

導出過程

$$V_{ch1} = 50[V/div]$$

$$V_{ch2} = 0.5[V/div]$$

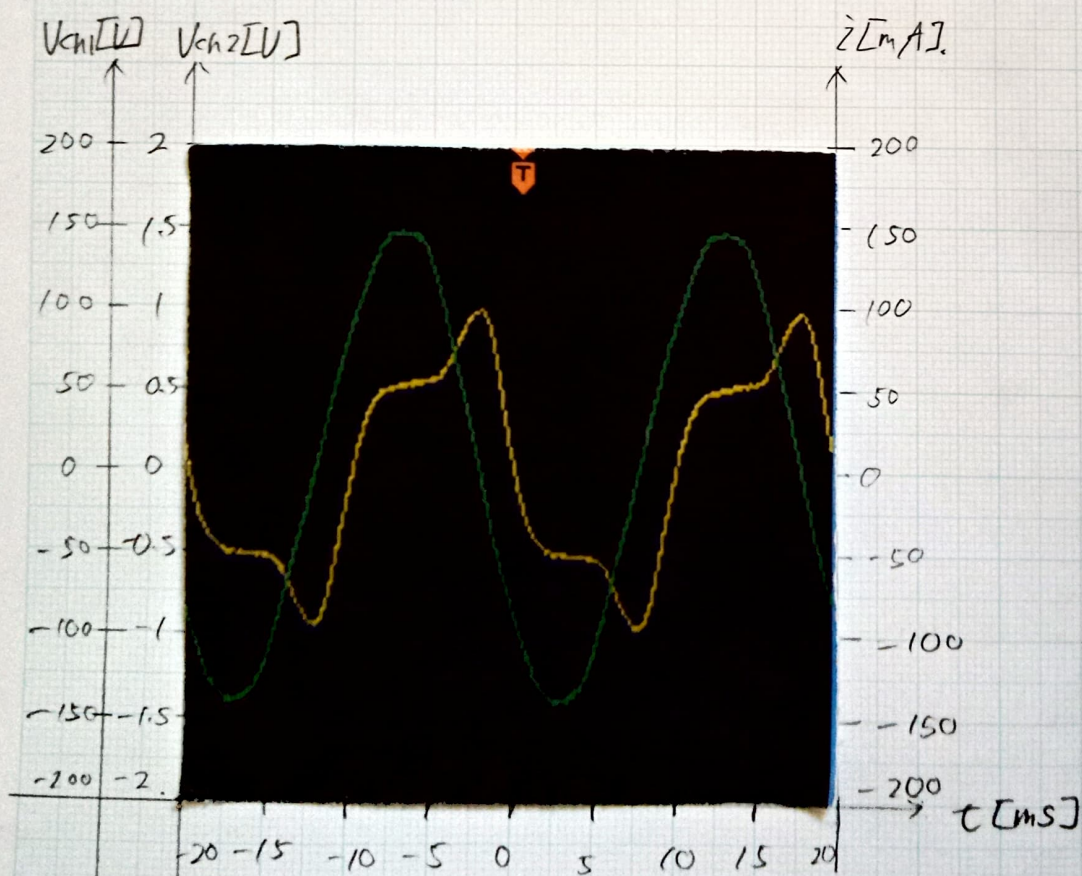
$$i = \frac{V_{ch2}}{R}$$

$$= \frac{0.5[V/div] \cdot 10^3[mA/A]}{10[\Omega]}$$

$$= 50[mA/div]$$

$$t = 5[ms/div]$$

(a) 入力電圧 80[V] 時



(b) 入力電圧 100[V] 時