



概述：

NE555P是一块精确时间脉冲控制电路。当工作在单稳态模式时，延迟可通过外接的一只电阻和一只电容来控制；当工作在多谐振荡模式时，频率和占空比可通过外接的两只电阻和一只电容来控制。

NE555P采用DIP-8、SOP-8的封装形式封装。

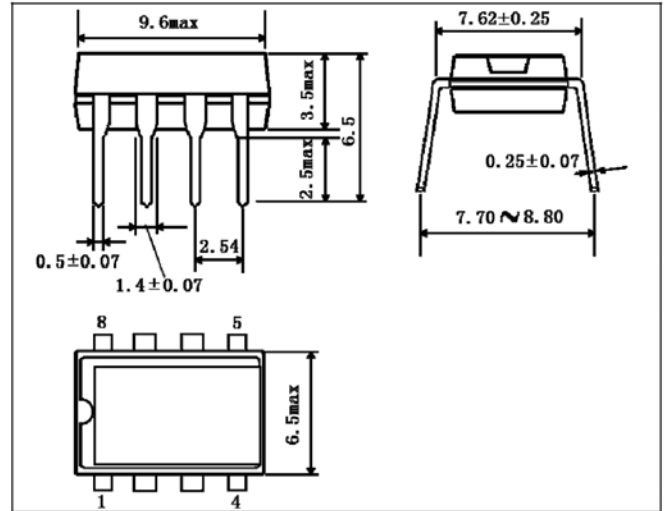
主要特点：

- 👉 输出电流大 (200mA)
- 👉 占空比可调
- 👉 温度稳定性高： 0.005%/°C
- 👉 定时可从微秒级至小时级
- 👉 关闭时间小于 2微秒

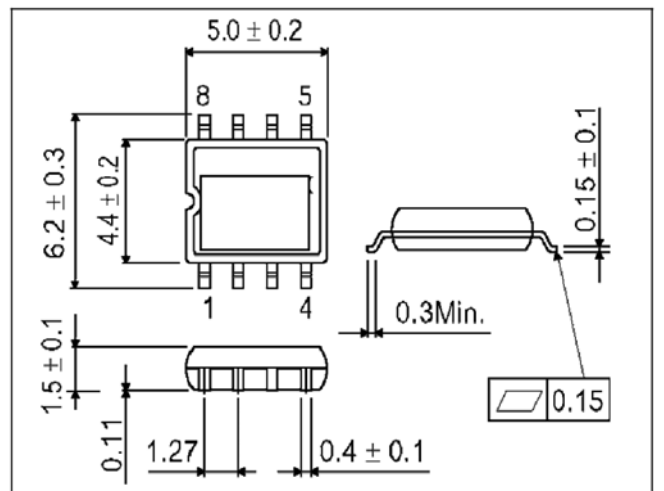
应用：

- 👉 精密计时器
- 👉 脉冲发生器
- 👉 延时发生器
- 👉 顺序计时器

封装外形图：



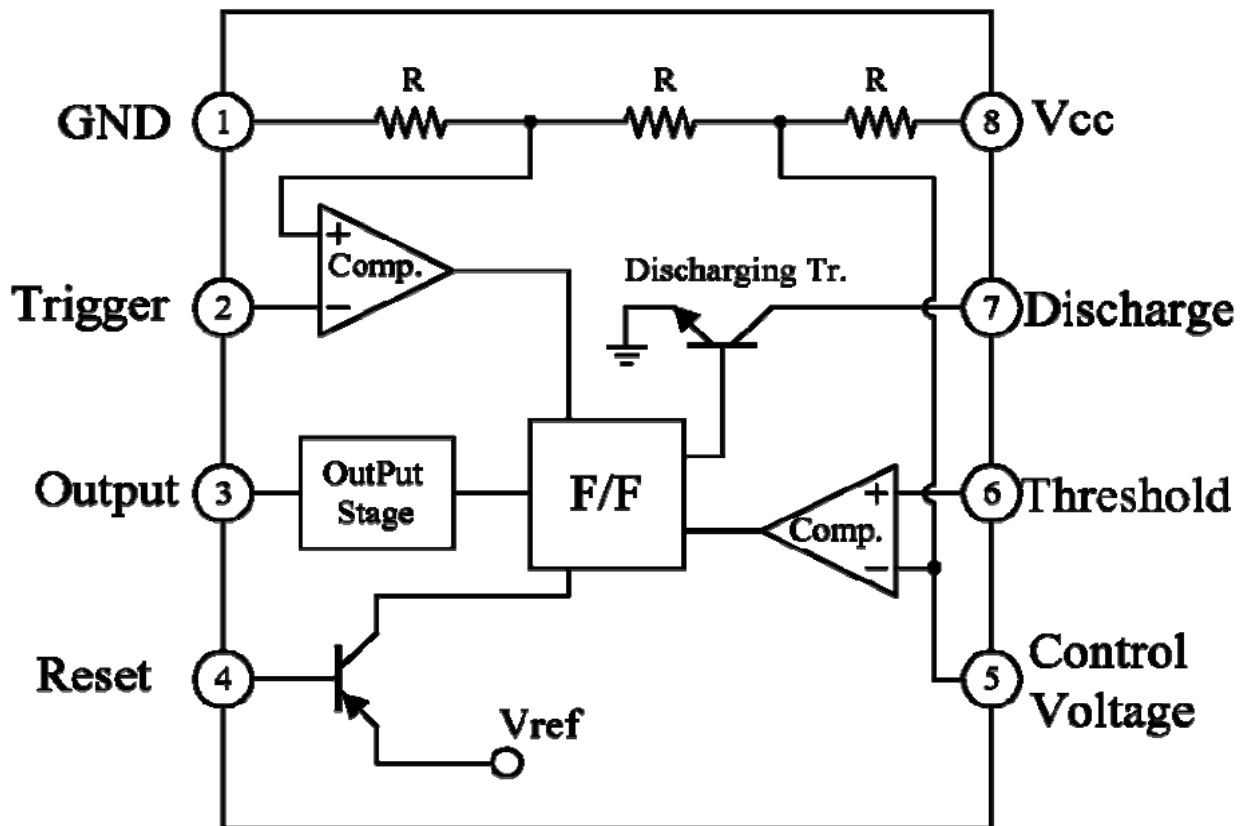
DIP-8



SOP-8



功能框图与管脚排列图:



极限值: ($T_a=25^\circ\text{C}$)

| 参数名称 | 符号 | 数值 | 单位 |
|---------------|-------------------|-------------|----|
| 电源电压 | Vcc | 16 | V |
| 功耗 | Pd | 600 | mW |
| 工作温度 | Topr | - 0 ~+ 70 | °C |
| 贮存温度 | Tstg | - 65 ~+ 150 | °C |
| 焊接温度 (10 秒焊接) | T _{LEAD} | 300 | °C |



电特性:

(若无其它规定: $V_{CC}=5\sim 15V$, $T_a=25^\circ C$)

| 参数名称 | 符号 | 测试条件 | 最小 | 典型 | 最大 | 单位 |
|--|--|--|-------|--------------------|--------------|-----------------------------|
| 电源电压 | V_{CC} | | 4.5 | | 16 | V |
| 静态电流(输出低电平)* | I_{CC} | $V_{CC}=5V, R_L = \infty$ | | 3 | 6 | mA |
| | | $V_{CC}=15V, R_L = \infty$ | | 7.5 | 15 | |
| 计时误差(单稳态)初始精度** 温度漂移 电源电压漂移 | ACCUR $\Delta t / \Delta T$ $\Delta t / \Delta V_{CC}$ | $R_A=1k\Omega$ to $100k\Omega$ $C=0.1\mu F$ | | 1.0 50 0.1 | 3.0 0.5 | % ppm/ $^\circ C$ %/V |
| 计时误差(多谐振荡)初始精度** 温度漂移**** 电源电压漂移**** | ACCUR $\Delta t / \Delta T$ $\Delta t / \Delta V_{CC}$ | $R_A=1k\Omega$ to $100k\Omega$ $C=0.1\mu F$ | | 2.25 150 0.3 | | % ppm/ $^\circ C$ %/V |
| 控制电压 | V_C | $V_{CC}=15V$ | 9.0 | 10.0 | 11.0 | V |
| | | $V_{CC}=5V$ | 2.6 | 3.33 | 4.0 | |
| 阈值电压 | V_{TH} | $V_{CC}=15V$ | | 10.0 | | V |
| | | $V_{CC}=5V$ | | 3.33 | | |
| 阈值电流*** | I_{TH} | | | 0.1 | 0.25 | μA |
| 触发电压 | V_{TR} | $V_{CC}=5V$ | 1.1 | 1.67 | 2.2 | V |
| | | $V_{CC}=15V$ | 4.5 | 5 | 5.6 | |
| 触发电流 | I_{TR} | $V_{TR}=0V$ | | 0.01 | 2.0 | μA |
| 复位电压 | V_{RST} | | 0.4 | 0.7 | 1.0 | V |
| 复位电流 | I_{RST} | | | 0.1 | 0.4 | mA |
| 输出低电平 | V_{OL} | $V_{CC}=15V$ $I_{SINK}=10mA$ $I_{SINK}=50mA$ | | 0.06 0.3 | 0.25 0.75 | V |
| | | $V_{CC}=5V$ $I_{SINK}=5mA$ | | 0.05 | 0.35 | |
| 输出高电平 | V_{OH} | $V_{CC}=15V$ $I_{SOURCE}=200mA$ $I_{SOURCE}=100mA$ | 12.75 | 12.5 13.3 | | V |
| | | $V_{CC}=5V$ $I_{SOURCE}=100mA$ | 2.75 | 3.3 | | |
| 输出上升时间 | tR | | | 100 | | ns |
| 输出下降时间 | tF | | | 100 | | ns |
| 卸放端漏电流 | I_{LKG} | | | 20 | 100 | nA |

* 当输出高电平时, 电流比 $V_{CC}=5V$ 时的输出低电平电流小 1mA 左右。

** 测试条件为 $V_{CC}=5.0V$ 及 $V_{CC}=15V$ 。

*** 该值将决定 $R_A + R_B$ 在 15V 工作条件下的最大值, 最大总电阻 $R=20M\Omega$, 在 5V 工作条件下, 最大总电阻 $R=6.7M\Omega$ 。



应用概要:

下表为 NE555P 计时器基本工作表

| 阈值电压 (Vth)(PIN6) | 触发电压 (Vtr)(PIN2) | 复位(PIN4) | 输出(PIN3) | 卸放端三极管 (PIN7) |
|--------------------------------------|--------------------------------------|----------|----------|---------------|
| — | — | 低 | 低 | 开 |
| $V_{th} > 2 V_{cc} / 3$ | $V_{tr} > 2 V_{cc} / 3$ | 高 | 低 | 开 |
| $V_{cc} / 3 < V_{th} < 2 V_{cc} / 3$ | $V_{cc} / 3 < V_{tr} < 2 V_{cc} / 3$ | 高 | | |
| $V_{th} < V_{cc} / 3$ | $V_{tr} < V_{cc} / 3$ | 高 | 高 | 关 |

当复位端加低电平信号时，电路输出为低，且不受阈值电压和触发电压的控制。仅当复位端加高电平信号时，电路输出才受阈值电压和触发电压的控制。

当电路输出高电平时，在阈值电压端加上超过电源电压 $2/3$ 的电压值时，电路内部卸放端三极管开启，阈值电压被拉低到电源电压的 $1/3$ 。在此期间，电路保持输出低电平，稍后，若触发电压端加上低于电源电压 $1/3$ 的电压值时，电路内部卸放端三极管关闭，从而升高阈值电压，并使电路再一次输出高电平。

应用图:

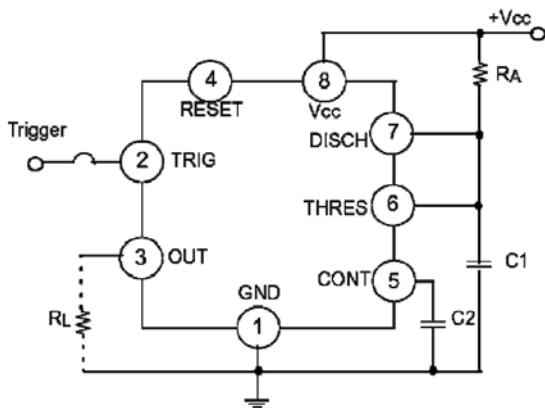


图1: 单稳态电路

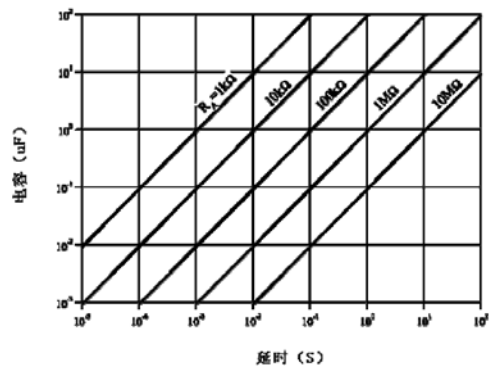


图2: 电阻、电容与延时 (td)

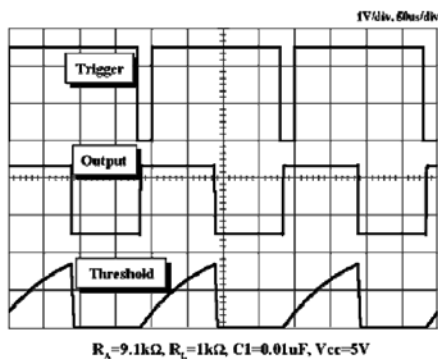


图3 单稳态工作时波形

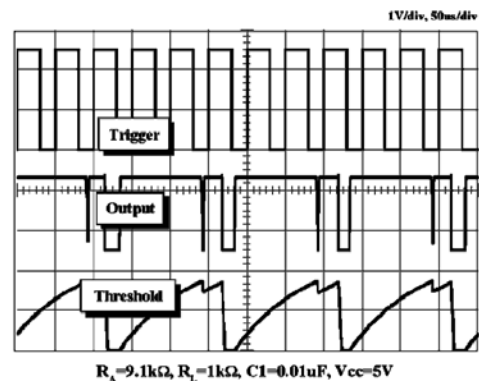


图4 单稳态工作波形 (非正常)

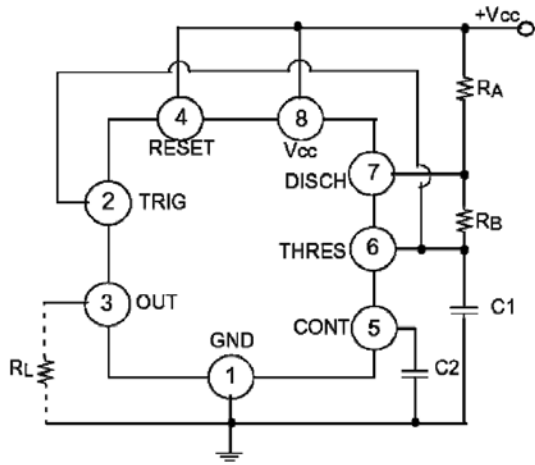


图5 多谐振荡电路

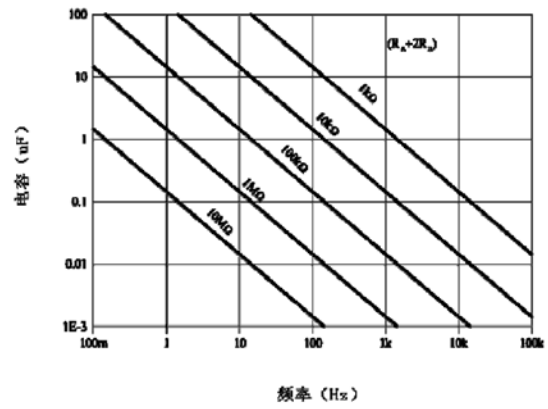
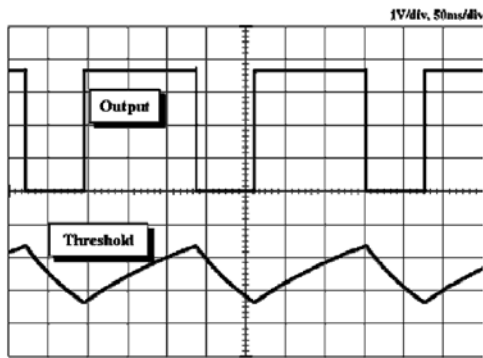
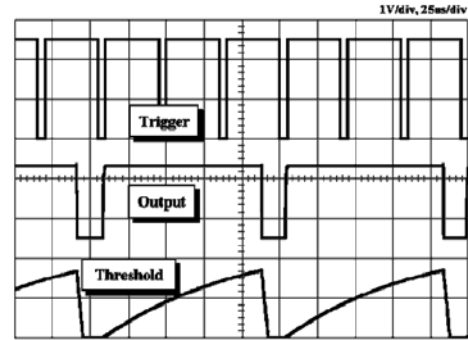


图6 电容、电阻与频率



$R_A=1k\Omega, R_B=1k\Omega, R_L=1k\Omega, C_1=1\mu F, V_{cc}=5V$

图7 多谐振荡工作波形



$R_A=9.1k\Omega, R_L=1k\Omega, C_1=0.01\mu F, V_{cc}=5V$

图8 分频器工作波形

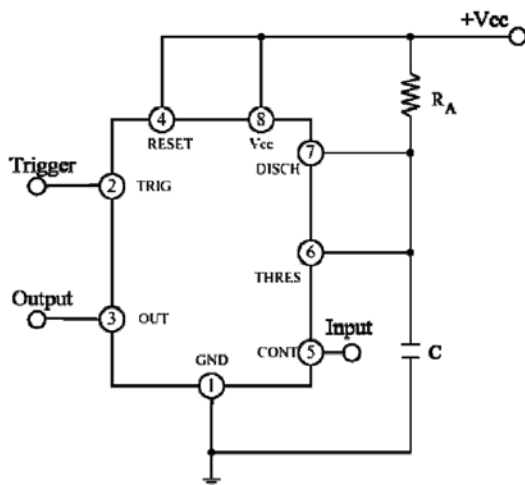
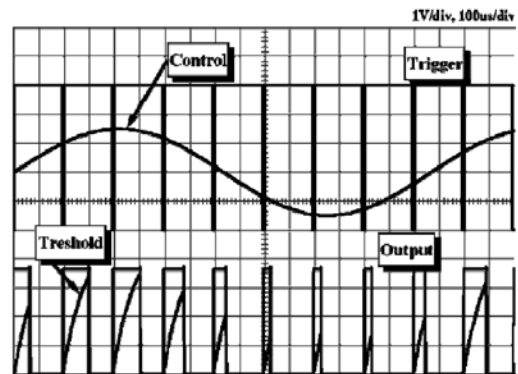


图9 脉宽调制电路



$R_A=9.1k\Omega, R_L=1k\Omega, C_1=0.01\mu F, V_{cc}=5V$

图10 脉宽调制工作波形

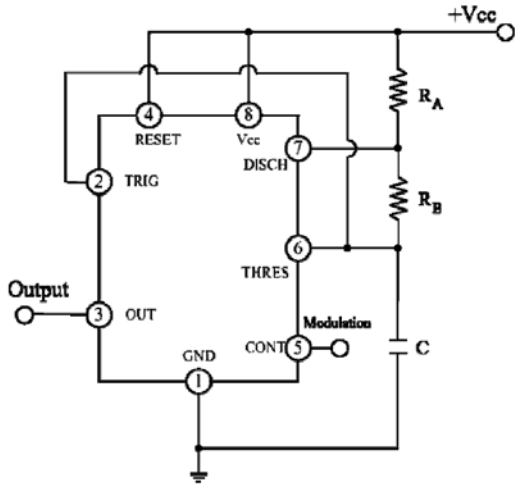


图11 脉位调制电路

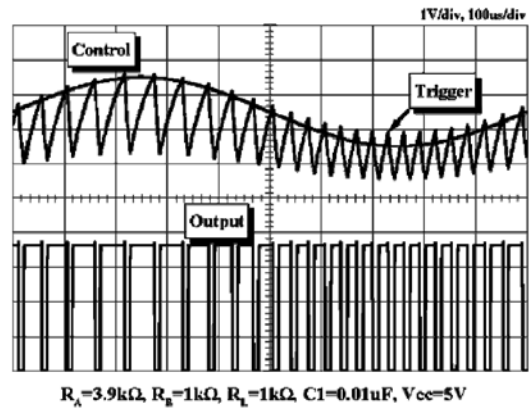


图12 脉位调制工作波形

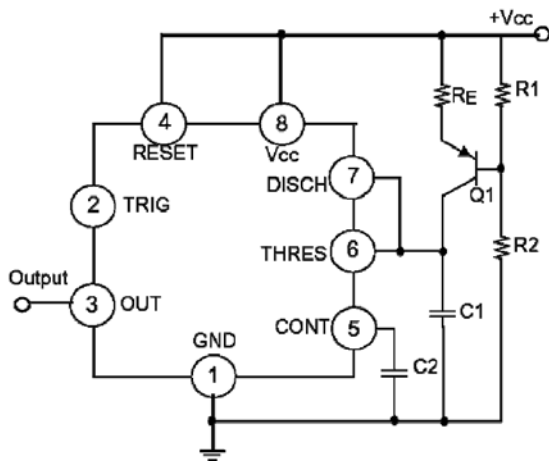


图13 线性斜坡电路

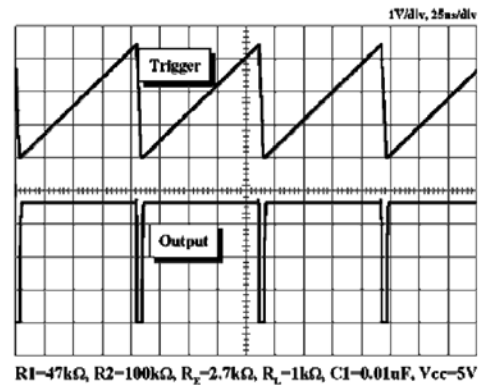


图14 线性斜坡工作波形



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