兼容 DHT DFT DJT XJT X9D plus X9E 发射协议 8 通道 S. BUS 接收机

距离: >1km

解析率: 1024

接口: S. BUS 输出

电压: 5v

电流: 100ma

尺寸: 25\*15\*4.8MM

重量: 2g

遥控器可以和多个接收机对码。

## 对码步骤

- 1、 打开 X9D plus 遥控器对码界面,选择 D8 模式进行对码。
- 2、 按住接收机的 F/S 键,再接通电源。
- 3、 接收机的指示绿灯由长亮变成闪烁,表示与遥控器对码完成。
- 4、 关闭遥控与接收机。
- 5、 先打开遥控器, 再给接收机上电。绿灯常亮表示接收机正常工作。 地面拉距测试:

每次飞行前都要进行地面拉距测试。在地面拉距测试和飞行过程中,遇到金属栅栏、大型建筑或者树林都有可能导致信号丢失。

- 1、 模型飞机放置在至少 60cm 高度的无金属地面
- 2、 接收机天线平放在模型里面,并且不能接触地面
- 3、 打开遥控器和接收机,按住 D8 模块上 F/S 键 4 秒钟绿灯闪烁,进入拉距模式。接收机的有效距离减少到 30m 即为正常模式下的 1/30。
- 4、 拨动遥控器摇杆并远离模型来确认所有功能完好。

按住 D8 模块上 F/S 键 1~2 秒,结束测距模式,绿灯长亮表示恢复为标准模式。

The product is a 8 channel S.BUS receiver which can be compatible of DHT DFT DJT XJT X9D plus X9E emission protocol.

DISTANCE: >1 km

RESOLUTION RATIO:1024 INTERFACE:S.BUS OUTPUT

VOLTAGE:5V

ELECTRIC CURRENT: 100ma

SIZE:25\*15\*4.8MM

WEIGHT:2g

The remote control can match address codes of several receivers.

STEPS:

- 1. Turn on the X9D plus remote control to the code interface. Choose MODEL D8 to match address code.
  - 2. Press on and hold the F/S key of the receiver and apply power.
- 3. If the indicating lamp of the receiver turn from always being on to flashing, it means they match successfully.
  - 4. Turn off the remote control and the receiver.
- 5. Turn on the remote control first and then get the receiver power on .If the green light is always on, the receiver can work normally.

Controlled distance test:

Test the model aircraft before every flight. in the process of the test or the flight, metal fences, large buildings or a forest may lead to loss of signal.

- 1. Place the model aircraft on the non metallic ground of at least 60cm height.
- 2. The antenna of the receiver should be put in the model and can't touch ground.
- 3. Turn on the remote control and the receiver, press on and hold the F/S key of MODEL D8 for 4 seconds. When the green light is flashing, the test begins. When the effective distance of the receiver is reduced to 30m, it is considered to be 1/30 in standard mode.
- 4. Move the control rocker and get away from the model to confirm all functions. Press on and hold the F/S key of MODEL D8 for 1-2 seconds to end the test. If the green light is always on, it means it returns to standard mode.