Experiment Z

Power supply

Before you start to perform an experiment you are obliged to have mastered the following theoretical subjects:

- 1. Semiconductor rectifier diodes. [1], [2].
- 2. Half-wave rectifier. [1].
- 3. Full-wave rectifier. [1].

Purpose

The comprehension and measurement of the semiconductor rectifiers is the purpose of this experiment. The half-wave and full-wave silicon diode rectifiers with and without low-pass output filters are investigated.

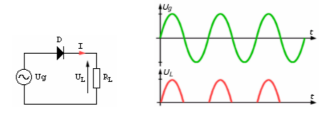


Fig.1. Schematic diagram of half-wave rectifier circuit and oscillograms of input $U_{\rm g}$ and output $U_{\rm L}$ voltage signal [4].

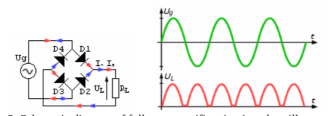


Fig.2. Schematic diagram of full-wave rectifier circuit and oscillograms of input $U_{\rm g}$ and output $U_{\rm L}$ voltage signal [4].

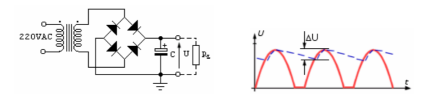


Fig.3. Schematic diagram of full-wave rectifier circuit with simple capacitor filter and oscillogram of output U voltage signal [4].

In order to ensure low AC ripple voltage at the load R_L the following condition should be satisfied

$$R_L \cdot C \gg 1/f.$$
 (1)

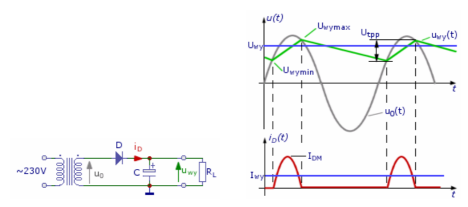


Fig.4. Schematic diagram of half-wave rectifier circuit with simple capacitor filter and oscillograms of output signals of voltage and diode current [4].

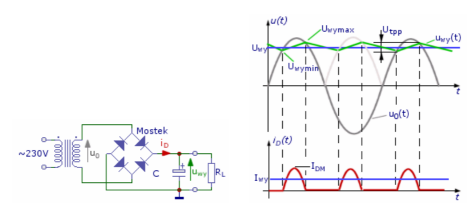


Fig.5. Schematic diagram of full-wave rectifier circuit with simple capacitor filter and oscillograms of output signals of voltage and diode current [4].

The ripple peak-to-peek voltage at the output of simple capacitor filter is given by

- for half-wave rectifier:
$$U_{tpp} \approx \frac{I_{wy}}{C \cdot f} \quad , \tag{2}$$

- for full-wave rectifier:
$$U_{tpp} \approx \frac{I_{wy}}{2 \cdot C \cdot f} \quad , \tag{3}$$

where f = 50Hz is the frequency of power line and I_{wy} is the DC component of the output current.

Assuming that the ripple signal at the output of full-wave rectifier with a smoothing capacitor has a triangular shape (see Fig. 5, the green curve) the root mean square (rms) value of the ripple voltage can be found as

$$U_{sk} = \frac{U_{tpp}}{2\sqrt{3}} \,. \tag{4}$$

Experimental values of ripple factors may be defined employing rms value Usk as well as peak-to-peak value Utpp of ripple voltage:

$$k_t = \frac{U_{sk}}{U_{wv}} \quad , \tag{5}$$

$$k_{t} = \frac{U_{sk}}{U_{wy}} \quad , \tag{5}$$

$$M_{t} = \frac{U_{tpp}}{U_{wy}} \quad , \tag{6}$$

For the circuit shown in Fig. 5 theoretical values of ripple factors are:

$$k_{t} = \frac{1}{4\sqrt{3} \cdot f \cdot C \cdot R_{t}} \tag{7}$$

$$k_{t} = \frac{1}{4\sqrt{3} \cdot f \cdot C \cdot R_{L}}$$

$$M_{t} = \frac{1}{2 \cdot f \cdot C \cdot R_{L}}$$
(8)

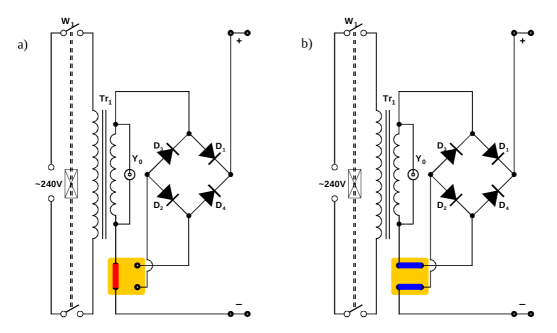


Fig. 6. Configuration mode of rectifier to work as (a) half-wave (red color jumper) or (b) full-wave (blue color jumpers).

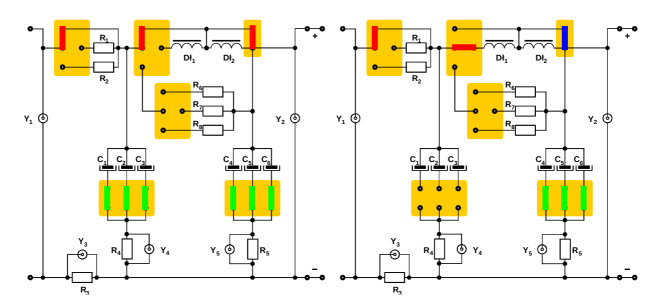


Fig. 7a. Simple capacitor filter. Red color jumpers are fixed. Green color jumpers are used to change the capacitance of filter.

Fig. 7b. LC filter of $\boldsymbol{\Gamma}$ type. Red color jumpers are fixed. Green color jumpers are used to change the capacitance of filter. Blue color jumper is used to short/unshort the Dł₂ choking coil (to decrease/increase inductance).

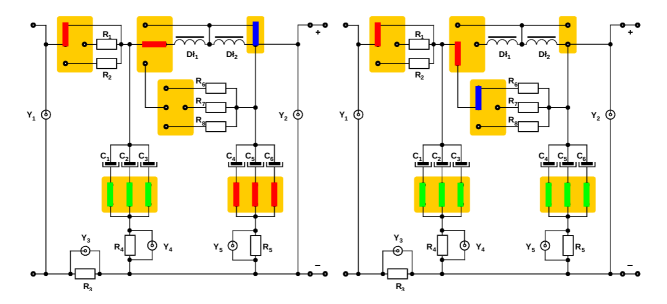


Fig. 7c. LC filter of Π type. Red color jumpers are fixed. Green color jumpers are used to change the capacitance of filter. Blue color jumper is used to short/unshort the Dt₂ choking coil (to decrease/increase inductance).

Fig. 7d. RC filter of Π type. Red color jumpers are fixed. Green color jumpers are used to change the capacitance of filter. Blue color jumper is used to select one of three different resistances.

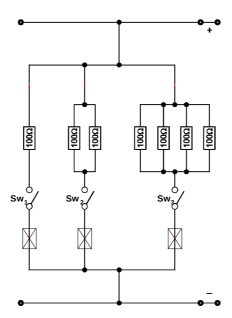


Fig. 8. Configuration of resistance load. Three switches (Sw_1, Sw_2, Sw_3) allow to select 8 different values of resistance load. Notice the status of control LEDs of switched on load sections.

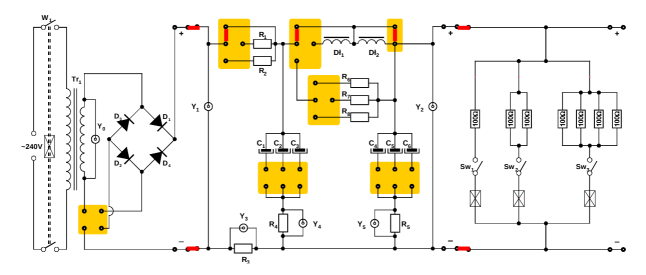


Fig. 9. Total schematic diagram of investigated setup to observe rectified voltage for the half or full-wave rectifier circuits.

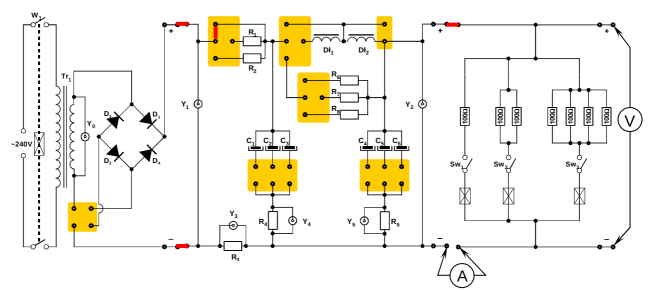


Fig. 10. Total schematic diagram of investigated setup to observe ripple voltage for different filters and various resistances of load.

Experimental procedure

- 1. Connect the circuit according to the diagram presented in Fig. 9. Use the jumper to select the half-wave mode of rectifier (see Fig. 6a). Check if all of Sw_1 , Sw_2 , Sw_3 switches are set to 0 ($R_L \to \infty$, no load). Connect the two channels of oscilloscope to Y_0 and Y_1 BNC connectors on the front panel of experimental module. Set the input amplification of the both oscilloscope channels to 5V/DIV. NOTICE: the real gain of input channel connected to Y_0 is 10V/DIV because of safety lab regulations (the voltage on Y_0 is two times lower then the real output voltage of secondary winding of a transformer). Ask the supervisor to approve the circuit configuration before you switch on the power. Use the W_1 switch to power on the circuit. Draw oscillograms of input signal of supply voltage (before rectifier) and related output signal of rectified voltage see Fig. 1.
- 2. Use the jumpers to select the full-wave mode of rectifier (see Fig. 6b). Draw the related oscillograms see Fig. 2.
- 3. Repeat the measurements (described above in steps 1 and 2) for 3 different R_L loads. Use the Sw_1 , Sw_2 , Sw_3 switches to select R_L values of load minimum, maximum and third other. Draw related oscillograms.
- 4. Use the W_1 switch to power off the circuit.

- 5. Connect the circuit according to the diagram presented in Fig. 10 to observe and measure the ripple voltage. Use the jumper to select the half-wave mode of rectifier (see the Fig. 6a). Check if all of Sw₁, Sw₂, Sw₃ switches are set to 0 (R_L → ∞, no load). Use the jumpers to select the simple capacitor filter at the middle front panel of module (see Fig. 7a). Set the capacitance to C=C₁. Select 200V DC and 20A DC ranges of DMMs. WARNING: you have to connect the red wire of DMM ammeter to terminal marked as 20A. Connect the two channels of oscilloscope to Y₂ and Y₃ BNC connectors on the front panel of experimental module. Signal from Y₂ allow to measure the ripple voltage of rectifier. Ask the supervisor to approve the circuit configuration before you switch on the power. Use the W₁ switch to power on the circuit. Read the peak-to-peak ripple voltage U₁pp (see the Fig. 4) directly from the oscilloscope display. Notice the indications of DMMs (Uwy, Iwy). Write down the obtained results in the Table 1.
- 6. Make the measurements for minimum 4 different values of R_L load. Take into account the case of maximum load ($R_L \approx 14.3\Omega$). Write down the obtained results (I_{wy} , U_{wy} and U_{tpp}) in the Table 1.
- 7. Repeat the measurements (described above in steps 5 and 6) for step-by-step increased capacitance of filter and next for full-wave mode of rectifier. Write down the obtained results in the Table 1. (in the column "Rectifier mode" note down if the half or full-wave rectifier was investigated). Derive the values of parallelly connected capacitances using data from "Table of passive electronic components". Evaluate R_L loads using data from the front panel of experimental module.

Table 1. Simple capacitor filter.

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Rectifier	#	C	$R_{ m L}$	I_{wy}	U_{wy}	U_{tpp}	M_{t}
mode	#	[µF]	[Ω]	[A]	[V]	[V]	I VI _t

8. Repeat the measurements (described above in steps 5, 6, and 7) for LC filter of Γ type (see Fig. 7b). Write down the obtained results in the Table 2. (in the column "Rectifier mode" note down if the half or full-wave rectifier was investigated). Derive the values of C and L using data from "Table of passive electronic components". Evaluate R_L loads using data from the front panel of experimental module.

Table 2. LC filter of Γ type.

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	Rectifier	#	C	L	$R_{ m L}$	\mathbf{I}_{wy}	$U_{\rm wy}$	U_{tpp}	М
	mode	#	[μF]	[mH]	$[\Omega]$	[A]	[V]	[V]	M_{t}

9. Repeat the measurements (described above in steps 5, 6, and 7) for LC filter of Π type (see Fig. 7c). Write down the obtained results in the Table 3. (in the column "Rectifier mode" note down if the half or full-wave rectifier was investigated). Derive the values of C and L using data from "Table of passive electronic components". Evaluate R_L loads using data from the front panel of experimental module.

Table 3. LC filter of Π type.

Rectifier	#	С	L	$R_{\rm L}$	I_{wy}	U_{wy}	U_{tpp}	М
mode	#	[µF]	[mH]	$[\Omega]$	[A]	[V]	[V]	\mathbf{M}_{t}

10. Repeat the measurements (described above in steps 5, 6, and 7) for RC filter of Π type (see Fig. 7d). Write down the obtained results in the Table 4. (in the column "Rectifier mode" note down if the half or full-wave rectifier was investigated). Derive the values of C and R using data from "Table of passive electronic components". Evaluate R_L loads using data from the front panel of experimental module.

Table 4. RC filter of Π type.

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Rectifier	#	C	R	$R_{ m L}$	I_{wy}	U_{wy}	U_{tpp}	М	
mode	#	[µF]	$[\Omega]$	$[\Omega]$	[A]	[V]	[V]	\mathbf{M}_{t}	

11. Use the W_1 switch to power off the measuring setup.

Report elaboration

Report has to be composed of:

- 1. Front page (by using a pattern).
- 2. Description of experiment purposes.
- 3. Short introduction (basic definitions, formulas, description of used marks and symbols).
- 4. Schematic diagrams of tested circuits.
- 5. List of used instruments and devices (id number, type, setting and range values).
- 6. Measuring results (including oscillograms and tables).
- 7. Plots, calculations, analysis, interpretation and sub-conclusions related to all required points of "Experimental procedure".
- 8. Remarks and final conclusions.

Use obtained results to evaluate the ripple factors M_t for all cases of measured filters (see Eq. 6). The values of M_t should be written down in the related data tables.

Make extra evaluation of the ripple factor k_t for the case of full-wave rectifier with simple capacitor filter only (see Eqs. 4 and 5). Compare these experimental values of k_t and M_t with the related theoretical ones described by Eqs. 7 and 8.

Based on the obtained values of ripple factor choose the best two filters: the first one for maximum load of rectifier $(R_L \approx 14.3\Omega)$ and the second one for no load of rectifier $(R_L \to \infty)$. Notice "the best filter" means the voltage ripple is reduced extremely as possible by the filter.

Table of passive electronic components

$C_1 = 100 \mu F$	C ₄ =100µF	Dł ₁ =40mH	$R_1=1\Omega$	$R_3 = 0.27\Omega$	$R_6=1\Omega$
$C_2 = 470 \mu F$	$C_5 = 470 \mu F$	Dł ₂ =40mH	$R_2=10\Omega$	$R_4 = 0.27\Omega$	$R_7=10\Omega$
$C_3 = 1000 \mu F$	$C_6=1000 \mu F$			$R_5 = 0.27\Omega$	$R_8=22\Omega$

References

- [1] A. Rusek, Podstawy elektroniki, część pierwsza, WSiP, Warszawa, 1979.
- [2] K. Bracławski, A. Siennicki, Elementy półprzewodnikowe, WSiP, Warszawa, 1986.
- [3] User manuals of the oscilloscope and DMMs.
- [4] http://www.edw.com.pl/ea/