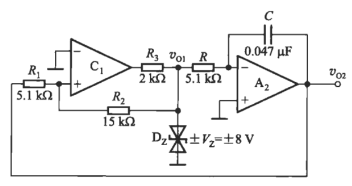
Homework for Chapter 9

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10.8.9 图题 10.8.9 所示电路为方波-三角波产生电路,试求出其振荡频率,并画出 v_{01} 、 v_{02} 的波形。



图题 10.8.9

1 Problem 1

Adjust the value of \mathbb{R}_1 and \mathbb{R}_3 until:

$$V_{C2} = \frac{V_{CC}}{2} = 6 \text{ V}$$

2 Problem 2

Adjust the value of R_2 should solve the Crossover Distortion issue.

3 Problem 3

When D_1 , D_2 or R_2 is open-circuited

$$P_{T1} = P_{T2} = \beta I_B V_{CE} = \beta \cdot \frac{V_{CC} - 2|V_{BE}|}{R_1 + R_3} \cdot \frac{V_{CC}}{2} = 1156 \text{ mW} > P_{CM}$$

Either T_1 or T_2 will be damaged.