LAB 08 Requirement Description

CCP Module

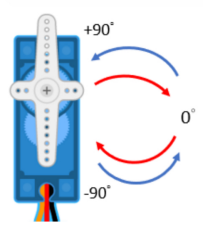
Video Link: <u>Lab08: CCP Module- YouTube</u>
HackMD Link: <u>Lab08: CCP Module- HackMD</u>

• Basic(70%)

• Description:

Utilize RB0 as a motor control button to control motor rotation according to the following steps:

- 1. Set the initial position of the motor to -90° .
- 2. When the button is pressed, the motor should rotate 90° counterclockwise.
- 3. Once the motor reaches +90°, the rotation direction should reverse to clockwise.
- 4. Press the button again when the motor rotates back to -90°, and repeat steps 2 through 4.



Grading Criteria:

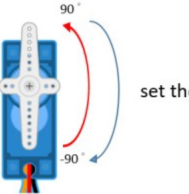
- 1. Ensure that the CCP1CON<5:4> bits are properly handled when configuring the duty cycle.
- 2. Both C and assembly language implementations are acceptable.

• Advanced(30%)

O Description:

Utilize RB0 as a motor control button to control motor rotation according to the following steps:

- 1. Set the initial position of the motor to -90° .
- 2. When the button is pressed, the motor should rotate from -90° to $+90^{\circ}$.
- 3. Upon reaching +90°, reset the motor position back to the initial state of -90°.
- 4. Press the button again to repeat the process from steps 2 through 3.



set the degree to initial state

o Grading Criteria:

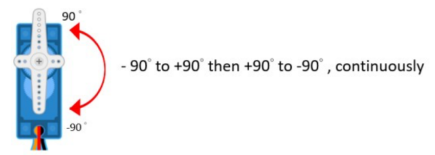
- 1. Do not limit the motor to only -90° and +90° positions. The program should process every intermediate degree, incrementing CCPR1L and adjusting CCP1CON<5:4> step by step.
- 2. Ensure that the CCP1CON<5:4> bits are properly handled when configuring the duty cycle.
- 3. Both C and assembly language implementations are acceptable.

• Bonus (20%)

• Description:

Utilize RB0 as a motor control button to control motor rotation according to the following steps:

- 1. Set the initial position of the motor to -90° .
- 2. When the button is pressed, the motor should rotate smoothly from -90° to $+90^{\circ}$ and then return to -90° , repeating the motion continuously.



o Grading Criteria:

- 1. Do not limit the motor to only -90° and +90° positions. The program should process every intermediate degree, incrementing CCPR1L and adjusting CCP1CON<5:4> step by step.
- 2. Ensure that the CCP1CON<5:4> bits are properly handled when configuring the duty cycle.
- 3. Both C and assembly language implementations are acceptable.

o Hint:

The following steps should be taken when configuring the CCP module for PWM operation:

- 1. Set the PWM period by writing to the PR2 register.
- 2. Set the PWM duty cycle by writing to the CCPRxL register and CCPxCON<5:4>bits.
- 3. Make the CCPx pin an output by clearing the appropriate TRIS bit.
- 4. Set the TMR2 prescale value, then enable Timer2 by writing to T2CON.
- 5. Configure the CCPx module for PWM operation.