# 2CH PROGRAMMABLE PWM SIGNAL GENERATOR: P/N: 170695

Two PWM pulse frequency duty cycle adjustable module square wave rectangular wave signal generator driven by stepping motor

### Module highlights:

- 1. Two independent PWM outputs, and frequency / duty cycle can be set respectively
- 2. Wide frequency range and high precision
- 3. Serial communication, boundary dimension: 41 x 28mm, thickness: 1.6mm

### Module description

Two independent PWM outputs can set the frequency / duty cycle respectively; the frequency is divided into three ranges:

- 1. XXX (no decimal point): the minimum unit is 1Hz, and the value range is 1Hz-999Hz;
- 2. XX. X (decimal point is ten): the minimum unit is 0.1KHz, and the value range is 0.1KHz-99.9KHz;
- 3. X.X.X (three decimal places): the minimum unit is 1KHz, and the value range is 1KHz-150KHz
- e. g. frequency display: 100 represents the pulse with PWM output of 100Hz;
- 54.1 means the PWM output 54.1KHz pulse;
- 1.2.4. Pulse indicating PWM output 124KHz

Duty cycle value range: 0-100;

The three frequency ranges share a duty cycle, so set parameters and save in case of power failure

#### **Parameters**

There are three buttons in the module: Set, Up and Down;

- 1. Press the [set] key briefly to switch and display four parameter values (FR1: PWM1 frequency; dU1: PWM1 duty cycle; FR2: PWM2 frequency; dU2: PWM2 duty cycle). Before switching, there will be a flashing prompt for the corresponding parameter name
- 2. Press [Up] and [Down] directly to modify the current parameter value. Long press can increase or decrease quickly
- 3. There are three preset frequency values for each of the two PWM channels. In the frequency display interface, long press the [Set] key to switch down, and the duty cycle of the three frequencies is the same. (XXX: range 1Hz ~ 999Hz; XX. X: range 0.1Khz ~ 99.9Khz; XX. X: range 1Khz ~ 150Khz)

### Module parameters:

- 1. Working voltage: 5-24v supports micro USB 5.0V power supply;
- 2. Frequency range: 1Hz ~ 150KHz;
- 3. Frequency accuracy: the accuracy in each range is about 2%;
- 4. Signal load capacity: output current can be about 8-30mA
- 5. Output amplitude: default 5V V-pp, which can be changed by external power supply;
- 6. Ambient temperature: -30 ~ +70°C.

# Scope of application:

- 1. Used as square wave signal generator to generate square wave signal for experimental development;
- 2. It is used to generate square wave signal for driving step motor driver;
- 3. Generate adjustable pulse for MCU;
- 4. Generate adjustable pulse, control related circuit, (PWM dimming speed regulation and other applications)

#### Serial port control

Communication standard: 9600bps

Data bit: 8
Stop bit: 1
Check bit: None
Flow control: None

1. Set PWM frequency

"S1FXXXT": set PWM1 frequency to XXX Hz (001 ~ 999)

"S1FXX. XT": set PWM1 frequency to XX. X KHz (00.1  $\sim$  99.9)

"S1F: X.X.X.T": set PWM1 frequency to XXX kHz (0.0.1.  $\sim$  1.5.0)

"S1": PWM1

"S2": PWM2

"F": frequency

"D": duty cycle

"T": is the end flag bit

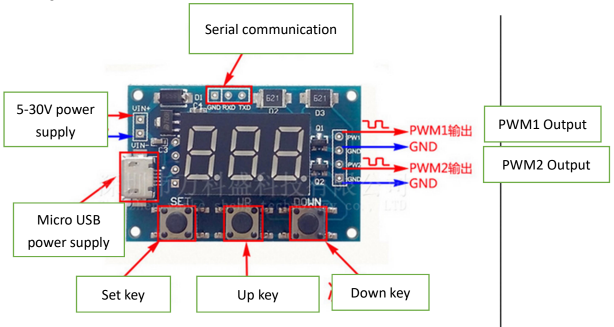
# 2. Set duty cycle of PWM

"S1DXXXT": set the duty cycle of PWM1 to XXX; (001-100)

"S2DXXXT": set the duty cycle of PWM2 to XXX; (001-100)

Setting successful return: DOWN

Setting failed return: FALL



Cut off the line and connect your external power supply (5-20V), then the peak voltage of PWM output is the voltage of the power supply you connect

