a buffer for writes and reads to/from the EEPROM. To write to EEPROM, first load NVDHI and NVDLO with the desired data, then load the accumulator with the address (within EEPROM) that the data will be written to. Finally, call NVWR to write the data.

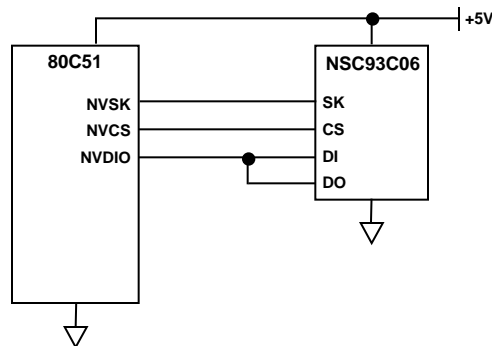


Figure 11. Interface to a 93C06 EEPROM

Reading data from EEPROM is accomplished by loading the accumulator with the address (within EEPROM) to be retrieved, and then calling the NVRD routine. The desired data will be loaded to the NVDHI and NVDLO registers when the routine returns.

Reading from EEPROM is relatively fast (approximately 70 microseconds per byte), but writing to EEPROM is much slower; this is because the EEPROM location must first be erased before it can be written. Erasure takes approximately 10 milliseconds per location. The firmware routines for accessing this EEPROM are shown below.

Using the EEPROM in the Applications Circuit

The best way to employ the EEPROM capability to the circuit is to save the calibration factors (SPNVAL and OFSVVAL) whenever the ZERO_CAL and SPAN_CAL procedures are executed (although not shown in the code examples contained in this applications note, the EEPROM writes would occur at the end of each of these routines, when the SPNVAL and OFSVVAL registers are updated).

The initialization procedure for the application would typically contain routines which, after power-up, read the calibration values from EEPROM and load the SPNVAL and OFSVVAL registers. In this way, the circuit would start with the calibration parameters that were last saved in EEPROM.

About Ratiometric Circuits

Ratiometric circuits are ones in which the critical output or parameter is specified as a *ratio* to either the reference voltage or power supply, instead of as an *absolute* value. The ratiometric property is very useful, because it sometimes allows the designer to ignore the effects of changing power supply or reference voltages on the desired output or input signal.

An example of an explicitly *non-ratiometric* circuit is a Zener diode, biased by a resistor to a positive power supply. As the power supply varies, the voltage across the Zener remains constant in *absolute* units (volts in this particular case). When building reference circuits, nonratiometricity is certainly a useful attribute, since we don't want the reference voltage varying with the supply.

Previous generation silicon temperature sensors were decidedly nonratiometric; their outputs were scaled to absolute volts or absolute current. The AD590, for example, produces an output current of 1 microamp per degree Kelvin. To use these sensors, it is necessary to connect them to an A/D converter that is calibrated in *absolute* volts (which implies that the A/D converter needed a precision stable reference of some kind). The AD22100, conversely, produces an output that can be described as a ratio of its own power supply. The graph of Figure 12 illustrates this behavior.

As shown in the graph, the output of the AD22100 (at a constant temperature) remains the same percentage of the supply voltage. At 0 °C, the output is nominally 27.5% of the supply voltage, and that ratio is maintained over a wide supply voltage range.

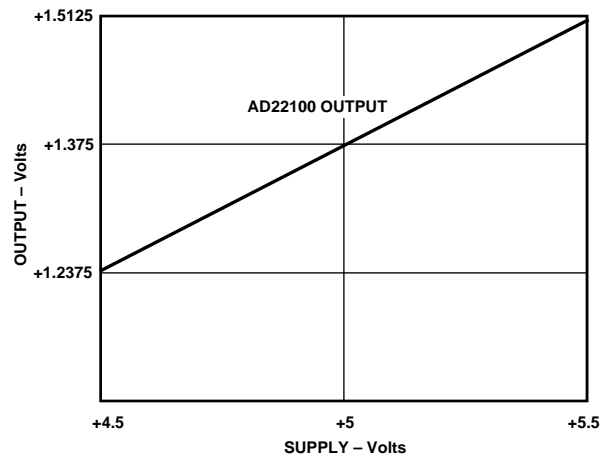


Figure 12. Output Voltage vs. Supply Voltage

This characteristic is particularly advantageous if the AD22100 output is being fed to an A/D converter (which is ratiometric by nature). By using the same voltage for the A/D reference as that being used for the AD22100 supply, the A/D output will remain constant regardless of changes in the supply voltage. Therefore, no precision reference is needed, and supply drift is not a concern.

In actual practice, no device is completely ratiometric; various factors usually result in a slight shift in the ratio as the supply voltage is varied. In the AD22100, the change in ratio (relative to indicated temperature) is approximately 0.08 °C for a 5 volt to 5.5 volt change in supply voltage. This error is small enough to be neglected in most applications.

In the breadboard constructed for this application note, the change in indicated temperature for a power supply change of 4.5 volts to 5.5 volts was less than 0.2 °C, indicating that the A/D converter is behaving ratiometrically, as expected.

Conclusion

This application note has described the unique features and attributes of the AD22100 Temperature Sensor, and has also described a novel method of interfacing the AD22100 Temperature Sensor to a low cost, single-chip microcontroller. We have demonstrated the principle of ratiometricity and have shown how that attribute can be used to good advantage. The ideas, circuits, and concepts presented in this application note may serve as a springboard for other kinds of applications, as well.

