EEE103 Lab – Digital Electronics

**Student IDs:** *1931254*

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### *Abstract*

*The semiconductor diode is an important electronic device which can be used in a wide variety of applications. This experiment aims to make students understand the basic feature of diodes and apply them as retifiers, clippers, clampers and logic operations. Also, the purpose of the experiment is let students to use Zener diode and light emiting diode as voltage regulators and light emiting devices. The procedures of the experiment are usually devided into three steps; first, set up the circuit; next, regulate the values of electronic devices; finally, measure the value of input and output voltage. In conclusion, diodes have various applications such as retifiers, clippers, clampers, voltage regulars and light emiting devices, and logic operation can be achieved by using diodes. In short, diode is one of the most important device which helps student learn more about electricity.*

### Introduction

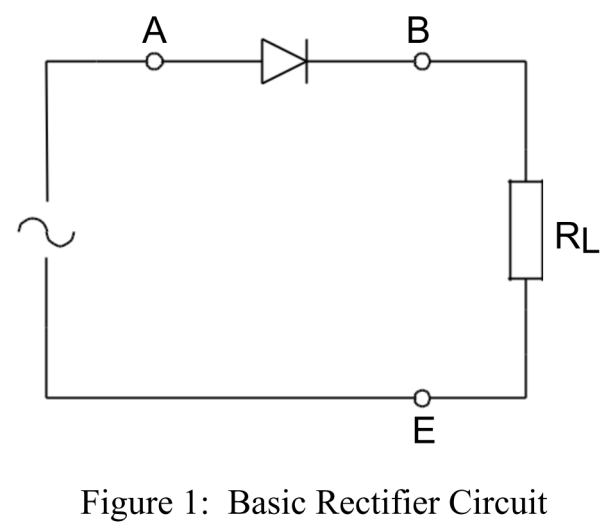
The semiconductor diode is an electronic device made of semiconductor materials (silicon, selenium, germanium etc.) which has unidirectional conductive properties. Diodes are used in a wide variety of applications. Particularly in electronic circuits, diodes can be connected to resistors, capacitors, inductors and other components to form circuits with different functions, such as rectifying alternating current, detecting modulated signals, limiting and clamping, and regulating supply voltage.

The objectives of the experiment are as follows. First, understand the basic feature of diodes and use them as retifiers, clippers and clampers. Second, take use of diodes to achieve logic operations. Third, use light emiting diodes and Zener diodes as light emitting devices and voltage regulators. This experiment will focus on the application of diodes as retifiers, clippers, clampers, logic operations and voltage regulators and light emitting devices for Zener diodes and light emitting diodes.

This report will firstly provide an introduction part and then experimental procedure will follow up. The experimental results and references will be given at the end of the report.

### Experimental Procedure

1. Rectification

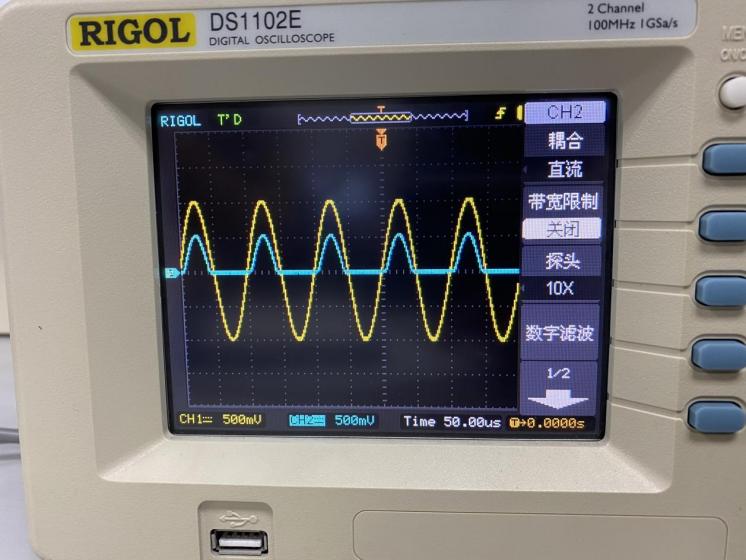
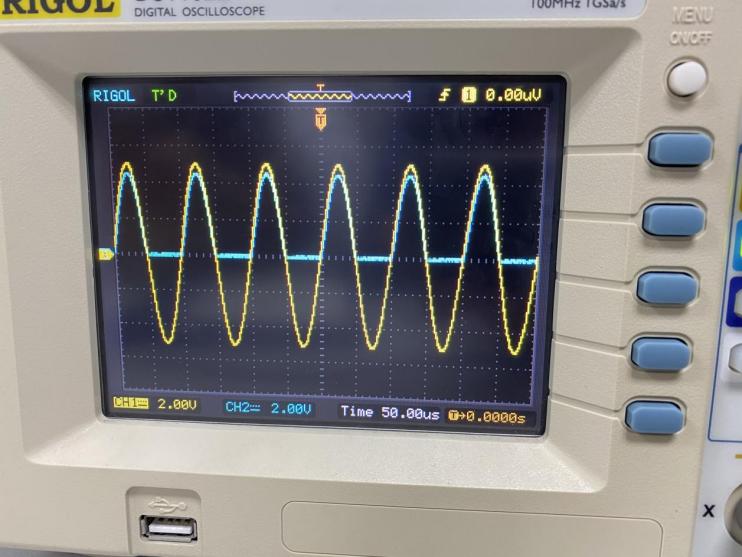


First, a circuit shown as figure 1 should be set up on the breadboard. And then

1. regulate the value of to 10 volt p-p, frequency f to 10 kHz and to 10 k.
2. regulate the value of to 2 volt p-p, frequency f to 10 kHz and to 10 k.

Finally the signals of and should be sketched by Oscilloscope.

The results of case (1) and case (2) are shown below:

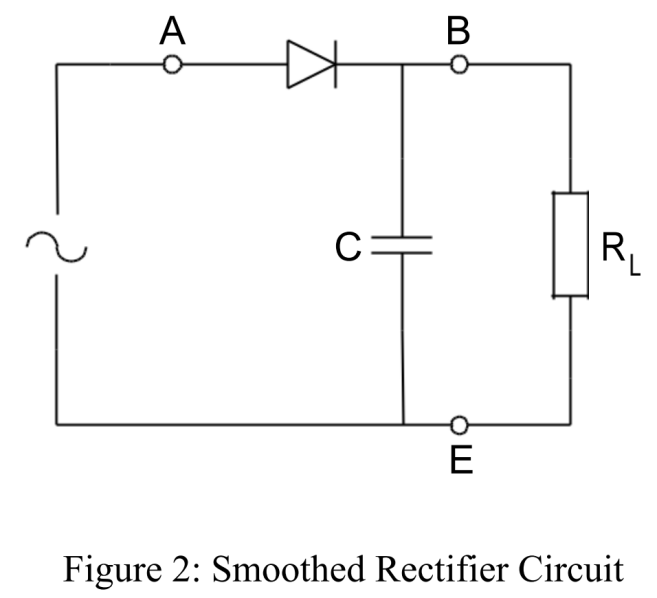


The left graph is the result of case (1) and the right one is the result of case (2).

As two graphs show, for AC power , the diode is reverse biased, which means the output voltage is zero. Therefore, the input voltage sine waves which below the x-axes are 0 in two output voltage waves. For AC power , the diode is forward biased, which means the output voltage . Therefore, the maximum value for two output voltage signals are smaller than the input voltage. The reason why the maximum value of the second output voltage signal is smaller than the first one is that the input voltage in case (2) is smaller than the one in case (1).

In conclusion, the diode performs as a rectifier in this experiment.

1. Smoothed rectifier

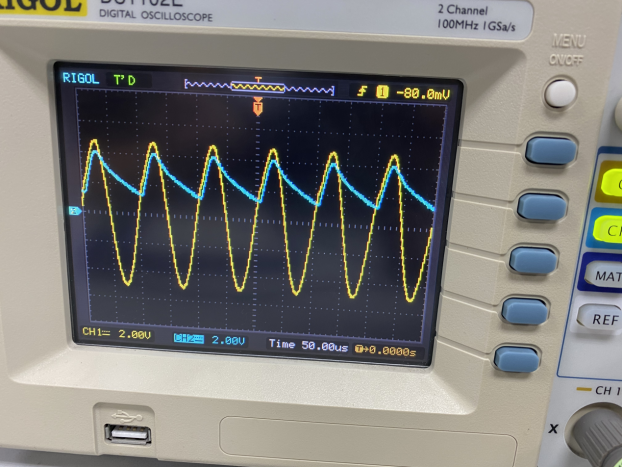
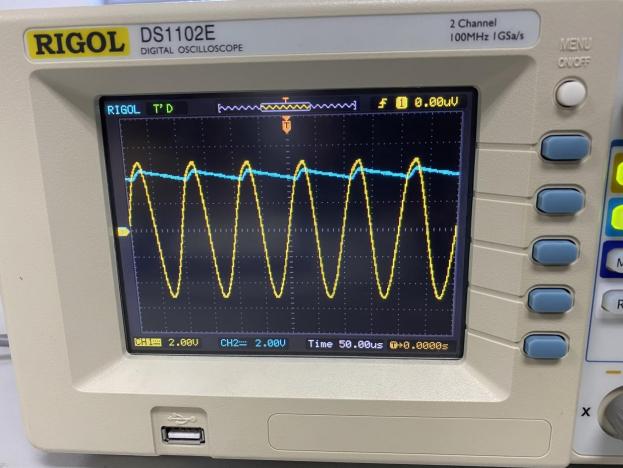


First, a circuit shown as figure 2 should be set up on the breadboard. And then regulate the value of to 10 volt p-p, frequency f to 10 kHz, C to 100 nF and

1. to 10 k.
2. to 1 k.

Finally the signals of and should be sketched by Oscilloscope.

The results of case (1) and case (2) are shown below:

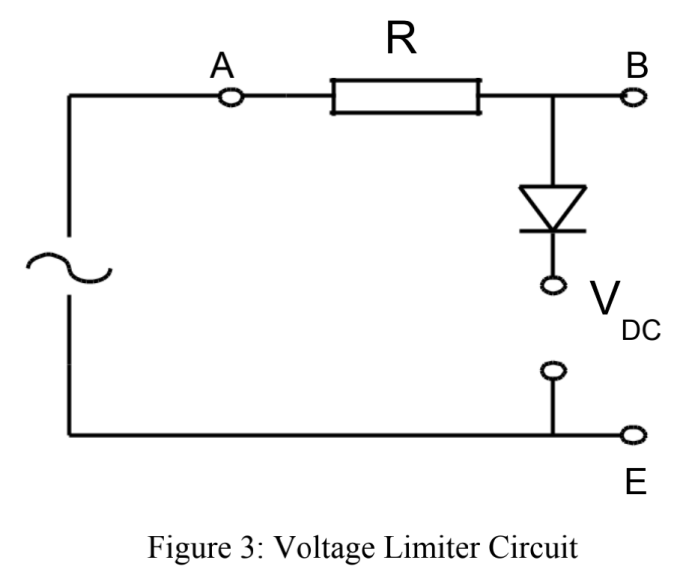


The left graph is the result of case (1) and the right one is the result of case (2).

As two graphs show, the ripple voltage in case (2) is much bigger than the one in case (1). Since , whose , f, C are all same in two cases, except R. In case (1), is 10 k and in case (2), is 1 k, which is smaller than the one in case (1). Therefore, the ripple voltage in case (2) is bigger than in case (1). The difference between two cases is perfectly explained.

In conclusion, the diode performs as a filter in this experiment.

1. Limiter/Clipper

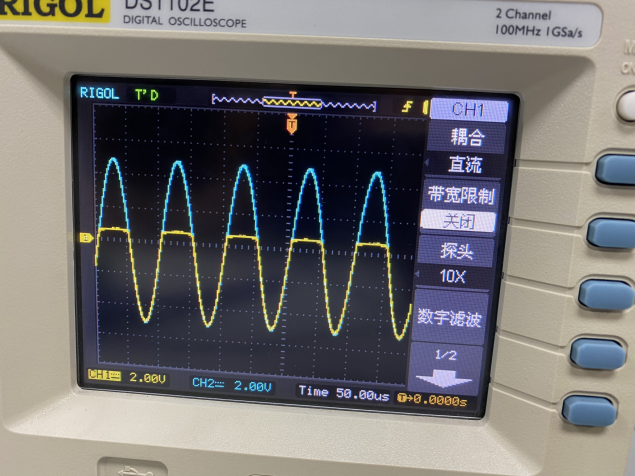


First, a circuit shown as figure 3 should be set up on the breadboard. And then

1. regulate the value of to 10 volt p-p, frequency f to 10 kHz, R to 1 k, and to 0 volt.
2. regulate the value of to 10 volt p-p, frequency f to 10 kHz, R to 1 k, and to +3 volt.
3. regulate the value of to 10 volt p-p, frequency f to 10 kHz, R to 1 k, and to +3 volt with the doide connection reversed.

Finally the signals of and should be sketched by Oscilloscope.

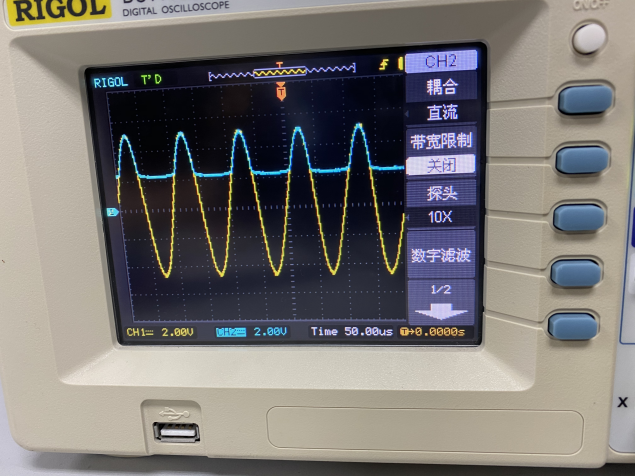
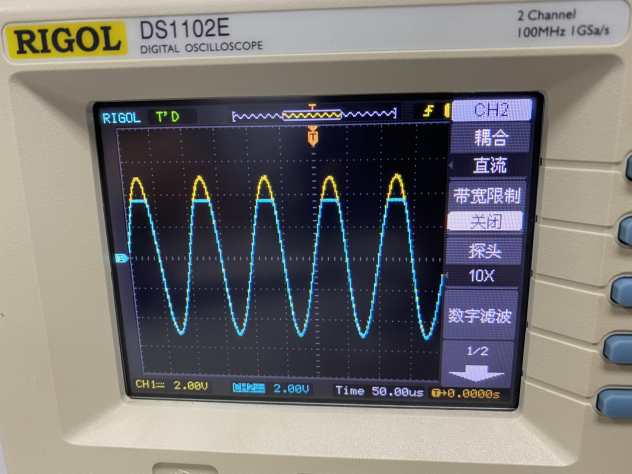
The result of case (1) is shown below:



Case (1)

As the graph shows, for case (1), since , the output voltage is the same as the input voltage when , for the diode is off and the current is approximately zero. Therefore, the output voltage is equal to the input voltage . When , the diode turns on, the output voltage is clipped to . Therefore, the gragh is plain at somewhere .

The results of case (2) and case (3) are shown below:

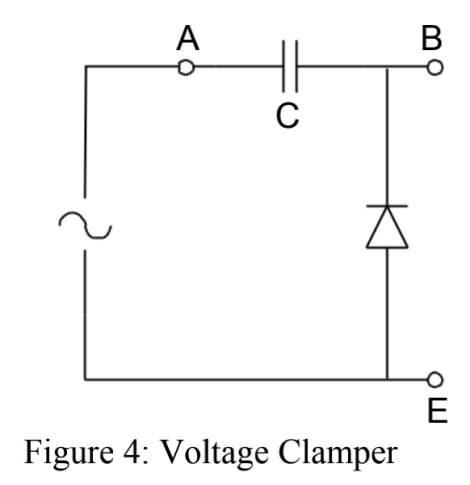


As two graphs show, for case (2), the output voltage is the same as the input voltage when , for the diode is off and the current is approximately zero. Therefore, the output voltage is equal to the input voltage . When , the diode turns on, the output voltage is clipped to . Therefore, the gragh is plain at somewhere .

For case (3), the output voltage is the same as the input voltage when , for the diode is off and the current is approximately zero. Therefore, the output voltage is equal to the input voltage . When , the diode turns on, the output voltage is clipped to . Therefore, the gragh is plain at somewhere .

In this experiment, diodes perform as limiter and clippers.

1. Voltage Clamper

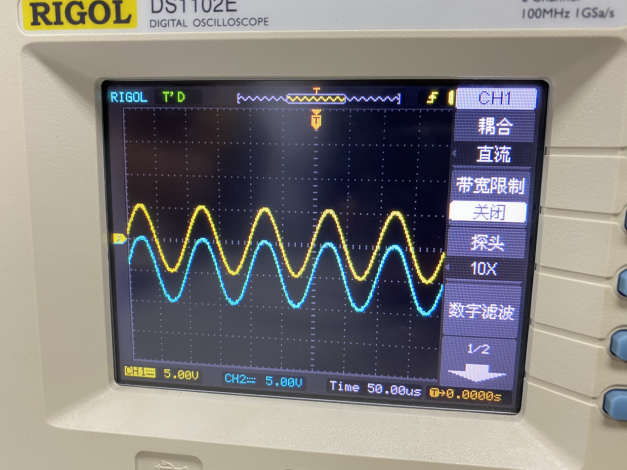
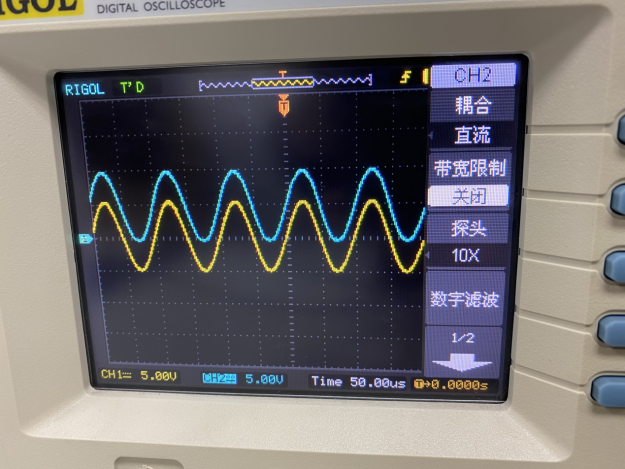


First, a circuit shown as figure 4 should be set up on the breadboard. And then

1. regulate the value of to 10 volt p-p, frequency f to 10 kHz, C to 10 nF.
2. regulate the value of to 10 volt p-p, frequency f to 10 kHz, C to 10 nF with diode terminals reversed.

Finally the signals of and should be sketched by Oscilloscope.

The results of case (1) and case (2) are shown below:



The left graph is the result of case (1) and the right one is the result of case (2).

As two graphs show, During the first 90 degrees of the input waveform, the voltage across the

capacitor follows the input, and equals to the input voltage. After input voltage and reach their peak values, the input voltage begins to decrease and the diode becomes reverse biased. And then the capacitor cannot discharge, so the voltage across the capacitor remains constant at . By Kirchhoff’s voltage law, for case (1), . Therefore, the output is shifted in a negative voltage direction. For case (2),. therefore, the output is shifted in a positive voltage direction.

In this experiment, diode performs as voltage clamper.

1. Diode logic

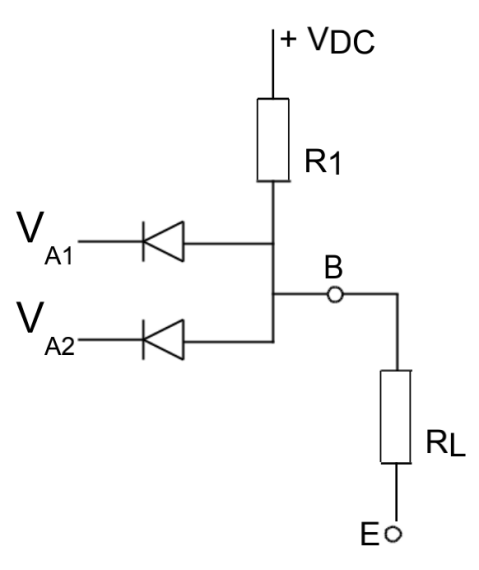


Figure 5: Diode Logic Gate Circuit

First, a circuit shown as figure 5 should be set up on the breadboard. Note that . And then regulate the value of

Finally, measure the DC output voltage and .

The output value of are shown below:

|  |  |  |
| --- | --- | --- |
| (V) | (V) | (V) |
| 5 | 5 | 4.08 |
| 0 | 5 | 0.639 |
| 5 | 0 | 0.637 |
| 0 | 0 | 0.601 |

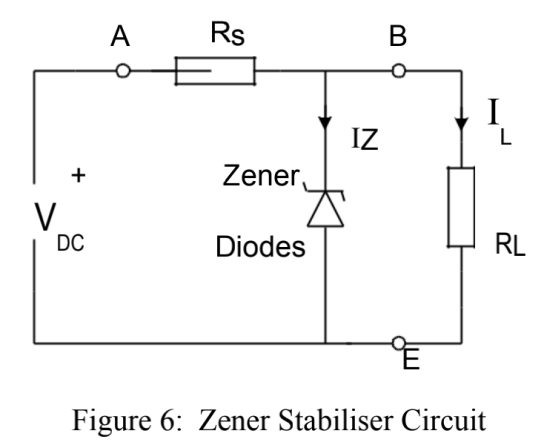
The truth table for the logic level at B relating to the logic inputs and is:

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1 | 1 | 1 |
| 0 | 1 | 0 |
| 1 | 0 | 0 |
| 0 | 0 | 0 |

The logic expression is .

From the table, it is easy to find that the circuit is an AND gate.

1. Zener Stabiliser



First, a circuit shown as figure 6 should be set up on the breadboard. Note that the Zener diode is 10 volt and . And then

1. set to open circuit. Vary from 0 volt to 20 volt in 2-volt steps. Finally, and should be measured.
2. set to 20 volt. Measure with = , , and . calculate the value of the load current by using the equation .

For case (1),

The table with the values of and is:

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| (V) | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| (V) | 0 | 2.02 | 4.01 | 6.00 | 7.89 | 9.94 | 10.06 | 10.13 | 10.17 | 10.22 | 10.26 |

The graph of against is:

For case (2),

The table with the values of and is:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  | 10.24V | 10.14V | 9.85V | 8.85V |
|  | 3.10mA | 6.76mA | 9.85mA | 10.79mA |

The gragh of against is:

From two graghs, the circuit acts as a Zener diode voltage stabiliser. Since Zener diode has a sharp reverse breakdown characteristic at fairly low voltage, when the supply exceeds this breakdown voltage, the diode will turn on. Therefore, the output voltage changes a little regardless of and change in the supply voltage. That’s the reason there is a flat fold at the end of the gragh 1 and a sharp decrease at the end of gragh 2.

1. Light-emitting diodes

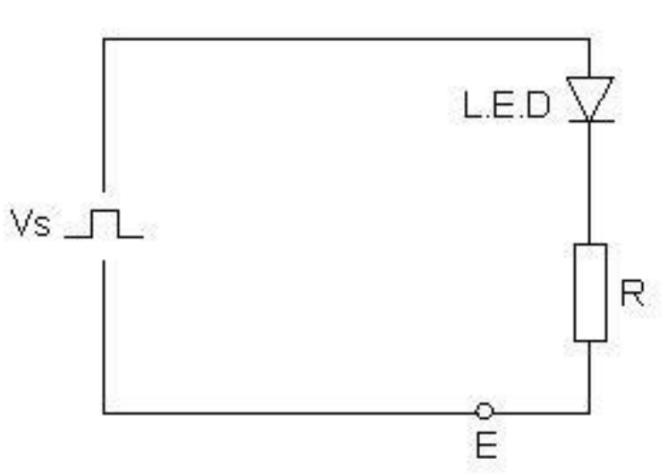


Figure 7: Optical Receiver

First, a circuit shown as figure 7 should be set up on the breadboard. And then regulate the value of to 10 volt p-p square-wave, frequency f to 2 kHz, R to 330 .

Finally the voltage drop across the LED when it is conducting by Oscilloscope.

The result is shown below:



From the gragh, the square wave above the x axis are all zero in the output voltage, for the diode is off and no current across the circuit. The reason why output voltage below the x axis is smaller than supply voltage is that the diode itself consumes some voltage.

In conclusion, light emitting diode can be used as light emitting devices.

### Conclusions

In conclusion, from this experiment, we used diodes in retifiers, clippers and clampers and perform logic operation with diodes and we understood the principles of them. Moreover, we used Zener diodes and light emiting diodes as voltage regulators and light emitting devices. During the experiment, we reinforced the usage of lab equipement such as multimeters, oscilloscope and function generators.

There are some experimental errors in the experiment, the reasons we assumed are as follows:

1. Any measuring instrument has a certain accuracy level, and there will be measurement errors.

2. The actual value of any actual component will not remain unchanged, and is affected by temperature, humidity, voltage, and current. For example, the higher the carbon film resistance temperature, the lower the resistance, and the higher the metal film resistance temperature, the greater the resistance.

To improve the accuracy of the experiment, we can use more accurate electronic devices and components of the circuit. Moreover, we should measure more times to get an average value to eliminate the accidental errors.