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XOR logic through AVR-GCC

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1 Abstract

Abstract—This manual shows how to implement XOR logic through AVR-GCC.

In the ciruit X and Y are digital inputs, Z is digital output. The equivalent circuit is the logic implementation of XOR Gate.

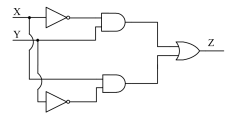


Fig. 1: Z=X!Y+!XY

2 Components

Component	Value	Quantity	
Resistor	220 Ohm	1	
Arduino	UNO	1	
Seven Segment		1	
Display			
Decoder	7447	1	
Jumper Wires	M-M	20	
Breadboard		1	

TABLE I

1. The figure given below is the pin diagram of Seven Segment Display.

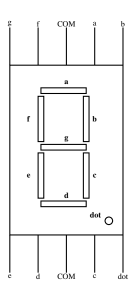


Fig. 2

2. The table given below is the connections between 7447 BCD Decoder and Seven Segment Display

7447	ā	\bar{b}	\bar{c}	\bar{d}	ē	\bar{f}	ē
Display	a	b	c	d	e	f	g

TABLE II

3.The diagram below shows the pin diagram of 7447 BCD Decoder.The output pins of 7447 is connected to Seven Segment Display using Table 2.



Fig. 3

3 Procedure

- 1. connect the circuit using 7447 BCD-Seven segment display decoder and Arduino
- 2. connect the seven segment pins to 7447 using Table 2.
- 3. connect pin A of 7447 to D2 of Arduino and connect remaining pins B,C and D to GND.
- 4. connect pins 8,9 of Arduino to Vcc(high) and change to GND(low) simultaneously.
- 5. Verify the XOR operation in AVR-GCC using the following code and making pin connections according to fig 2,3 and Table 2.

Observe the circuit and verify the program by executing the link provided below.

https://github.com/sindhu023/FWC/