ELECTRONICS LAB.

PART 6 EXPERIMENTS

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EXPERIMENT: 6.1

EXAMINATION OF CLASS A AMPLIFIER

EXPERIMENTAL PROCEDURE:

Plug the Y-0016-010 module. Make the circuit connection as in figure 15.4

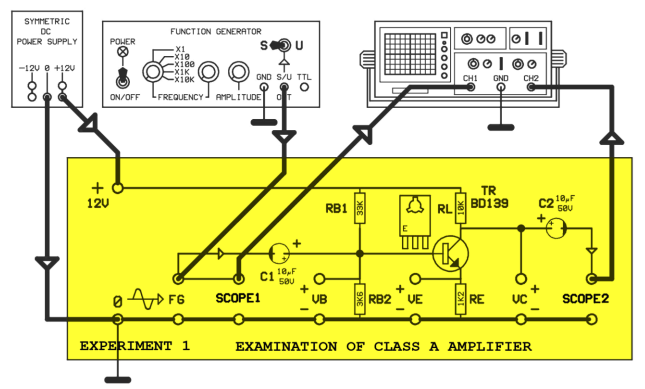


Figure 15.4

Note: Voltmeters are not shown in circuit connection schema. Make the voltage measurements for the related part by using a digital voltmeter.

1- Turn of the function generator. Apply energy to the circuit. Measure the voltages on transistor terminals (**VE-VB-VC**) and type them. How is the transistor according to these values?

Emitter voltage	VE=	V	
Base voltage	VB=	V	
Collector voltage	VC=	V	

2- Adjust the amplitude potentiometer of function generator to zero (mid-terminal will be at left). Apply energy to function generator. Adjust the function generator's output signal to sine wave, frequency to 1KHz and amplitude to peak to peak Vipp= 1Volt. See the input and output signals at oscilloscope.
3- How is the phase relation between input and output signals? Why?
4- Is the form of output signal the same as input signal? Compare two signals.
5- What can be said about the productivity of class A amplifiers?

EXPERIMENT: 6.2

EXAMINATION OF CLASS B AMPLIFIER

EXPERIMENTAL PROCEDURE:

Plug the Y-0016-010 module. Make the circuit connections as in figure 15.7

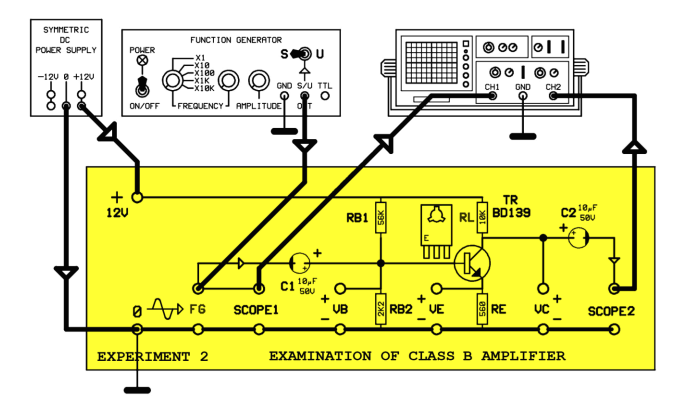


Figure 15.7

Note: Voltmeters are not shown in circuit connection schema. Make the voltage measurements for the related part by using a digital voltmeter.

1- Turn of the function generator. Apply energy to the circuit. Measure the voltages on transistor terminals (**VE-VB-VC**) and type them. How is the transistor according to these values.

Emitter voltage	VE=	mV	
Base voltage	VB=	V	
Collector voltage	VC=	V	
<i>VF=VB-VE=</i>			

(mid-terminal will be at left). Apply energy to function generator. Adjust the function generator's output signal to sine wave, frequency to 1KHz and amplitude to peak to peak Vipp= 1Volt. See the input and output signals at oscilloscope.
3- Is the form of output signal the same as input signal? Compare two signals.
4- What can be said about the productivity of class B amplifiers?

EXPERIMENT: 6.3 EXAMINATION OF CLASS C AMPLIFIER

DENEYİN YAPILIŞI:

Plug the Y-0016-010 module. Make the circuit connections as in figure 15.10

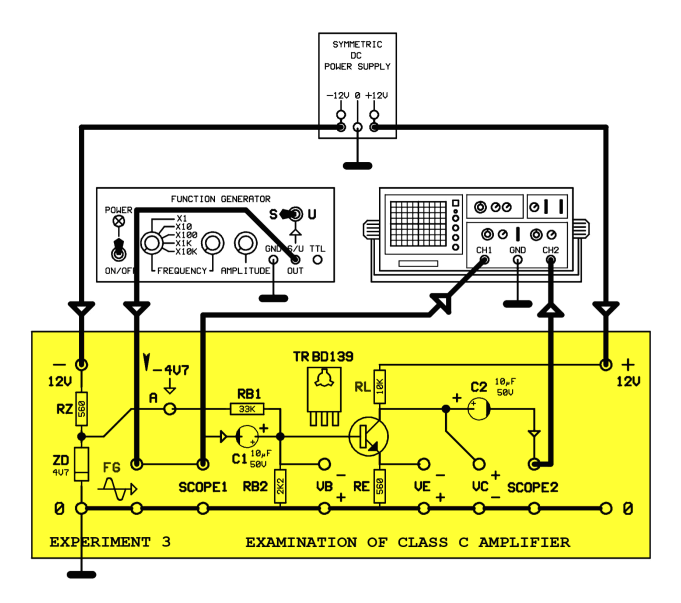


Figure 15.10

Note: Voltmeters are not shown in circuit connection schema. Make the voltage measurements for the related part by using a digital voltmeter

1- Turn of the function the voltages on transistor transistor according to the	or terminals	(VE-VB-VC) a	gy to the circuit. Measuind type them. How is th
Emitter voltage Base voltage Collector voltage	VE== VB= VC=	mV V V	
(mid-terminal will be the function generator's amplitude to peak to pe oscilloscope.	at left). Ap output sign ak Vipp=3\	oply energy to for a sine wave for a sine wave for a sine in a sin	e, frequency to 1KHz an
4- What can be said	about the p	roductivity of c	lass C amplifiers