

Ain Shams University
Faculty of Engineering
Mechatronics Dept.



Undergraduate Studies
ECE 334 – Electronic Circuits
Spring, 2021

Course **Project**

Class-A **Audio Amplifier**

1.0 PROJECT DESCRIPTION

After learning the theory of operation of Bipolar-Junction transistor (**BJT**); one can use this device as an amplifier to magnify any type of electrical signal.

The BJT is used quite often in audio system and sound amplifications. Sound signals need to be amplified enough to be able to supply speakers.

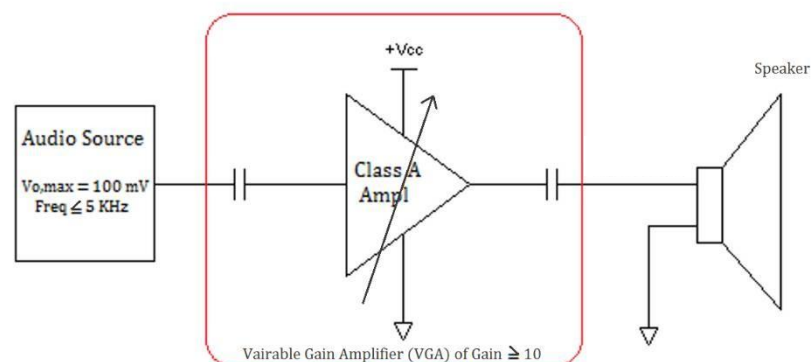
In this project it is required to design a "Class-A audio amplifier" with variable gain to amplify an audio signal.

2.0 PROJECT REQUIRMENTS

This section summarizes all project requirements in the following points:

- Design a Class-A audio amplifier using BJT transistors. Make sure that the inputs & outputs of the circuit are AC coupled.
- The amplifier should provide at least a gain of 10x with variable gain ($\text{Gain} \geq 10$); which is sufficient to amplify an audio signal of magnitude 0.1V to 1V at frequency of ($f_{\text{Source}} \leq 5$ KHz) which is considered the average audio frequency range. The amplified signal is connected to a speaker of low input impedance ($8\ \Omega - 180\ \Omega$). Having such low R_{load} should not affect the amplifier functionality. The figure below shows the desired system.
- The available DC supply is 9V only, and the maximum drawn current should not exceed 15 mA for the entire circuit.
- The design should not introduce a distortion to the signal. The output signal should not be clipped by any means in order to provide clean sound to the speakers.
- Design the circuit on papers first; then simulate the circuit on Multisim tool. Make sure that the designed circuit behaves as expected on the simulator.
- Buy the necessary components needed to build your circuit on a breadboard.

Students can be divided into groups of **3 students** (not more or less); each group should deliver all requirements stated in section 3.



3.0 DELIVERABLES

In this project, students should deliver:

- A printed report that contains the chosen circuit topology, hand analysis, circuit simulation on Multisim. The simulated results should be nearly similar to the hand results. All necessary plots such as the (load-line, input signal, output signal ... etc.) should be included in the report.
- All problems & solutions that were faced during the design & implementation phase should be stated.
- The amplifier should be also tested on a real mic & speakers. Note that speakers can have low impedances $> 8 \Omega$.
- Circuits are then laid out on Multisim & soldered neatly on a PCB.
- Finally, a suitable conclusion/summary of work should be included at the end of the report.

The final report & the measured data will affect your grades; so each group should be keen on doing their best.

The project is divided into a timeline milestones that are summarized below. Students should strictly follow these deadlines or else you could loss the project grades.

Project Deadlines:

- **Sunday May 23th:**
 - Teams formed and sent in an online google sheet.
- **Saturday June 5th:**
 - Pre-final report to review your progress.
- **After 3 weeks, Saturday June 12th:**
 - Final report submitted and final project.