

Product introduction

NE555 frequency adjustable pulse generator module, the default delivery frequency range of 2K-25kHz adjustable rate range is determined by the capacitor C1, you can change the C1 capacitor to change the adjustable range, increase the capacitor frequency becomes low. Note that the signal output is not six, otherwise it will damage the chip, output current limiting resistance to prevent overload damage.

1. Onboard NE555 chip
2. Single signal output, output duty cycle is about 50% square wave
3. The onboard adjustable resistance, adjust the resistance value can control the output frequency
4. Working voltage: 5~12V

