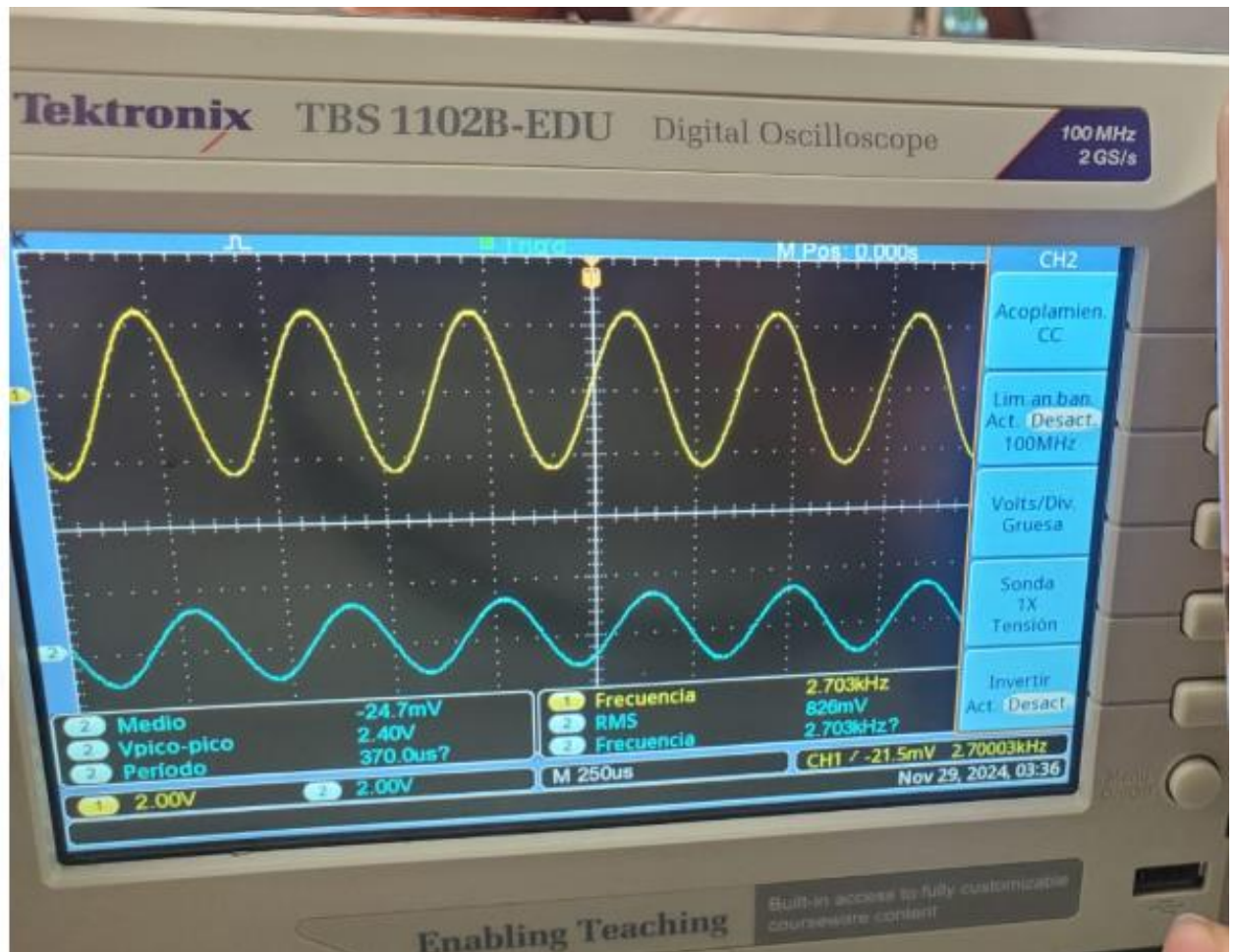


CAPACITOR:



CALCULO DEL CAPACITOR:

$$1 \div (2\pi \times 1,000 \times 2,700)$$
$$5.894627521922E-8$$

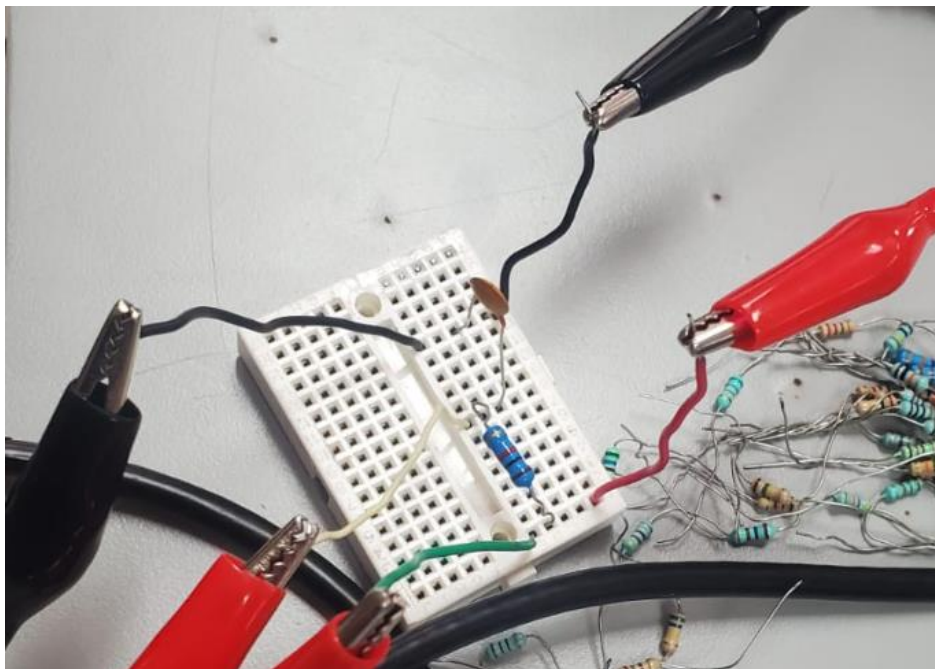
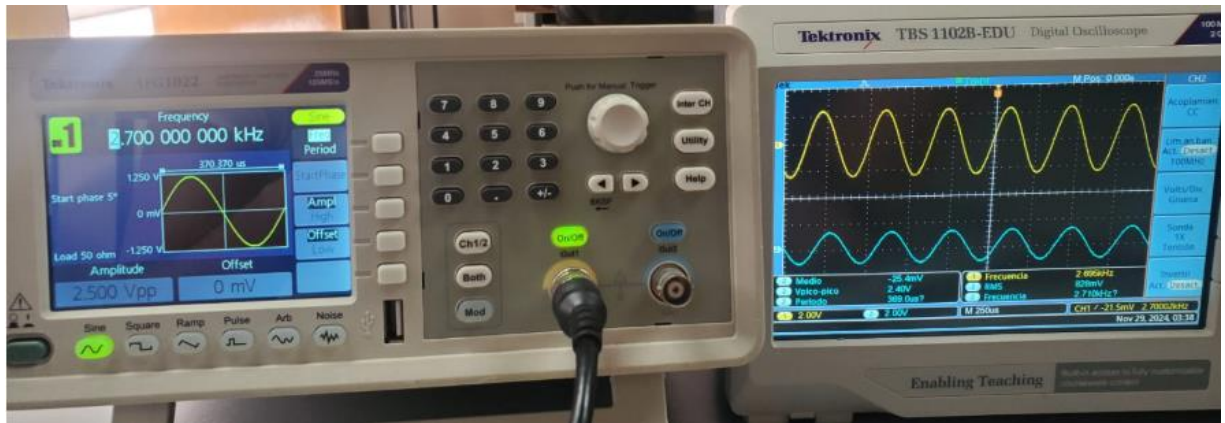
$$C = 5.8946 \times 10^{-8}$$

CALCULO DEL XC:

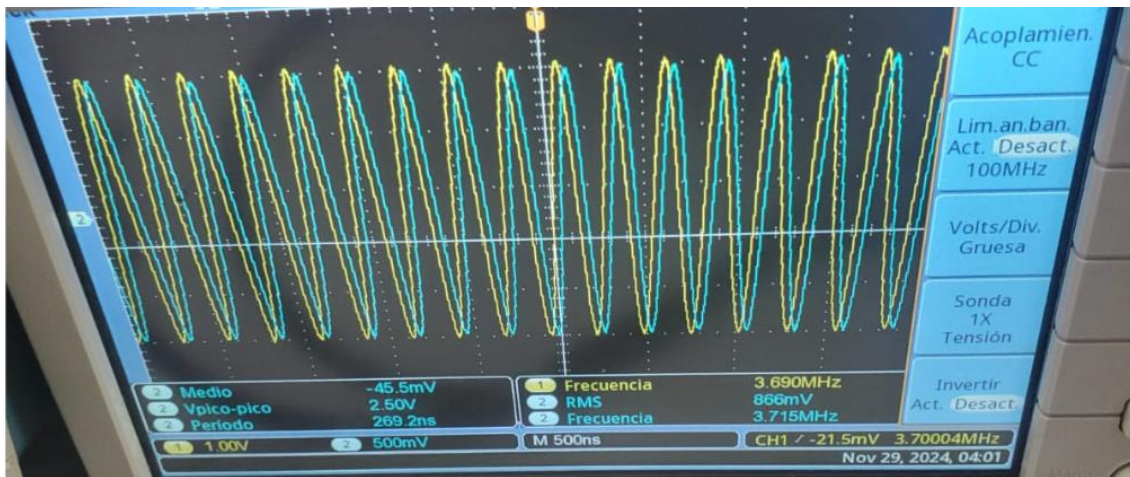
$$1 \div (2\pi \times (5.89 \times 10^{-8}) \times 2,700)$$
$$1,000.78565737216$$

$$X_c = 1k \text{ ohm}$$

$$FRECUENCIA = 2.7 \text{ kHz}$$



INDUCTOR:



CALCULO DEL INDUCTOR:

$$1,000 \div (2\pi \times 3,700,000)$$

$$4.301484948429E-5$$

$$I = 4.30148 \times 10^{-5}$$

CALCULO DEL XL:

$$\pi \times 3,700,000 \times (4.3 \times 10^{-5})$$

$$999.654782372272$$

$$X_L = 1k \text{ ohm}$$

$$\text{Frecuencia} = 3.7 \text{ MHz}$$



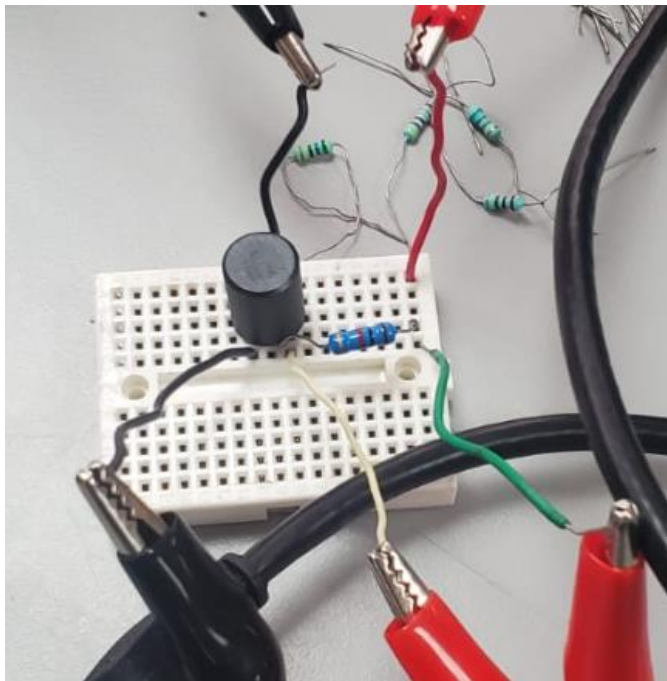


FOTO FUNCION SENOIDAL

