

SN-Signal Conversion Module

Performance

- ◆ This module uses 32-bit MCU to complete signal acquisition, processing and conversion.
- ◆ The input signal is completely recognized automatically, no need to switch manually, the status indication is simple and clear.
- ◆ 5V power supply, support 8 channels of output, plug and play.

Compatible

- ◆ PWM signal (common receiver signal).
- ◆ PPM signal (CPPM).
- ◆ SBUS signal (including FUTABA-R7008SB series, etc., FrSky, etc.).

Features

- ◆ Input PWM signal, and output PPM and SBUS signals at the same time.
- ◆ Input PPM signal, and output PWM and SBUS signals at the same time.
- ◆ Input SBUS signal, and output PWM and PPM signals at the same time.

Indicator Light

- ◆ When there is no signal input, all three indicators are off.
- ◆ The input signal indicator is always on, and the output signal indicator is blinking.

Channel Description

- ◆ 1-8 channels are PWM input or output channels.
- ◆ 9th channel is SBUS input channel or PPM input or PPM output channel.
- ◆ 10th channel is PPM or SBUS signal output channel.

信号互转模块

性能:

- ◆此模块采用 32 位单片机完成信号采集、处理、转换.
- ◆输入信号完全自动识别, 无需手动切换.
- ◆5V 供电, 支持 8 通道输出, 即插即用.

兼容

- ◆PWM 信号 (普通接收机信号) .
- ◆PPM 信号 (CPPM) .
- ◆SBUS 信号 (包括 FUTABA-R7008SB 系列等、FrSky 等) .

功能

- ◆输入 PWM 信号, 同时输出 PPM 与 SBUS 信号.
- ◆输入 PPM 信号, 同时输出 PWM 与 SBUS 信号.
- ◆输入 SBUS 信号, 同时输出 PWM 与 PPM 信号.

指示灯

- ◆无信号输入时, 三个指示灯全灭.
- ◆输入信号指示灯常亮, 输出信号指示灯闪烁.

通道说明

- ◆1-8 通道为 PWM 信号输入或输出通道.
- ◆9 通道为 SBUS 信号输入或 PPM 信号输入、输出通道.
- ◆10 通道为 PPM 或 SBUS 信号输出通道.