

# BCD to 2'S Complement



VAMSI SUNKARI

vamsisunkari9849@gmail.com

IITH - Future Wireless Communication(FWC22040)

## Abstract

This objective of this document is to show Conversion between BCD to 2's Complement

## 1 Components

Component	Value	Quantity
Arduino	UNO	1
Resistor	220ohm	4
Bread board	-	1
Jumper wires	M-M	20
Led	-	4

## 2 BCD to 2's Complement

The Converter takes 4-bit boolean number as input and produces 2's complement as output. The corresponding truth table is available

Z	Y	X	W	A	B	C	D
0	0	0	0	0	0	0	0
0	0	0	1	1	1	1	1
0	0	1	0	1	1	1	0
0	0	1	1	1	1	0	1
0	1	0	0	1	1	0	0
0	1	0	1	1	0	1	1
0	1	1	0	1	0	1	0
0	1	1	1	1	0	0	1
1	0	0	0	1	0	0	0
1	0	0	1	0	1	1	1

## 3 Logic

2's complement is used to represent the signed binary numbers. For finding 2's complement of the binary number, we will first find the 1's complement of the binary number and then add 1 to the least significant bit of it.

For example let us consider the binary number 1010

1's Complement of 1010 is 0101

To obtain 2'S Complement 1 should be added to LSB of 0101. Thus we get the 2's Complement of 1010 as 0110 .

Similarly 2's Complement of every BCD number can be obtained as shown in the table.

## 4 Assembly Code

### 4.1 Configuring output

```
ldi r16,0b00111100
out DDRD,r16
```

Here 2,3,4,5 pins are being declared as Outputs in portD

```
ldi r17,0b00000000
out DDRB,r17
in r17,PINB ;Reading data from PINB
```

Here 10,11,12,13 pins are being declared as Inputs in portB

```
com r20
inc r20
out PORTD,r20
```

"COM" complements the input in r20.

"INC" adds one to the LSB of the complemented input. The final 2's Complement result is stored in r20 register. From r20 register the output is transferred to PORTD

## 5 Hardware Connection

Arduino	2	3	4	5
Leds	led1	led2	led3	led4

Fig :4

Give the connections as per Table 4. For taking the inputs connect 5V of arduino to +ve line of bread board to consider it as logic 'HIGH'. connect GND pin of arduino to -ve line of bread board to consider it as logic 'LOW'.

## 6 Software

- 1.Connect the arduino to the computer
- 2.Download the following code

```
https://github.com/Vamsi9849/iithfwc/blob/main/assembly/codes/comp.asm
```

- 3.The led will ON and OFF according to the given input