Temperature Library

This library provides the internal temperature of the Teensy CPU. It supports all versions of the Teensy as of this time. In addition, it provides the ability to attach a function to an alarm when a high temperature or low temperature threshold is exceeded.

Teensy 3

The Teensy 3 temperature sensor is shared with the Analog-to-Digital Converter (ADC) module. So if your application also uses the ADC, you must tell the library via the begin command. If you use the alarms, you cannot use the ADC for anything else since it must continuously monitor the temperature ADC channel.

Teensy 4

The Teensy 4 temperature sensor is a separate module from the ADC (analog) module, so you do not have to worry about them conflicting. The Teensy 4 comes pre-calibrated from the factory, so the library calibration functions do not do anything.

Library Usage

If you don't need calibration, using the library is as simple as:

```
#include <InternalTemperature.h>
float temperature;

void Setup() {
    // read the temperature - C for Celsius, F for Fahrenheit temperature = InternalTemperature.readTemperatureC();
}
```

By default, for Teensy 3 it will set up the Analog-to-Digital Converter (ADC) to have the maximum accuracy. If your application is also using the ADC for other readings, this may not be desirable. In this case, call begin (TEMPERATURE_NO_ADC_SETTING_CHANGES). This will not change any ADC settings, but temperature readings may be less accurate. Also, alarms may not be used.

Temperature Sensor

The Kinetis Cortex-M processor on the Teensy 3 boards has a built-in temperature sensor. However, it does not return temperature directly, but a voltage that must be converted to a temperature. This library provides functions to do that conversion.

Note: the library supports both Celsius and Fahrenheit temperatures. In this document, if not specified, temperatures are in Fahrenheit.

Based on my five processor samples (1 of each Teensy 3 type), the uncalibrated temperature sensor has an accuracy of about \pm -6°C at 25°C.

After calibration, I was able to get about 1°F accuracy. Don't expect anything better than that from this sensor.

This temperature is the temperature of the chip itself. The chip runs hotter at faster speeds. See Figure 1 for a plot of this relationship for Teensy's running a nominal sketch. CPU-intensive sketches will run hotter.

Temperature vs CPU Frequency

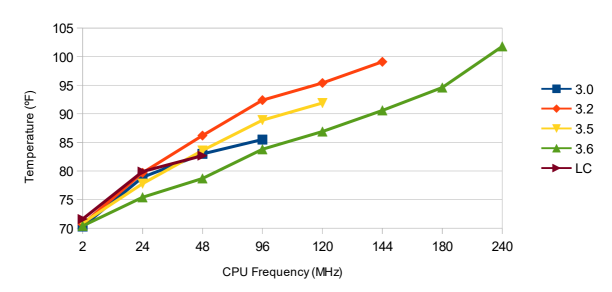


Figure 1: Temperature vs CPU Frequency

Examples

The library contains the following example programs:

simpleCelsius - periodically prints the current temperature to the USB serial port

simpleFahrenheit - periodically prints the current temperature to the USB serial port

overtempAlarmFahrenheit – shows how to generate high temperature and low temperature alarms

teensy4CPUThrottling – for Teensy 4 only, shows how to slow down the CPU clock when a high temperature alarm goes off

tftThermometer – (Teensy 3 only) periodically displays the temperature to a TFT display using the ILI9341_t3 library. Also uses the Snooze library to run in low power mode to get room temperature.

calibration single point - shows how to input and use calibration data

Calibration

Uncalibrated temperatures are fine for comparison purposes. But for measuring absolute temperatures, calibration is recommended for the Teensy 3 (Teensy 4 is calibrated at the factory). There are 2 calibration modes supported in the library - single point and dual point. A single point calibration is good for a range of about +/-10°C around the calibration point. A dual point calibration covers the entire temperature range between the points plus a good range beyond each point.

Note: For best temperature measurements, a dedicated temperature chip should be used. In these examples, my truth data was an MPC9808, which has an accuracy of 0.25°C typical, 0.5°C max. I also used the MPL3115A2 (1°C accuracy at 25°C) on the prop shield for comparison.

I wanted to measure air temperature, so I calibrated each Teensy in 2 MHz low power mode.

Theory

The voltage measurement decreases as the temperature increases. It is a linear function and is modeled as a straight line with a slope and intercept. The intercept point is arbitrarily chosen as 25°C. See Figure 2 for the nominal specified slope and intercept.

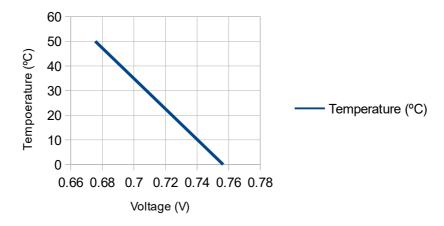
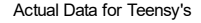


Figure 2: Voltage vs Temperature

Figure 3 shows some of my measured values versus the nominal value.



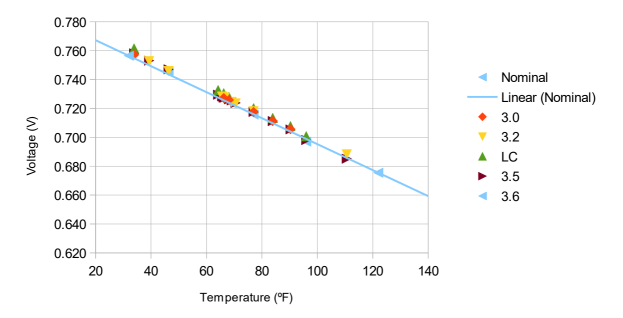


Figure 3: Temperature vs Voltage

Figure 4 shows how the error changes as the temperature changes. Each chip will have its unique error characteristics.

Temperature Error vs. Temperature

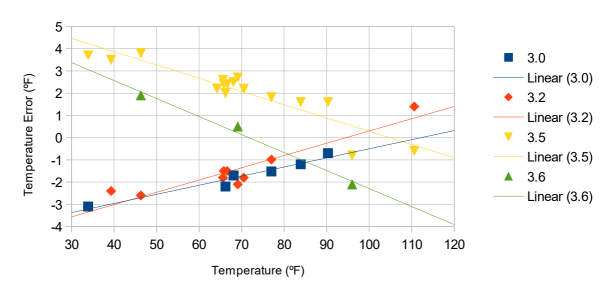


Figure 4: Uncalibrated Temperature Error

Figure 5 shows the temperature errors after performing a dual point calibration on each processor.

Temperature Error vs. Temperature

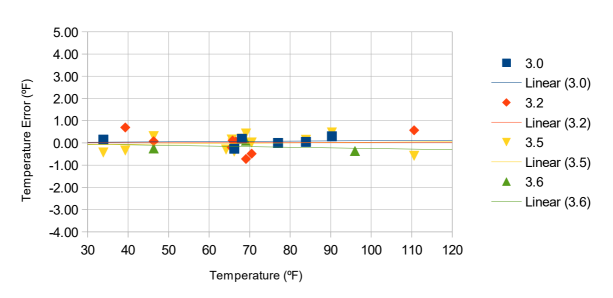


Figure 5: Temperature Error After Dual Point Calibration

Single Point Calibration

Single point calibration just provides a constant offset for each temperature. The temperature is measured at the desired actual temperature and the delta temperature is subtracted. In Figure 6, the error is the difference between the orange line and the blue line. To calibrate at 25 degrees, e.g. you read a temperature of 29 degrees when the actual is 25 degrees, so the library will subtract 4 degrees from each measurement. This moves the conversion from the orange line to the yellow line. This reduces the error (now the difference between yellow and blue line) at the calibration point but the error increases as the temperature moves away from that point.

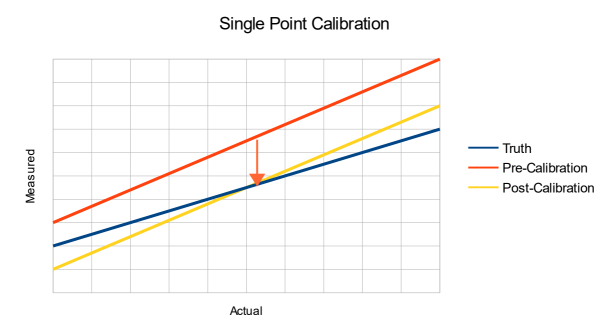


Figure 6: Single Point Calibration

Dual Point Calibration

Dual point calibration adjusts both the offset and the slope of the conversions. Two temperature measurements are made, preferably at each end of the range of desired accuracy. In Figure 7, two measurements are made. This allows adjusting both the slope and offset of the conversion, and now the yellow line is right on top of the blue line. For example, measurement at 10°C and 25°C will probably provide good accuracy from 0°C to 35°C.

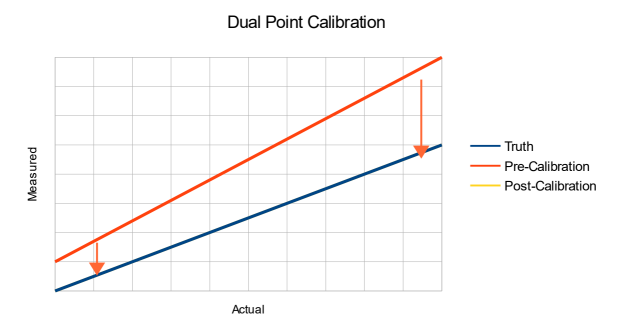


Figure 7: Dual Point Calibration

Calibration Code

See examples of calibration in the example code directories.