

ECE 111 - Solution #14

Calibration

- Find a temperature sensor from www.Digikey.com other than the one covered in class. From the data sheets, determine the resistance vs. temperature relationship.

Digikey sells over 7000 NTC thermistors. Picking a 1k thermistor at random



Product Overview		Price Break	Unit Price	Extended Price
Digi-Key Part Number	445-174901-1-ND	1	0.10000	\$0.10
Quantity Available	22,165 Can ship immediately	5	0.09800	\$0.49
Manufacturer	TDK Corporation	10	0.08800	\$0.88
Manufacturer Part Number	NTCG104BH102HT1	25	0.08080	\$2.02
Description	THERMISTOR NTC 1KOH	50	0.06460	\$3.23
Manufacturer Standard Lead Time	12 Weeks	100	0.05540	\$5.54
Detailed Description		500	0.04852	\$24.26
NTCG104BH102HT1 TDK Corporation 445-174901-1-ND DigiKey Electronics		1,000	0.04158	\$41.58
Detailed Description		5,000	0.03696	\$184.80
Submit a request for quotation on quantities greater than those displayed.				

$$R = 1000 \text{ Ohms at } 25\text{C}$$

$$B_{25}/85 = 4100\text{K}$$

$$R \approx 1000 \cdot \exp\left(\frac{4100}{K} - \frac{4100}{298}\right)$$

This is used in various devices...

Overview of the NTG series

APPLICATIONS

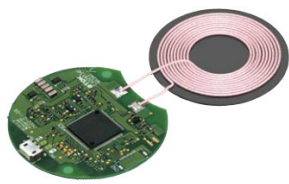
◆ Smart phones



◆ Battery



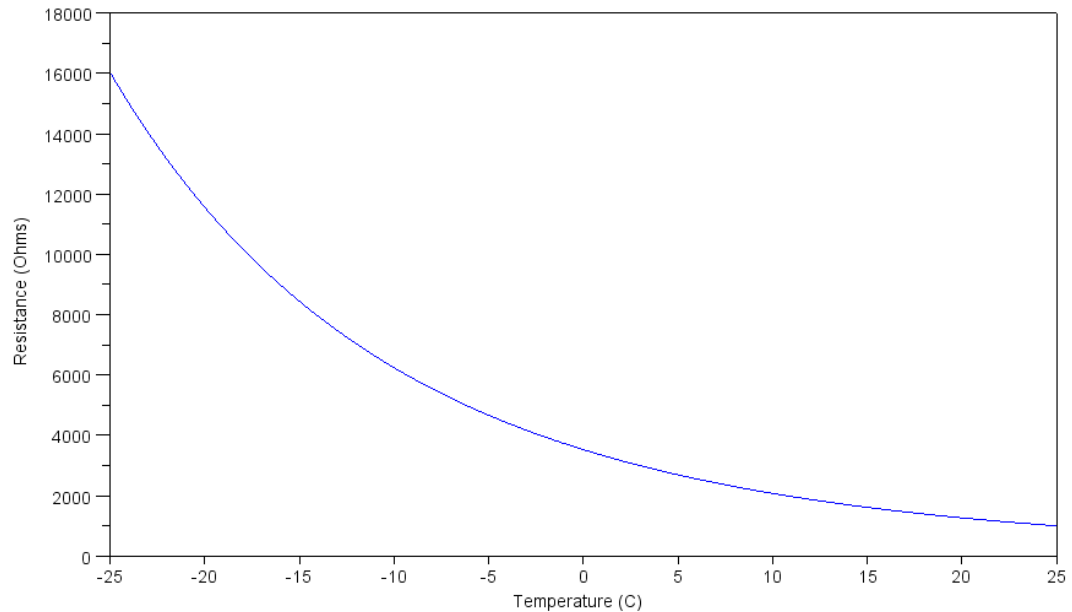
◆ Wireless charger



◆ LED



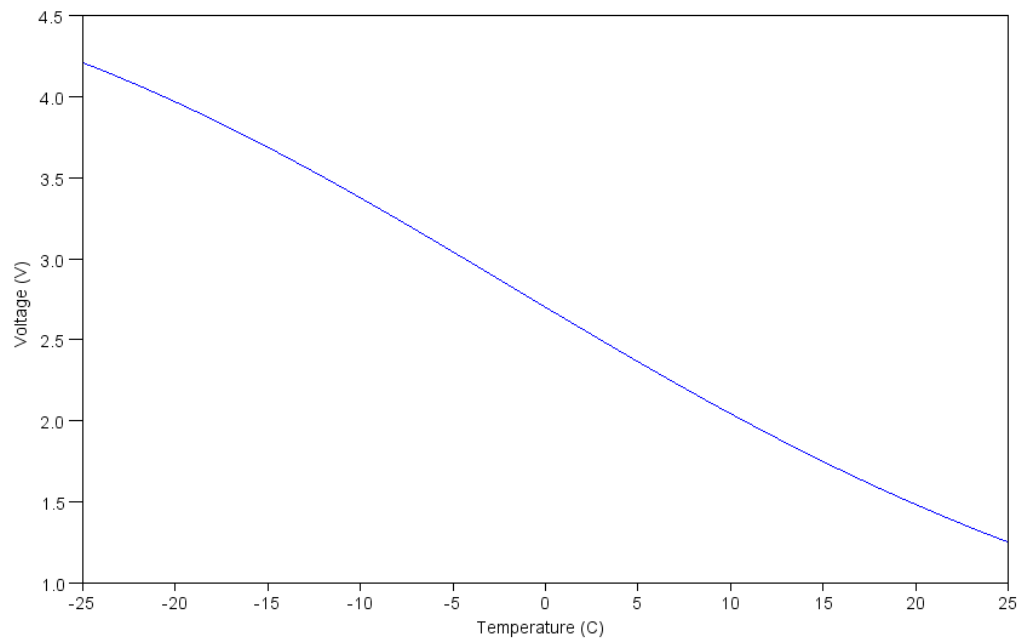
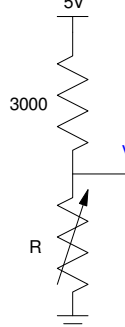
```
T = [-25:0.1:25]';
R = 1000 * exp( 4100 ./ (T+273) - 4100/298 );
plot(T,R)
xlabel('Temperature (C)');
ylabel('Resistance (Ohms)');
```



2) Convert this resistance to a voltage using a voltage divider and a +5V source. Plot the voltage vs temperature relationship. Assume a 3k resistor with a votlage divider. This results in

$$V = \left(\frac{R}{R+3000} \right) \cdot 5V$$

```
V = R ./ (3000 + R) * 5;  
plot(T,V);  
xlabel('Temperature (C)');  
ylabel('Voltage (V)');
```



3) Over the range of -25C to +25C, determine a linear calibration curve fit as

$$T \approx aV + b$$

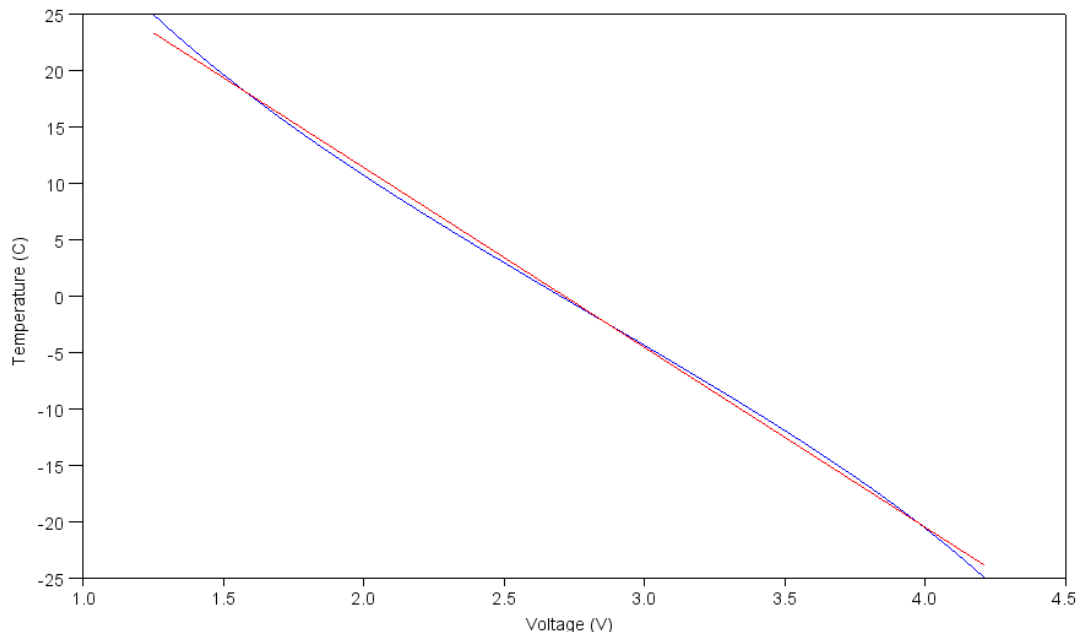
Select the basis to be

$$B = \begin{bmatrix} V & 1 \end{bmatrix}$$

```
B = [V, V.^0];  
A = inv(B'*B)*B'*T
```

```
a = -15.951749  
b = 43.305877
```

```
plot(V,T,'b',V,B*A,'r');  
ylabel('Temperature (C)');  
xlabel('Voltage (V)');
```



4) Over the range of -25C to +25C, determine a cubic calibration curve fit as

$$T \approx aV^3 + bV^2 + cV + d$$

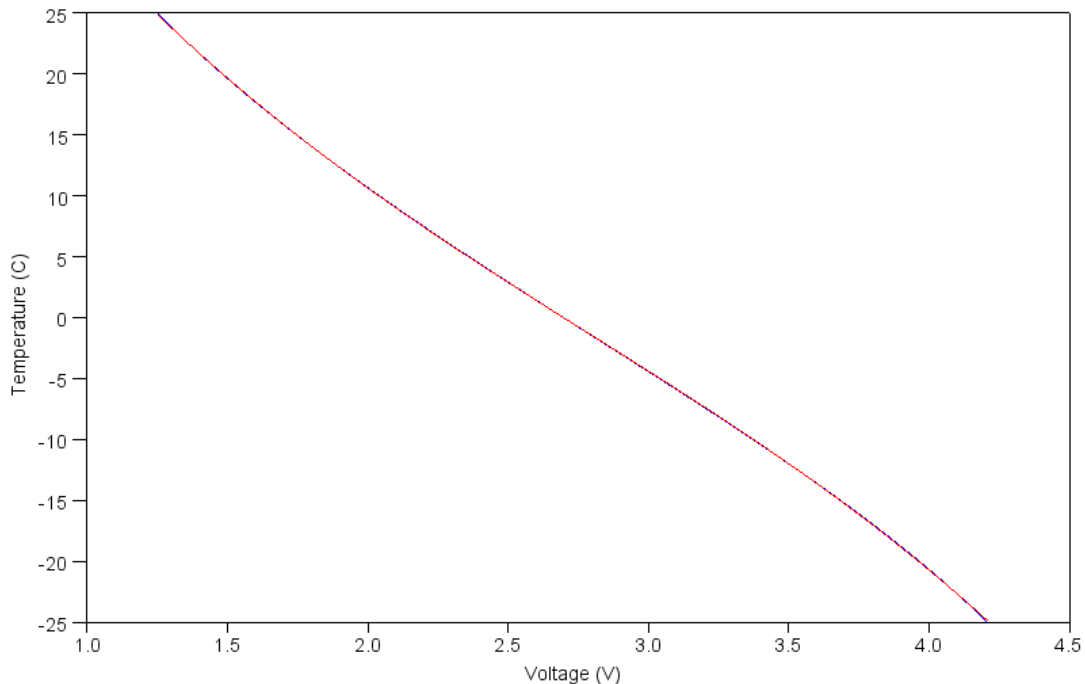
Choose a new basis

$$B = \begin{bmatrix} V^3 & V^2 & V & 1 \end{bmatrix}$$

```
B = [V.^3, V.^2, V, V.^0];  
A = inv(B'*B)*B'*T
```

```
a = -1.0619365  
b = 8.9079773  
c = -39.371678  
d = 62.289806
```

```
plot(V, T, 'b', V, B*A, 'r');  
xlabel('Voltage (V)');  
ylabel('Temperature (C)');
```



5) If the voltage across your voltage divider is 1.25V, what is the temperature?

Plug V into the above equation

```
V = 1.25;  
T = [V^3, V^2, V, 1] *A
```

T = 24.919828