OKY3199-1

Product Name:NE555 Pulse Module LM358 Frequency Duty Cycle Adjustable Module Wave Signal Generator

Product Module: OKY3199-1

Product Description:

- 1.LED Output Indicator: Shows the output frequency clearly with LED light ON/OFF/Flashing.
- 2. Four optional frequency level: Low frequency (1-50Hz), medium Frequency (50Hz-1kHz), medium-high frequency (1kHz-10kHz), and high frequency(10kHz-200kHz).
- 3. Fine adjustable duty ratio: the duty ratio and frequency can not be adjusted respectively, adjusting the duty cycle will change the frequency.
- 4.Used as square wave generator for experimental development, motor driver, MCU pulse, circuit control.

5.Input Voltage: DC 5-15V.

6.Input Current: >=100mA.

7.Output Level: 4.2V V-PP~11.4V V-PP.

8.Output Current:>=15mA (When voltage is 5V, V-PP>50%); >=35mA (When Voltage is 12V, V-PP>50%).

9.Size: Approx. 32 X 23 X 15mm/1.26 X 0.91 X 0.59in.

Package Included

Packing List	Qty
Wave Signal Generator	1