${\bf Laboratory~Worksheet~\#07} \\ {\bf PWM-Frequency~and~Pulsewidth~Exercise}$

On LMS, in the Lab 3 folder, the worksheet_07.c code is provided to demonstrate the operation of Pulse Width Modulation (PWM). The Pulse signals are characterized by two attributes, the period (T) of one cycle which is controlled by PCA_Start in the program and the pulse width (PW) which is controlled by PW in the program. A shorter period corresponds to a higher frequency. A high duty cycle, $DC = \frac{PulseWidth}{Period} \times 100\%$, corresponds to a relatively large pulse width.

Exercise 1: PCA When answering the following questions, refer to the worksheet_07.c code.

1) What is the size of	the PCA counter (in bits)?	
2) What triggers a co	ount in the PCA?	
3) What is the interru	upt priority of the PCA?	
•	7000, how many counts will occur before the count from 47000 until it overflows)?	ounter overflows? What is the period for this
5) Using the above st	art value, if $PW = 3000$, what is the pulse width	th in seconds? What is the Duty Cycle?
	xample, determine PCA_Start and PW for a pucounter triggered by SYSCLK/4.	ulse train with a 3 ms period and a 35% Duty
F	PCA_Start =	
1	PW =	

Exercise 2: Hardware

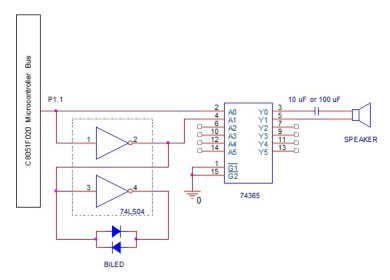


Figure 1: Potentiometer Circuit

- 1) Build the circuit as shown above. Note: you will need to obtain a speaker from the TAs. Speakers convert periodic electrical signals into corresponding tones. The buzzer you already have in your kits will NOT work since it only needs a voltage to provide a specific tone based on its internal circuit.
- 2) Download and run the sample program, Worksheet_07.c, from the LMS website.
 - a) Part A, changing duty cycle
 - a. Set PCA-start to 1000.
 - b. Change PW, the pulsewidth, and observe the effect on the LED..

At one extreme limit of the pulsewidth, the LED will be mostly green in color and at the other extreme limit, it will be mostly red in color. Explain this behavior.

- b) Part B, changing duty cycle
 - a. Set the pulsewidth, PW, to 4000.
 - b. Change the PCA start value, PCA_starth, and observe the effect on the speaker output.

At one extreme limit of PCA_start, the frequency will be low and at the other extreme limit, it will be high. Explain this behavior.

3) When you use the logic probe to test your PWM output, how does the indicator light behave?

When complete, include Worksheet 7 with your Laboratory 3.1 Pre-lab submission.