

Decade Counter through 7474



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1 Components

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Abstract—This manual shows how to use the 7474 D-Flip Flop ICs in a sequential circuit to realize a decade counter.

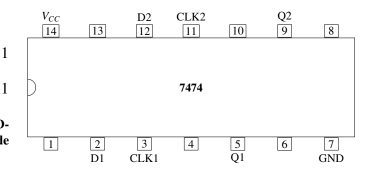


Fig. 2.2

1 Components

Component	Value	Quantity			
Breadboard		1			
Resistor	≥ 220Ω	1			
Arduino	Uno	1			
Seven Segment	Common	1			
Display	Anode				
Decoder	7447	1			
Flip Flop	7474	2			
Jumper Wires		20			

TABLE 1.0

wget https://raw.githubusercontent .com/gadepall/arduino/master /7447/codes/inc_dec/inc_dec.ino

and

wget https://raw.githubusercontent
.com/gadepall/arduino/master
/7447/codes/ip_inc_dec/
ip_inc_dec.ino

to realize the decade counter in Fig. 2.3.

2 Decade Counter

Problem 2.1. Generate the CLOCK signal using the **blink** program.

Problem 2.2. Connect the Arduino, 7447 and the two 7474 ICs according to Table 2.2 and Fig. 2.3. The ping diagram for 7474 is available in Fig. 2.2

Problem 2.3. Intelligently use the codes in

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	INPUT			OUTPUT			CL OCK							
	W	X	Y	Z	A	В	C	D	CLOCK		5V			
Arduino	D6	D7	D8	D9	D2	D3	D4	D5	D13					
7474	5	9			2	12			CLK1	CLK2	1	4	10	13
7474			5	9			2	12	CLK1	CLK2	1	4	10	13
7447					7	1	2	6			16			

TABLE 2.2

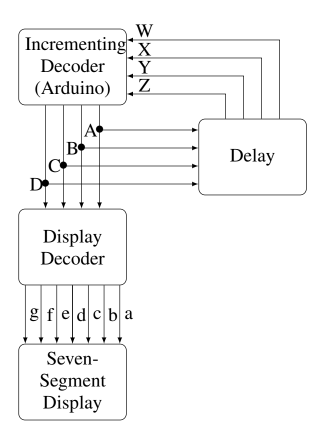


Fig. 2.3