

DERPARTMENT OF ELECTRICAL-ELECTRONICS ENGINEERING EEE202 ELECTRO-TECHNICH LABORATORY

PART 10 EXPERIMENTS

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EXPERIMENT 10.1

EXAMINATION OF ☐ TYPE LOW PASS FILTER

REQUIRED MATERIAL:

- **1-** Function generator
- **2-** Oscilloscope (two channeled)
- **3-** Y-0016/03AC module
- 4- Enough connection cable

THE EXPERIMENT:

Adjust the output of function generator to sine peak to peak Epp=10V and the frequency to 1KHz. Plug the Y-0016/03AC module. Make the circuit connections as in figure 10.1

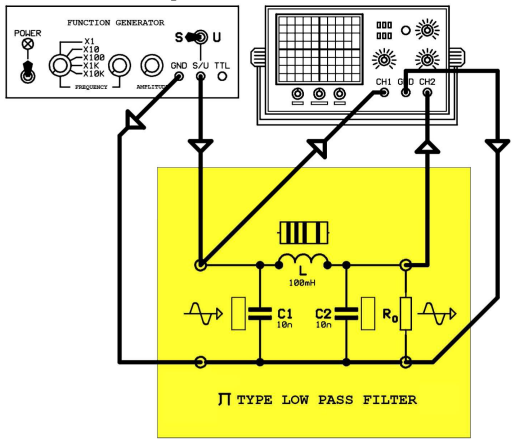


Figure 10.1

1- In the experiment L=100mH, C=10nf. Calculate the "Ro" resistance

$$Ro = \sqrt{\frac{L}{2C}}$$

2-	Calculate	the	cut-off	frequency	of	circuit?
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$$Fc = \frac{1}{2\pi\sqrt{LC}} \Longrightarrow$$

$$Fc =$$

3- What does cut-off frequency denote?

4- Apply energy to the circuit. Increase the input signal frequency 1KHz each step until 10KHz. Note the output signal amplitude to a scale in each step. Especially, measure the output signal amplitude at cut-off frequency.

FREQUENCY (KHz)	V ₀ (V _{p-p})
1,0	
2,0	
3,0	
3,5	
4,0	
4,5	
5,0	
5,5	
6,0	
7,0	
8,0	
9,0	
10,0	

Figure 10.2

5- Compare the calculated cut-off frequency and the value you measured. If there is a difference, explain why?

	 ne change ir		

EXPERIMENT 10.2

EXAMINATION OF ☐ TYPE HIGH PASS FILTER

REQUIRED MATERIAL:

- **1-** Function generator
- **2-** Oscilloscope (two channeled)
- **3-** Y-0016/03AC module
- 4- Enough connection cable

THE EXPERIMENT:

Adjust the output of function generator to sine peak to peak Epp=10V and the frequency to 1KHz. Plug the Y-0016/03AC module. Make the circuit connections as in figure 10.3

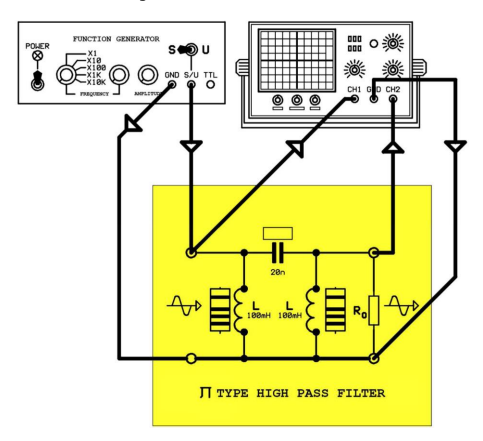


Figure 10.3

1- In the experiment L=100mH, C=10nf. Calculate the "Ro" resistance

$$Ro = \sqrt{\frac{L}{2C}}$$

2- Calculate the cut-off frequency of circuit

$$Fc = \frac{1}{2\pi\sqrt{LC}} \Longrightarrow$$

$$Fc =$$

3- What does cut-off frequency denote?

step.

		_						_		
	4- Apply	energy to	the circu	it. Incre	ase the	e input si	ignal	frequei	าсу	1KHz
oach	cton un	til 10KHz.	Note the	outnut	cianal	amplitue	10 +0	a ccalc	ìn	oach
Cacii	Step un	UI TONIIZ.	NOLE LITE	output	Signal	amplitut	וב נט	a Scare	: III	cacı

Note: In low frequencies, the circuit deforms the input signal while resisting. This is a normal situation in " π " type high pass filters.

FREQUENCY (KHz)	V ₀ (V _{p-p})
1,0	
2,0	
3,0	
3,5	
4,0	
4,5	
5,0	
6,0	
7,0	
8,0	
9,0	
10,0	

Figure 10.4

5- Compare the calculated cut-off frequency and the value you measured. If there is a difference, explain why

6- What can be said about the change in scale?	

6- What can be said about the change in scale?

EXPERIMENT 10.3

EXAMINATION OF TRANSFORMER

REQUIRED MATERIAL:

- **1-** AC power supply
- 2- AC voltmeter
- **3-** Y-0016/03AC module
- 4- Enough connection cable

THE EXPERIMENT:

Plug the Y-0016/03AC Module

1- Is there an electrical connection between primary and secondary windings of transformer? Measure it with an ohmmeter. Write the result

The experiment will be made on 24Volt and 12Volt in order to prevent electric shock. Make the circuit connections as in figure. Apply energy to the circuit.

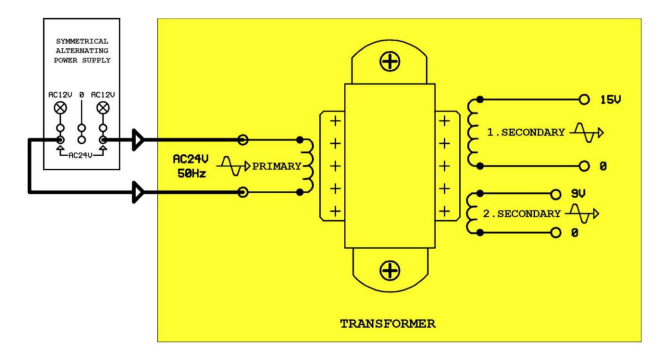


Figure 10.3

2- Calculate and write the primary and secondary voltage.

3- Apply 12Volt to the primary. Calculate and write the primary and secondary voltage.
4- How does a change of primary voltage affect the secondary voltage?
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