

2.4G 8CH Receiver PPM SBUS Output for Frsky X9D(PLUS) XJT DJT DFT DHT

Specification:

Item name: 2.4G 8CH Receiver

Distance: 300M + Resolution: 1024

Interface: PPM SBUS output (default shipping SBUS output)

Voltage: 5V-20V Current: 25MA

Support flight control of PPM or SBUS interface, such as CC3D NAZE32 F3 F4 and so on.

Compatible with frsky X9D remote control (D8 mode), XJT (D8 mode), DJT, DFT, DHT and other tuner

Size: 12 * 17MM Weight: 1g

Frequency method:

- 1, X9D remote control select D8 mode, the receiver hold down BIND power, then led always on, the remote control select BIND, the receiver led off means the frequency is completed, the remote control to exit the frequency mode, let go BIND key, Electric can be used.
- 2, DJT, DFT tuner press and hold the tuner button to turn on the power of the remote controller. At this moment, the tuner enters the tuner mode, and the receiver will hold the BIND power-on. When the tuner frequency is completed, the led will be off. At this moment, the remote control restarts, BIND key, the receiver can be used to restart
- 3, XJT dip switch dip switch selection D8 mode, and the frequency of the above PPM output mode:

Short PPM pads on the back of the receiver are ppm outputs that can be used to connect flight control, or wireless simulations, or wireless coaches

SBUS output mode:

Short the SBUS pad on the back of the receiver for SBUS output

Loss of control:

Currently only support the third channel out of control, can not define their own, regardless of any way to control the various channels, please throttle channel in the third channel.

Package Included:

1 x 2.4G 8CH Receiver